4

Installation Systems and Methods
## Installation Systems and Methods

This chapter is divided into two parts. Installation Systems, describing product details and Installation Methods, describing installation procedures.

### Residential Felt-Backed

<table>
<thead>
<tr>
<th>Amble</th>
<th>Park West</th>
<th>British Autumn</th>
<th>Aquila</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arras</td>
<td>Rhino Classics</td>
<td>Caspia</td>
<td>Archer Point</td>
</tr>
<tr>
<td>Bessemer</td>
<td>Royelle</td>
<td>Colonial Seasons</td>
<td>European Travels</td>
</tr>
<tr>
<td>Cameron</td>
<td>Smithfield</td>
<td>Equity</td>
<td>Avantra</td>
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<tr>
<td>Epiq</td>
<td>Sperling</td>
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<tr>
<td>Initiator</td>
<td>Station Square</td>
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<tr>
<td>Medley</td>
<td>Themes</td>
<td>Nassour</td>
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<td>Memories</td>
<td>Vance</td>
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<td>Metro</td>
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<td></td>
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<td>ProEdge</td>
<td>Chamblis</td>
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### ToughGuard II

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<th>Oxford</th>
<th>Owasso</th>
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<tbody>
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<td>FlexStep</td>
<td>European Travels</td>
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<tr>
<td>Forsythe</td>
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<td>Fresh Waters</td>
<td>River Bank</td>
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<td>Great Manor</td>
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<td>Harvest Time</td>
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<tr>
<td>Kempton</td>
<td>Taloga</td>
<td>Worldly</td>
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### Fiberglass-Reinforced

<table>
<thead>
<tr>
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<td>Royelle</td>
<td>Caspia</td>
<td>Palomar</td>
</tr>
<tr>
<td>Smithfield</td>
<td>Colonial Seasons</td>
<td>Pickwick</td>
</tr>
<tr>
<td>Sperling</td>
<td>Equity</td>
<td>Landing</td>
</tr>
<tr>
<td>Station Square</td>
<td>Expeditions</td>
<td>River Bank</td>
</tr>
<tr>
<td>Vance</td>
<td>Harpeth</td>
<td>River Park</td>
</tr>
<tr>
<td>Ventara</td>
<td>Nassour</td>
<td>Sentinel</td>
</tr>
<tr>
<td></td>
<td>StrataMax (All)</td>
<td>Study Abroad</td>
</tr>
</tbody>
</table>

### Full Spread or Perimeter Bond

- S-235, S-254
  - Full Spread (permanent)
  - S-288 or S-289 Fine notch trowel (permanent)
  - Modified Loose Lay: Acrylic Double-Faced Tape

### Residential Tile and Plank Flooring Installation Systems and Adhesives

<table>
<thead>
<tr>
<th>Do-It-Yourself</th>
<th>Vinyl Composition Tile</th>
<th>Engineered Tile</th>
<th>Residential LVT</th>
<th>Luxe and Lynx</th>
<th>Locking LVT</th>
<th>FasTak</th>
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</thead>
<tbody>
<tr>
<td>Abingdon</td>
<td>Crescendo</td>
<td>Alterna Plank</td>
<td>Vivero Natural Personality</td>
<td>Fashion Plank Collection</td>
<td>Vivero Locking</td>
<td>Luxe Plank with FasTak</td>
</tr>
<tr>
<td>Adiamo</td>
<td>Epiq Plus</td>
<td>Alterna Reserve</td>
<td>American Personality</td>
<td>Hampton Luxe Plank Ultimate Plank Collection</td>
<td>Vivero with Integrilock</td>
<td>Self Stick</td>
</tr>
<tr>
<td>Alton</td>
<td>Harbour</td>
<td>Alterna Classic</td>
<td>Vivero Natural Plank</td>
<td>Hampton Luxe Plank</td>
<td>Rigid Core Vantage</td>
<td>N/A</td>
</tr>
<tr>
<td>Banbury</td>
<td>Collection</td>
<td>Classic Reserve</td>
<td>Living Natural Plank CeraRoma</td>
<td>Ultimate Plank Collection</td>
<td>Luxe Plank LVT with Rigid Core</td>
<td>Self Stick</td>
</tr>
<tr>
<td>Caliber</td>
<td>Stylik II</td>
<td>Caliber Classic</td>
<td>Vivero Natural Personality</td>
<td>Hampton Luxe Plank</td>
<td>Rigid Core Elements</td>
<td>N/A</td>
</tr>
<tr>
<td>Chatsworth</td>
<td>Terraza</td>
<td>Designers Image</td>
<td>American Personality</td>
<td>Hampton Luxe Plank</td>
<td>Rigid Core Elements</td>
<td>N/A</td>
</tr>
<tr>
<td>Classic</td>
<td>Trafficmaster Units</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Clear</td>
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<tr>
<td>Creek</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Self Stick</td>
<td>Full Spread S-515</td>
<td>Full Spread S-288</td>
<td>Full Spread S-288</td>
<td>Lynx technology</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>S-525</td>
<td></td>
<td>S-289 (releasable)</td>
<td>overlapping pressure sensitive adhesive</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>S-700</td>
<td></td>
<td>S-543</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>S-750</td>
<td></td>
<td>S-240</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*S-700 not recommended</td>
<td></td>
<td>S-1000</td>
<td></td>
<td></td>
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</table>
### Commercial Tile and Plank Flooring Installation Systems and Adhesives

<table>
<thead>
<tr>
<th>Bio-Flooring</th>
<th>Vinyl Composition Tile</th>
<th>Engineered Tile (Light Commercial)</th>
<th>Luxury Vinyl Tile</th>
<th>Rigid Core</th>
<th>Static Dissipative Tile</th>
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</thead>
<tbody>
<tr>
<td>Migrations BBT</td>
<td>Premium Excelon Raffia ChromaSpin Crown Texture Stonetex Companion Square Feature Tile/ Strips Standard Excelon Imperial Texture with Diamond 10 Technology Coating MultiColor with Diamond 10 Technology Coating Imperial Texture MultiColor Safety Zone</td>
<td>Alterna Alterna Reserve Altera Plank</td>
<td>Unleashed Unbound</td>
<td>Natural Creations with Diamond 10 Technology**</td>
<td>Natural Creations with I-Set</td>
</tr>
</tbody>
</table>

* For Safety Zone Tile only

**When installing Natural Creations Classics/Natural Creations with Diamond 10 Technology/Parallel/Vivero Best/Vivero Better/Vivero Good/Natural Living/Natural Personality LVT in areas subject to direct sunlight, topical moisture, temperature fluctuations, Armstrong Flooring S-240 Epoxy Adhesive or S-1000 must be used.

When installing Natural Creations with I-Set in areas subject to direct sunlight, topical moisture, temperature fluctuations, Armstrong Flooring S-240 or S-288 adhesive must be used.

***S-543 is not recommended for installing Natural Creations with Diamond 10 Technology, Vivero Better or Vivero Best.

### Commercial Sheet Flooring Installation Systems and Adhesives

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<thead>
<tr>
<th>PVC-Free Sheet</th>
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<th>Fiberglass-Reinforced (Light Commercial Only)</th>
<th>Heterogeneous and Inlaid</th>
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<tbody>
<tr>
<td>Medinpure with Diamond 10 Technology Coating</td>
<td>Medintone and Medintech with Diamond 10 Technology Coating Accolade Plus Safety Zone</td>
<td>Abode Duality</td>
<td>Rejuvenations Classics Timberline Ambigu StoneRun Possibilities Corton</td>
<td></td>
</tr>
<tr>
<td>Full Spread</td>
<td>S-799</td>
<td>S-599 S-543 or Flip Spray</td>
<td>S-289 Releasable (paint roller) Full Spread S-288 (Fine notch trowel) Full Spread S-289 Permanent (Fine notch trowel)</td>
<td>S-599 S-543 or Flip Spray</td>
</tr>
<tr>
<td></td>
<td>n/a</td>
<td>n/a</td>
<td>S-599, S-543 or Flip Spray With S-240</td>
<td>n/a</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------</td>
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<td>--------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Perimeter Plus</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concentrated Load Areas</td>
<td>S-240</td>
<td>S-240 or Flip Spray</td>
<td>S-240 or Flip Spray</td>
<td>n/a</td>
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### Commercial Flooring Installation Systems and Adhesives

<table>
<thead>
<tr>
<th>Stair Treads and Rubber Tiles</th>
<th>Wall Base</th>
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<tbody>
<tr>
<td>Rubber Tile</td>
<td>Wall Base, Risers</td>
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<td>S-240 or S-799</td>
<td>Solvent Based Contact Adhesive</td>
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Installation Systems
(product details)
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<tr>
<th>Table Headers</th>
<th>Gauge</th>
<th>Adhesive</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Royelle</td>
<td>0.046&quot; (1.17 mm)</td>
<td>Full Spread</td>
<td>S-235 or S-254</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Seams: Double cut</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Seam treatment: S-500 Seam Coating</td>
</tr>
<tr>
<td>Epiq Initiator Metro</td>
<td>0.055&quot; (1.40 mm)</td>
<td>Full Spread</td>
<td>S-235 or S-254</td>
</tr>
<tr>
<td>Arras Bessemer Smithfield</td>
<td>0.062&quot; (1.63 mm)</td>
<td>Full Spread or Perimeter Bond</td>
<td>S-235 or S-254</td>
</tr>
<tr>
<td>Amble Cameron Memories</td>
<td>0.065&quot; (1.65 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allegany Bernstein Colcord Lynx</td>
<td>0.070&quot; (1.78 mm)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Installation:**
- **Location:** All grade levels
- **Pattern Match:** Yes; do not reverse pieces of patterned material (TM edge to non-TM edge); pieces of non-patterned material should be reversed (TM edge to TM edge)
- **Seam Method:** Double-cut
- **Seam Treatment:** S-500 Seam Coating
- **Fitting:** All methods

**Suitable Substrates:**
All substrates listed below must be properly prepared and meet the requirements discussed in Chapter 3, Subfloors and Underlayments. There may be certain exceptions and special conditions for these substrates to be suitable for the Residential Felt-Backed Installation System.
- Concrete
- Existing resilient floors
- Approved suspended wood
- Ceramic tile, terrazzo, marble
- Polymeric poured (seamless) floors
- Steel, stainless steel, aluminum, lead, copper, brass, bronze
Job Conditions/Preparation:

- Substrates must be sound, dry, clean, smooth and free from excessive moisture or alkali.
- The surface shall be free of dust, solvents, varnish, paint, wax, oil, grease, sealers, curing compounds, residual adhesive, adhesive removers and other foreign materials that might affect the adhesion of resilient flooring to the substrate or cause a discoloration of the flooring from below. Spray paints, permanent markers and other indelible ink markers must not be used to write on the back of the flooring material or used to mark the substrate as they could bleed through, telegraphing up to the surface and permanently staining the flooring material. If these contaminants are present on the substrate, they must be mechanically removed prior to the installation of the flooring material.
- In renovation or remodel work, remove any existing adhesive residue* so that 80% of the overall area of the original substrate is exposed.
- Allow all flooring materials and adhesives to condition to the room temperature for a minimum of 48 hours before starting the installation.
- Resilient flooring should only be installed in temperature-controlled environments. It is necessary to maintain a constant temperature before, during and after the installation. Therefore, the permanent or temporary HVAC system must be in operation before the installation of resilient flooring. Portable heaters are not recommended as they may not heat the room and subfloor sufficiently. Kerosene heaters should never be used.
- The area to receive resilient flooring should be maintained at a minimum of 65° F (18° C) and a maximum of 100° F (38° C) for 48 hours before, during and for 48 hours after completion.
- During the service life of the floor, the temperature should never fall below 55° F (13° C). The performance of the flooring material and adhesives can be adversely affected below this minimum temperature.
- For concrete substrates, conduct moisture testing (moisture vapor emission rate [MVER]) and/or percent relative humidity (in-situ probe). Bond tests must also be conducted for compatibility with the substrate. Please refer to Chapter 3, Subfloors and Underlayments.
- Concrete floors should be tested for alkalinity. The allowable readings for the installation of Armstrong® flooring are 5 to 9 on the pH scale.
- When installing over wood subfloors/underlayments, the moisture content of the subfloor should be 13% or less. Please refer to Chapter 3, Subfloors and Underlayments.
- Radiant-heated substrates must not exceed a maximum surface temperature of 85° F (29° C).

* Some previously manufactured asphaltic “cutback” adhesives contained asbestos (see warning statement on page xvi). For removal instructions, refer to the Resilient Floor Covering Institute’s publication Recommended Work Practices for Removal of Resilient Floor Coverings.
<table>
<thead>
<tr>
<th>Product</th>
<th>Gauge</th>
<th>Adhesive</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProEdge</td>
<td>0.055&quot; (1.40 mm)</td>
<td>Modified Loose Lay method: Acrylic Double-Faced Tape</td>
<td>Seams: Double cut \nSeam treatment: Apply S-500 Seam Coating or S-761 Seam Adhesive</td>
</tr>
<tr>
<td>StrataMax Value Plus</td>
<td>0.060&quot; (1.52 mm)</td>
<td>Full Spread Releasable Adhesive method: S-289 Releasable Adhesive</td>
<td></td>
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<tr>
<td>Stratamax Value</td>
<td>0.061&quot; (1.55 mm)</td>
<td>Conventional Full Spread method (not releasable): S-288 &amp; S-289</td>
<td></td>
</tr>
<tr>
<td>StrataMax Good</td>
<td>0.065&quot; (1.65 mm)</td>
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<td></td>
</tr>
<tr>
<td>British Autumn</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caspia</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CastleRock</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Colonial Seasons</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harpeth</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>StrataMax Bette</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equity Expenditions</td>
<td>0.070&quot; (1.78 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nassour</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>StrataMax Best</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Telstar</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equity Expenditions</td>
<td>0.085&quot; (2.16 mm)</td>
<td>Conventional Full Spread method (not releasable):</td>
<td>Seams: Double cut \nSeam treatment: Apply S-500 Seam Coating or S-761 Seam Adhesive</td>
</tr>
<tr>
<td>Nassour</td>
<td></td>
<td>S-288 Flooring Adhesive</td>
<td></td>
</tr>
<tr>
<td>StrataMax Best</td>
<td></td>
<td>S-289 Flooring Adhesive</td>
<td></td>
</tr>
<tr>
<td>Telstar</td>
<td></td>
<td>S-580 Flash Cove Adhesive (when using the S-288 Flooring Adhesive only)</td>
<td></td>
</tr>
</tbody>
</table>

**Light Commercial Use Only**

<table>
<thead>
<tr>
<th>Product</th>
<th>Gauge</th>
<th>Adhesive</th>
<th>Comment</th>
</tr>
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<tbody>
<tr>
<td>Equity Expenditions</td>
<td>0.085&quot; (2.16 mm)</td>
<td>Conventional Full Spread method (not releasable):</td>
<td>Seams: Double cut \nSeam treatment: Apply S-500 Seam Coating or S-761 Seam Adhesive</td>
</tr>
<tr>
<td>Nassour</td>
<td></td>
<td>S-288 Flooring Adhesive</td>
<td></td>
</tr>
<tr>
<td>StrataMax Best</td>
<td></td>
<td>S-289 Flooring Adhesive</td>
<td></td>
</tr>
<tr>
<td>Telstar</td>
<td></td>
<td>S-580 Flash Cove Adhesive (when using the S-288 Flooring Adhesive only)</td>
<td></td>
</tr>
</tbody>
</table>

**Installation:**

- **Location:** All grade levels
- **Pattern Match:** Yes; do not reverse pieces of patterned material (TM edge to non-TM edge)
- **Seam Method:** Double-cut
- **Seam Treatment:** Apply S-500 Seam Coating or Armstrong Flooring S-761 Seam Adhesive
- **Fitting:** All methods

**General Information:**

ToughGuard II flooring can be installed by three installation methods. It is designed as a floating floor when installed by the modified loose lay installation method using only acrylic double-faced tape under the seams. The modified loose lay method requires that the flooring be cut 1/8" (3.18 mm) to 3/16" (4.76 mm) away from all vertical surfaces such as walls, cabinets, pipes, etc. This gap must then be filled, and the edges sealed with a good quality silicone or acrylic caulk.
## Summary of Residential ToughGuard II Installation Options

<table>
<thead>
<tr>
<th>Condition</th>
<th>Modified Loose Lay</th>
<th>S-289 Releasable Adhesive</th>
<th>S-288 Flooring Adhesive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spacing (gap) at vertical surfaces (walls, pipes, etc.)</td>
<td>1/8&quot; (3.2 mm) to 3/16&quot; (4.8 mm)</td>
<td>1/8&quot;</td>
<td>None</td>
</tr>
<tr>
<td>Base cabinets on top of flooring</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Island cabinets on flooring</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Bathrooms</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Stairs, landings or rooms with floor drains</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Seams on suspended wood underlayments</td>
<td>Multiple OK</td>
<td>Multiple OK</td>
<td>Multiple OK</td>
</tr>
</tbody>
</table>

### Suitable Substrates:
All substrates listed below must be properly prepared and meet certain requirements discussed in Subfloors and Underlayments category. There may be certain exceptions and special conditions for these substrates to be suitable for the ToughGuard II Installation System.

- Concrete (on all grade levels)
- Polymeric poured (seamless) floors
- Approved suspended wood
- Approved suspended single layer wood subfloor system (modified loose lay installation only)
- Single-layer, fully adhered, existing resilient floors

**NOTE:** For wood subfloors and underlayments, the moisture content must be 13% or less.

### Do not install over:
- Particleboard or waferboard panels
- Carpet
- Existing resilient tile floors that are below grade
- Hardwood flooring that has been installed directly over concrete
- Existing cushion-backed vinyl flooring

ToughGuard II materials can also be installed directly over suspended single-layer wood subfloors such as plywood or oriented strand board (OSB) when using the modified loose lay method. The subfloor system must be designed to meet or exceed applicable building codes with a minimum of 18" (45.7 cm) well-ventilated air space below. It must be installed according to the subfloor manufacturer's recommendations. The moisture content must be 13% or less for direct installation of ToughGuard II materials.

The subfloor panels must have a smooth, sanded face and show no swelling of edges or surface due to exposure to weather conditions or construction traffic. “Base grade” subfloor panels are not recommended as they generally do not provide a sanded face or the moisture resistance of “better” and “best” grade panels. The panels cannot be contaminated by staining agents. **Otherwise, an additional 1/4" (6.35 mm) or thicker underlayment is recommended.**

Single-layer wood subfloors increase the potential for staining from the panel components, coated nails, construction adhesives, spills, overspray and show-through from texture and mechanical or water damage when resilient flooring is installed directly over them.
Job Conditions/Preparation:

- Resilient flooring should only be installed in temperature-controlled environments. It is necessary to maintain a constant temperature before, during and after the installation. Therefore, the permanent or temporary HVAC system must be in operation before the installation of resilient flooring. Portable heaters are not recommended, as they may not heat the room and subfloor sufficiently. Kerosene heaters should never be used.

- Substrates must be sound, dry, clean, smooth and free from excessive moisture or alkali.

- The surface shall be free of dust, solvents, varnish, paint, wax, oil, grease, sealers, curing compounds, residual adhesive, adhesive removers and other foreign materials that might affect the adhesion of resilient flooring to the substrate or cause a discoloration of the flooring from below. Spray paints, permanent markers and other indelible ink markers must not be used to write on the back of the flooring material or used to mark the substrate as they could bleed through, telegraphing up to the surface and permanently staining the flooring material. If these contaminants are present on the substrate, they must be mechanically removed prior to the installation of the flooring material.

- Do not use products containing petroleum solvents or citrus oils to prepare substrates as they can cause staining and expansion of the new flooring.

- In renovation or remodel work, remove any existing adhesive residue* so that 100% of the overall area of the original substrate is exposed.

- When fully adhering flooring over an existing resilient floor, use S-194 Patch, Underlayment & Embossing Leveler/ S-195 Underlayment Additive to fill and smooth any embossing in the old floor.

- With modified loose lay method, typical embossing of rotogravure floors (less than 3/16” [4.76 mm] wide and less than 1/32” [0.8 mm] deep) would not show through and would certainly not cause performance problems. Deeper embossing such as on old inlaid Designer Solarian floors, deeply embossed tile floors, and ceramic tile grout joints should be leveled even for the loose lay method.

- The area to receive resilient flooring and the flooring materials and adhesives should be maintained at a minimum of 65° F (18° C) for 48 hours before installation, during installation, and 48 hours after completion. Maintain a minimum temperature of 55° F (13° C) thereafter.

- For concrete substrates, conduct moisture testing (moisture vapor emission rate [MVER]) and/or percent relative humidity (in-situ probe). Bond tests must also be conducted for compatibility with the substrate. Please refer to Chapter 3, Subfloors and Underlayments.

Precautions for All Installation Options:

- Do not wash or scrub the new flooring for at least 5 days after the installation. This will help prevent excess moisture and cleaning agents from interfering with the bond of the fresh adhesive or vinyl flooring tape.

- When moving appliances or heavy furniture, lay a plywood panel on the floor and “walk” the item across it. This protects the floor from scuffing and tears.

- Use floor protectors on furniture to reduce indentation. The heavier the item, the wider the floor protector needed.

- The flooring material should not be exposed to sudden changes in temperature and moisture/ humidity. The site needs to be closed in with HVAC operating. In new construction, do not power wash the basement and introduce excessive moisture to the subfloor above after the flooring has been installed.

- ToughGuard II materials need to be protected from rolling loads and construction traffic by other trades. Kitchen cabinets, water heaters, furnaces and other appliances being hauled over the flooring can cause problems if not protected with boards.

* Some previously manufactured asphaltic “cutback” adhesives contained asbestos (see warning statement on page xvi). For removal instructions, refer to the Resilient Floor Covering Institute’s publication Recommended Work Practices for Removal of Resilient Floor Coverings.
Keys to Successful Installation:

• Proper conditioning of both the jobsite and the flooring is necessary. Do not expose the installation to wide ranges in temperature and moisture/humidity levels in the home.

• Store, transport and handle the flooring to prevent creases or other distortions in the sheet. Always roll face-out on a cardboard tube. Distortions will generally not disappear or shrink on their own. Sheet must be lying flat at time of installation.

• Just prior to installation, unroll flooring so it can acclimate to jobsite conditions. Allow the roll-up stresses to relax and the flooring material to flatten out.

• Undercut door trim to allow for free movement of the flooring.

• Island cabinets are permissible on top of the flooring, but perimeter base cabinets should be cut around as noted above.

• Seams must be double cut, net, with no fullness. Do not straight edge and butt seams. Do not stretch or compress at seams as this will lead to small buckles.

• Do not compress the edges of the sheet in any way when installing adjacent flooring materials. Installation of carpet, metal strips and other transition moldings should not push fullness into the flooring.

• Always protect flooring from rolling loads from other trades and replacement and/or movement of appliances.

• Seams must be double cut, net, with no fullness. Do not straight edge and butt seams. Do not stretch or compress at seams as this will lead to small buckles.

• Radiant heated substrates must not exceed a maximum surface temperature of 85° F (29° C).

• As with many flooring products, the full spread adhesive methods generally require somewhat more attention to the condition of the substrate so that it will not telegraph irregularities through the finished floor.

Fitting:

• Recommended fitting procedures include pattern scribing, straight scribing and freehand knifing.

• Do not cut full or compression fit.

Planning and Layout:

• Plan the layout so seams in the new flooring fall at least 6” (15.24 cm) away from seams and joints in existing flooring and underlayments.

• Remove wall base and quarter-round moldings.

• The decorative trim and jamb moldings at doorways should be under-cut to allow flooring to slip underneath as you can’t hide perimeter gap with wall base in these areas.

• After preparation work is completed, be sure to sweep and vacuum entire work area, taking extra care to remove all dirt and debris.

• Do not install over expansion joints.

Armstrong Flooring cannot be responsible for:

• Joint or texture show-through.

• Tunneling and ridging over board joints.

• Discoloration from stain sources in the panel, regardless of the type of panel used.

• Problems caused by local climate conditions, basement wall and subfloor construction, or improper installation.
Use of the Armstrong Flooring S-135 VapArrest Professional Moisture Retardant System:

If the concrete slab does not meet the water vapor emission rate, ToughGuard II materials can be installed by the modified loose lay method over the S-135 VapArrest Professional Moisture Retardant System. The VapArrest must be allowed to cure for a minimum of 3 days until tack-free. Use double-faced acrylic tape for the modified installation method.

For concrete subfloors, the percent relative humidity must be 80% or less as determined by test method ASTM F2170. If subfloor internal relative humidity levels exceed the recommended limit, the concrete must be allowed to dry prior to installing the floor.
# Fiberglass-Reinforced Sheet Flooring

## Installation System

**RESIDENTIAL USE ONLY**

<table>
<thead>
<tr>
<th>Product</th>
<th>Gauge</th>
<th>Adhesive</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bayside</td>
<td>0.055&quot; (1.4mm)</td>
<td>Modified loose lay method: Acrylic double-faced tape at seams or 2”–3” (5.08 cm –7.62 cm) band of S-288 Flooring Adhesive or S-289 Releasable &amp; Permanent Flooring Adhesive at the seams.</td>
<td>Seams: Double cut Seam treatment: Apply S-500 Seam Coating or S-761 Seam Adhesive</td>
</tr>
<tr>
<td>Bayside II</td>
<td>0.065&quot; (1.65mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FlexStep Value</td>
<td>0.075&quot; (1.905mm)</td>
<td>Full Spread Releasable Adhesive method: S-289 Releasable &amp; Permanent Flooring Adhesive at Conventional Full Spread method (not releasable): S-288 Flooring Adhesive.</td>
<td></td>
</tr>
<tr>
<td>FlexStep Good</td>
<td>0.078&quot; (1.98mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CushionStep Value Sentinel</td>
<td>0.080&quot; (2.0mm)</td>
<td>S-289 Releasable &amp; Permanent Flooring Adhesive at the seams. S-580 Flash Cove Adhesive (when using the S-288 Flooring Adhesive only).</td>
<td></td>
</tr>
<tr>
<td>Kempton</td>
<td>0.083&quot; (2.1 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CushionStep Good</td>
<td>0.085&quot; (2.16mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forsyth</td>
<td>0.090&quot; (2.28 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fresh Waters</td>
<td>0.100&quot; (2.45mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Great Manor</td>
<td>0.110&quot; (2.79 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lumex</td>
<td>0.120&quot; (3.05 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Owasso</td>
<td>0.125&quot; (3.18 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>River Bank</td>
<td>0.130&quot; (3.30 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sentinel</td>
<td>0.145&quot; (3.68 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Talaga</td>
<td>0.155&quot; (3.94 mm)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Installation:

- **Location:** All grade levels
- **Pattern Match:** Yes; do not reverse pieces
- **Seam Method:** Double-cut
- **Seam Treatment:** Apply S-500 Seam Coating or Armstrong Flooring S-761 Seam Adhesive
- **Fitting:** All methods

### General Information:

Fiberglass flooring in residential applications can be installed by three installation methods. The flooring can be installed by the modified loose lay installation method using acrylic double-faced tape under seams, or it can be installed by two full spread options using either S-288 Flooring Adhesive or 289 Releasable & Permanent Flooring Adhesive. Depending on the type of subfloor, size and complexity of the room, and the type of traffic expected in the room, one of the full spread options may be recommended. Fiberglass-reinforced flooring should not be installed by perimeter fastening methods.

In certain areas of the country, where seasonal moisture and humidity changes are severe, the movement in wood subfloors can cause a raised area or a buckle in the flooring near a perimeter pinch point. Typically, if this happens, it will occur during prolonged periods of cold weather when interior conditions become very dry and the wood subfloor/underlayment components dry out and shrink. Should this happen and a buckle occurs, the flooring should be gently lifted or pulled back from the pinch point and re-trimmed.

### Summary of Residential Fiberglass-Reinforced Installation Options

<table>
<thead>
<tr>
<th>Spacing (gap) at vertical surfaces (walls, pipes, etc.)</th>
<th>Modified Loose Lay</th>
<th>S-289 Releasable &amp; Permanent Flooring Adhesive</th>
<th>S-288 &amp; S-289 Flooring Adhesives</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot; (6.35 mm)</td>
<td>1/8&quot; (3.18 mm)</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Base cabinets on top of flooring</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Island cabinets on flooring</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Bathrooms</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Stairs, landings or rooms with floor drains</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Seams on suspended wood underlayments</td>
<td>Only 1</td>
<td>Multiple OK</td>
<td>Multiple OK</td>
</tr>
</tbody>
</table>

### Suitable Substrates (for all installation options):

All substrates listed below must be properly prepared and meet certain requirements. There may be other exceptions and special conditions for these substrates to be suitable for the flooring installation.

- Concrete (on all grade levels)
- Ceramic tile, terrazzo, marble
- Approved suspended wood underlayments
- Polymeric poured (seamless) floors
- Single-layer, fully adhered, existing resilient floors
- Existing resilient tile floors that are on grade or suspended

**NOTE:** For wood subfloors and underlayments, the moisture content must be 13% or less.
Do not install over:

- Particleboard, waferboard, OSB, or single-layer Sturd-I-Floor panels
- Carpet
- Hardwood flooring that has been installed
- Existing cushion-backed vinyl flooring directly over concrete

Job Conditions/Preparation (for all installation options):

- Resilient flooring should only be installed in temperature-controlled environments. It is necessary to maintain a constant temperature before, during and after the installation. Therefore, the permanent or temporary HVAC system must be in operation before the installation of resilient flooring. Portable heaters are not recommended, as they may not heat the room and subfloor sufficiently. Kerosene heaters should never be used.
- Substrates must be sound, dry, clean, smooth and free from excessive moisture or alkali.
- The surface shall be free of dust, solvents, varnish, paint, wax, oil, grease, sealers, curing compounds, residual adhesive, adhesive removers and other foreign materials that might affect the adhesion of resilient flooring to the substrate or cause a discoloration of the flooring from below. Spray paints, permanent markers and other indelible ink markers must not be used to write on the back of the flooring material or used to mark the substrate as they could bleed through, telegraphing up to the surface and permanently staining the flooring material. If these contaminants are present on the substrate, they must be mechanically removed prior to the installation of the flooring material.
- Do not use products containing petroleum solvents or citrus oils to prepare substrates as they can cause staining and expansion of the new flooring.
- In renovation or remodel work, remove any existing adhesive residue* so that 100% of the overall area of the original substrate is exposed.
- When installing over an existing resilient floor, use S-194 Patch, Underlayment & Embossing Leveler/S-195 Underlayment Additive to fill and smooth any embossing in the old floor.
- The area to receive resilient flooring and the flooring materials and adhesives should be maintained at a minimum of 65° F (18° C) and a maximum of 100° F (38° C) for 48 hours before installation, during installation, and 48 hours after completion. Maintain a minimum temperature of 55° F (13° C) thereafter.
- For concrete substrates, conduct moisture testing (moisture vapor emission rate [MVER]) and/or percent relative humidity (in-situ probe). Bond tests must also be conducted for compatibility with the substrate. Please refer Chapter 3, Subfloors and Underlayments.

* Some previously manufactured asphaltic “cutback” adhesives contained asbestos (see warning statement on page xvi). For removal instructions, refer to the Resilient Floor Covering Institute’s publication Recommended Work Practices for Removal of Resilient Floor Coverings.
Precautions (for all installation options):

- Do not wash or scrub the new flooring for at least 5 days after the installation. This will help prevent excess moisture and cleaning agents from interfering with the bond of the fresh adhesive or vinyl flooring tape.

- When moving appliances or heavy furniture, lay a plywood panel on the floor and “walk” the item across it. This protects the floor from scuffing and tears.

- Use floor protectors, such as Armstrong® Floor Protectors, on furniture to reduce indentation. The heavier the item, the wider the floor protector needed.

Keys to Successful Installation:

- Proper conditioning of both the jobsite and the flooring is necessary. Do not expose the installation to wide ranges in temperature and moisture/humidity levels in the home.

- Store, transport and handle the flooring to prevent creases or other distortions in the sheet. Always roll face-out on a cardboard tube. Distortions will generally not disappear or shrink on their own. Sheet must be lying flat at time of installation.

- Just prior to installation, unroll flooring so it can acclimate to jobsite conditions. Allow the roll-up stresses to relax and the flooring material to flatten out.

- Undercut door trim to allow for free movement of the flooring there as well.

- Island cabinets are permissible on top of the flooring, but perimeter base cabinets should be cut around as noted above.

- Seams must be double cut, net, with no fullness. Do not straight edge and butt seams. Do not stretch or compress at seams as this will lead to small buckles.

- Do not compress the edges of the sheet in any way when installing adjacent flooring materials. Installation of carpet, metal strips and other transition moldings should not push fullness into the flooring.

- Always protect flooring from rolling loads from other trades and replacement and/or movement of appliances.

- Radiant heated substrates must not exceed a maximum surface temperature of 85° F (29° C).

- As with many flooring products, the full spread adhesive methods generally require somewhat more attention to the condition of the substrate so that it will not telegraph irregularities through the finished floor.

Fitting:

- Recommended fitting procedures include pattern scribing, straight scribing or freehand knifing.

- Do not cut full or compression fit.

Planning and Layout:

- Plan the layout so seams in the new flooring fall at least 6” (15.24 cm) away from seams and joints in existing flooring and underlayments.

- Remove wall base and quarter-round moldings.

- The decorative trim and jamb moldings at doorways should be under-cut to allow flooring to slip underneath as you can’t hide perimeter gap with wall base in these areas.

- After preparation work is completed, be sure to sweep and vacuum entire work area, taking extra care to remove all dirt and debris.

- Do not install over expansion joints.
Use of Armstrong Flooring S-135 VapArrest Professional Moisture Retardant System:

If the concrete slab does not meet the moisture vapor emission rate, fiberglass reinforced sheet flooring can be installed by the modified loose lay method over the S-135 VapArrest Professional Moisture Retardant System. The VapArrest must be allowed to cure for a minimum of 3 days until tack-free. Use double-faced acrylic tape for the modified installation method. See requirement for S-135.

For concrete subfloors, the percent relative humidity must be 80% or less as determined by test method ASTM F2170. If subfloor internal relative humidity levels exceed the recommended limit, the concrete must be allowed to dry prior to installing the floor.
Luxury Vinyl Tile
Installation System

<table>
<thead>
<tr>
<th>Product</th>
<th>Gauge</th>
<th>Size</th>
<th>Adhesive</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Personality</td>
<td>0.080”</td>
<td>Various</td>
<td>S-599, S-288, S-289,</td>
<td>Proper conditioning of the jobsite and product is extremely important for LVT planks</td>
</tr>
<tr>
<td></td>
<td>(2.0 mm)</td>
<td></td>
<td>S-288, Flip or S-543,</td>
<td>Roll with a 100-lb. roller</td>
</tr>
<tr>
<td>NATURAL LIVING (residential</td>
<td>0.080”</td>
<td>Various</td>
<td>S-288, S-289, Flip, S-</td>
<td></td>
</tr>
<tr>
<td>light commercial)</td>
<td>(2.0 mm)</td>
<td></td>
<td>543, S-240 or S-1000</td>
<td></td>
</tr>
<tr>
<td>NATURAL PERSONALITY (residential only)</td>
<td>0.080”</td>
<td>Various</td>
<td>599, S-288, S-289,</td>
<td></td>
</tr>
<tr>
<td>NATURAL PERSONALITY 2</td>
<td>0.080”</td>
<td>Various</td>
<td>Flip, S-543, S-240 or</td>
<td></td>
</tr>
<tr>
<td>Vivero Good</td>
<td>0.080”</td>
<td>Various</td>
<td>S-1000</td>
<td></td>
</tr>
<tr>
<td>Vivero Better</td>
<td>0.080”</td>
<td>Various</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vivero Best</td>
<td>0.100”</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2.54 mm)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: When installing LVT in areas subject to direct sunlight, topical moisture, temperature fluctuations, Armstrong S-240 Epoxy Adhesive or S-1000 must be used.

Installation:
Location: All grade levels
Layout: End joints should be staggered a minimum of 6” (15 cm) apart

Suitable Substrates:
All substrates listed below must be properly prepared and meet the requirements discussed in Chapter 3, Subfloors and Underlayments. There may be other exceptions and special conditions for these substrates to be suitable for Residential LVT Planks Installation Systems.
• Concrete (on all grade levels)
• Ceramic tile, terrazzo, marble
• Approved suspended wood underlayments
• Polymeric poured (seamless) floors
• Single-layer, Fully Adhered, Existing Resilient Floors

Do not install over:
• Particleboard, waferboard, OSB, or single-layer Sturd-I-Floor panels
• Existing cushion-backed vinyl flooring
• Existing resilient tile floors that are below grade
• Existing Hardwood flooring below grade
**Job Conditions/Preparation:**

- Resilient flooring should only be installed in temperature-controlled environments. It is necessary to maintain a constant temperature before, during and after the installation. Therefore, the permanent or temporary HVAC system must be in operation before the installation of resilient flooring. Portable heaters are not recommended, as they may not heat the room and subfloor sufficiently. Kerosene heaters should never be used.

- Substrates must be sound, dry, clean, smooth and free from excessive moisture or alkali.

- The surface shall be free of dust, solvents, varnish, paint, wax, oil, grease, sealers, curing compounds, residual adhesive, adhesive removers and other foreign materials that might affect the adhesion of resilient flooring to the substrate or cause a discoloration of the flooring from below. Spray paints, permanent markers and other indelible ink markers must not be used to write on the back of the flooring material or used to mark the substrate as they could bleed through, telegraphing up to the surface and permanently staining the flooring material. If these contaminants are present on the substrate, they must be mechanically removed prior to the installation of the flooring material.

- In renovation or remodel work, remove any existing adhesive residue* so that no ridges or puddles are evident and what remains is a thin, smooth film.

- The area to receive resilient flooring and the flooring materials and adhesives should be maintained at a minimum of 65°F (18°C) and for 48 hours before installation, during installation and 48 hours after completion.

- During the service life of the floor, the temperature should never fall below of 55° F (13° C). The performance of the flooring and the adhesives can be adversely affected below this minimum temperature.

- For concrete substrates, conduct moisture testing (moisture vapor emission rate (MVER) and/or percent relative humidity (in-situ probe). Bond tests must be conducted for compatibility with the substrate. Please refer to Chapter 3, Subfloors and Underlayments, Section e.

- Radiant heated substrates must not exceed a maximum surface temperature of 85°F (29°C).

- American Personality can be installed into a room then the temperature can be raised to 140°F for a maximum of 24 hours. This only applies to American Personality.

- American Personality does not require acclimation if stored between 40°F (5°C) and 100°F (38°C) for 48 hours prior to installation. This only applies to American Personality.

**Precautions:**

- Proper conditioning of jobsite and product is extremely important for the appearance and performance of LVT planks

- Do not wash or scrub the new flooring for at least 5 days after the installation. This will allow the tile to become “seated” in the adhesive and prevent excess moisture and cleaning agents from interfering with the adhesive bond.

*Some previously manufactured asphaltic “cutback” adhesives contained asbestos (see warning statement on page xvi). For removal instructions, refer to the Resilient Floor Covering Institute’s publication Recommended Work Practices for Removal of Resilient Floor Coverings.*
**LUXE PLANK and the Lynx**  
(Patent Pending)  
Installation System

<table>
<thead>
<tr>
<th>Product</th>
<th>Gauge</th>
<th>Size</th>
<th>Adhesive</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUXE Value</td>
<td>0.110” (2.79 mm)</td>
<td>6” x 36” (15.24 cm x 91.44 cm)</td>
<td>Lynx technology with overlapping pressure sensitive adhesive</td>
</tr>
<tr>
<td>LUXE PLANK Good</td>
<td>0.110” (2.79 mm)</td>
<td>12” x 36” (30.4 cm x 91.44 cm)</td>
<td></td>
</tr>
<tr>
<td>LUXE PLANK Better</td>
<td>0.135” (3.43 mm)</td>
<td>6” x 36” (15.24 cm x 91.44 cm)</td>
<td></td>
</tr>
<tr>
<td>LUXE PLANK Best</td>
<td>0.160” (4.06 mm)</td>
<td>6” x 48” (15.24 cm x 121.9 cm)</td>
<td></td>
</tr>
</tbody>
</table>

**Installation:**

**Location:** All grade levels  
**Layout:** All methods

**General Information:**

The Lynx installation system allows the planks to be bonded together by an overlapped edge method. The planks are not bonded directly to the subfloor, helping to hide some minor substrate irregularities without allowing the irregularities to telegraph through to the face of the planks. The planks should be cut 1/8” away from all vertical surfaces such as walls, cabinets, pipes, etc. (a larger gap could cause excessive floor movement). When installed in bathrooms, the gap should be filled and sealed with a good quality silicone or acrylic caulk. The gap will then be covered with molding or wall base. Base cabinets should not be installed on top of the planks.

Included in each carton are two LUXE PLANK transition strips. These can be used to change direction during the installation process or to make repairs as discussed in the repair instructions on page 10.6.

**Keys to Successful LUXE PLANK Installation:**

• LUXE PLANK should not be exposed to direct sunlight for prolonged periods, as it could result in discoloration and excessive temperatures that may cause expansion. The use of drapes or blinds is recommended during peak sunlight exposure. If drapes or blinds are not going to be used and expansion occurs in this area, we recommend adhering this area with S-288 Adhesive using the fine notch trowel.

• Most installations will need approximately 10% cutting allowance added to the square footage of the room.

• Proper conditioning of both the jobsite and the flooring is necessary. LUXE PLANK should not be exposed to sudden changes in temperature or moisture/humidity.

• Store, transport and handle LUXE PLANK to prevent any distortions. Store cartons flat, never on edge. Distortions will not disappear over time. Ensure that the planks are lying flat at time of installation.

• Do not compress the edges of the floating installation in any way when installing other flooring materials next to LUXE PLANK. Installations of carpet, metal strips and other transition moldings should not push fullness into the flooring and should allow for some slight movement wherever practical.

• Protect the floor from heavy rolling loads, other trades and replacement and/or movement of appliances by using sheets of plywood or similar.
Suitable Substrates:

All substrates listed must be properly prepared and meet certain requirements. There may be other exceptions and special conditions for these substrates to be suitable for the Lynx Installation System as noted below. (Refer to Chapter 3, Subfloors and Underlayments, for more details, or visit www.floorexpert.com.)

- Concrete — dry and smooth on all grade levels
- Suspended wood subfloors with approved wood underlayments — must have minimum of 18” (45.72 cm) well-ventilated crawl space underneath
- Suspended hardwood flooring that is fully adhered, smooth and square edge without texture
- Single-layer, fully adhered, existing resilient floors — must not be foam-backed or cushion-backed
- Ceramic tile, terrazzo, marble
- Polymeric poured (seamless) floors

Do Not Install Over:

- Particleboard or waferboard
- Single-layer wood subfloors*
- Existing resilient tile floors that are below grade
- Existing cushion-backed vinyl flooring
- Carpet
- Hardwood flooring that has been installed directly over concrete

Job Conditions/Preparation:

- Resilient flooring should only be installed in temperature-controlled environments. It is necessary to maintain a constant temperature before, during and after the installation. Therefore, the permanent or temporary HVAC system must be in operation before the installation of resilient flooring. Portable heaters are not recommended, as they may not heat the room and subfloor sufficiently. Kerosene heaters should never be used.
- The surface shall be free of dust, solvents, varnish, paint, wax, oil, grease, sealers, curing compounds, residual adhesive, adhesive removers and other foreign materials that might affect the adhesion of resilient flooring to the substrate or cause a discoloration of the flooring from below. Spray paints, permanent markers and other indelible ink markers must not be used to write on the back of the flooring material or used to mark the substrate as they could bleed through, telegraphing up to the surface and permanently staining the flooring material. If these contaminants are present on the substrate, they must be mechanically removed prior to the installation of the flooring material.
- High spots on the substrate should be leveled and low areas filled with appropriate underlayments.
- Do not use products containing petroleum, solvents or citrus oils to prepare substrates as they can cause staining and expansion of the new flooring.
- In renovation or remodel work, remove any existing adhesive residue so that 100% of the overall area of the original substrate is exposed.
- When installing over an existing resilient floor, use S-194 floor Patch, Underlayment & Embossing Leveler/S-195 Underlayment Additive for floors to fill and smooth any embossing in the old floor.
- Embossed ceramic tile floors, ceramic and marble grout joints, and irregularities in concrete should be filled and leveled using S-194 Patch, Underlayment & Embossing Leveler for floors to fill and smooth embossing in the old floor.
- The area to receive the resilient flooring materials and adhesives should be maintained between 65° F (18° C) and 85° F (29° C) for 48 hours before installation, during installation, and for 48 hours after completion. Maintain temperatures between 55° F (13° C) and 85° F (29° C) thereafter.
• For concrete substrates, conduct moisture testing (moisture vapor emission rate [MVER]) and/or percent relative humidity (in-situ probe). Bond tests must also be conducted for compatibility with the substrate. Please refer to Chapter 3, Subfloors and Underlayments.

• Radiant heated substrates must not exceed a maximum surface temperature of 85° F (29° C).

• LUXE PLANK should not be exposed to direct sunlight for prolonged periods, as this can result in discoloration and excessive temperatures that may cause expansion. The use of drapes or blinds is recommended during peak sunlight exposure.

* Installation directly over single-layer wood subfloors in new construction is not recommended. New construction should have additional underlayment on top of the subflooring and be installed as late in the building schedule as possible—after permanent HVAC is running, the home is properly conditioned and other trades have completed their work.

If it is unavoidable to install over single-layer wood subfloors, it should only happen in remodel work where the home has been occupied and conditioned for a minimum of 1 year, having gone through the initial winter season and dry-out of the new home. The subflooring must meet all the substrate requirements noted in the Job/Conditions/Preparation section.
Luxury Vinyl Tile
Good Locking
Installation System

<table>
<thead>
<tr>
<th>Product</th>
<th>Gauge</th>
<th>Size</th>
<th>Adhesive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vivero Good Locking</td>
<td>0.140&quot; (3.5 mm)</td>
<td>6&quot; x 36&quot; (15.24 cm – 91.44 cm)</td>
<td>Vivero Good Locking 2G Technology</td>
</tr>
</tbody>
</table>

Installation:
Location: Product Gauge Size Adhesive All grade levels
Layout: All methods

General Information:
The Locking installation system allows the planks to be installed without using adhesives; it is a floating floor installation. The planks should be installed 1/4" (6.35 mm) away from all vertical surfaces such as walls, cabinets, pipes, etc.

When installed in bathrooms, the gap should be filled and sealed with a good quality siliconized or acrylic caulk. The gap will then be covered with molding or wall base. Base cabinets should not be installed on top of the planks.

Keys to Successful Locking Installation:
• Vivero Good Plank with locking installation should not be exposed to direct sunlight for prolonged periods, as this could result in discoloration, and excessive temperatures may cause expansion. The use of drapes or blinds is recommended during peak sunlight exposure. If expansion, due to sunlight exposure, occurs in a specific area, we recommend adhering the planks/tiles with S-288 or S-289 Adhesive using a fine-notch trowel.
• Most installations will need approximately a 10% cutting allowance added to the square footage of the room.
• Proper conditioning of both the jobsite and the flooring is necessary. Vivero Good Plank should not be exposed to sudden changes in temperature or moisture/humidity.
• Store, transport and handle Vivero Good Plank to prevent any distortions. Store cartons flat, never on edge. Distortions will not disappear over time. Ensure that the planks are laying flat at time of installation.
• Installations of carpet, metal strips and other transition moldings should not push fully into the flooring and should allow for some slight movement wherever practical.
• Protect the floor from heavy-rolling loads, other trades and replacement and/or movement of appliances by using sheets of plywood or similar.

Suitable Substrates:
All substrates listed must be properly prepared and meet certain requirements. There may be other exceptions and special conditions for these substrates to be suitable for the locking Installation System as noted below. (Refer to Chapter 3, Subfloors and Underlayments for more details, or Subfloors and Underlayments — Resilient Section found on www.floorexpert.com.)
• Concrete — dry and smooth on all grade levels.
• Suspended wood subfloors with approved wood underlayments — must have minimum of 18" (45.72 cm) well-ventilated crawl space underneath.
• Suspended hardwood flooring that is fully adhered, smooth and square edge without texture
• Single-layer, fully-adhered, existing resilient floors — must not be foam-backed or cushion backed
• Ceramic tile, terrazzo, marble
• Polymeric poured (seamless) floors
• Fully-sanded OSB

Do Not Install Over:

• Particleboard or waferboard
• Existing resilient tile floors that are below grade
• Existing cushion-backed vinyl flooring
• Carpet
• On stairs or in rooms with sloping floors or floor drains
• Hardwood flooring that has been installed directly over concrete

Job Conditions/Preparations:

• Resilient flooring should only be installed in temperature-controlled environments. It is necessary to maintain a constant temperature before, during and after the installation. Therefore, the permanent or temporary HVAC system must be in operation before the installation of resilient flooring. Portable heaters are not recommended, as they may not heat the room and subfloor sufficiently. Kerosene heaters should never be used.

• All substrates must be structurally sound, dry, clean, flat and smooth with minimal deflection. Substrates must be free from excessive moisture or alkali. Remove dirt, paint, varnish, wax, oils, solvents, other foreign matter and contaminate that could cause staining.

• High spots on the substrate should be leveled and low areas filled with appropriate underlayments.

• Do not use products containing petroleum, solvents or citrus oils to prepare substrates as they can cause staining and expansion of the new flooring.

• In renovation or remodel work, remove any existing adhesive residue so that 100% of the overall area of the original substrate is exposed.

• Embossed existing resilient floors, ceramic tile floors, ceramic and marble grout joints, and irregularities in concrete should be filled and leveled using S-194 Patch, Underlayment & Embossing Leveler mixed with S-195 Underlayment Additive to fill and smooth any embossing in the old floor.

• The area to receive resilient flooring materials should be maintained between 65° F (18° C) and 85° F (29° C) for 48 hours before installation, during installation and after completion. Maintain temperatures between 55° F (13° C) and 85° F (29° C) thereafter.

• For concrete substrates, conduct moisture testing (moisture vapor emission rate [MVER]) and/or percent relative humidity (in-situ probe). Bond tests must also be conducted for compatibility with the substrate. Please refer to the Subfloors and Underlayments Section found on www.floorexpert.com for details.

• Radiant heated substrates must not exceed a maximum surface temperature of 85° F (29° C).

• The subfloor panels must have a smooth, sanded face and show no swelling of edges or surface due to exposure to weather conditions or construction traffic. “Base grade” subfloor panels are not recommended as they generally do not provide a sanded face or the moisture resistance of “better” and “best” grade panels. The panels cannot be contaminated by staining agents. Otherwise, an additional 1/4” (6.35 mm) or thicker underlayment is recommended.

• There are numerous products available for use as floor fills, patches, self-leveling underlayments and trowel able underlayments. They include proprietary blends of compounds such as Portland cement, calcium alumina and gypsum-based products. These are recommended by their manufacturers for smoothing rough or uneven subfloors, enhancing acoustical and fire characteristics of structures or as substrates to receive floor covering for otherwise unsuitable subfloor conditions. If the subfloor surface appears to be dusty, then apply S-185 to the surface.
Luxury Vinyl Tile
Better and Best Locking
Installation System

<table>
<thead>
<tr>
<th>Product</th>
<th>Gauge</th>
<th>Size</th>
<th>Adhesive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vivero Better</td>
<td>0.160&quot; (4.0 mm)</td>
<td>4” x 48” (10.16 cm x 121.92 cm)</td>
<td>Vivero Better and Best Integrilock Installation Technology</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6” x 48” (15.24 cm x 121.92 cm)</td>
<td></td>
</tr>
<tr>
<td>Vivero Best</td>
<td></td>
<td>4” x 48” (10.16 cm x 121.92 cm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>6” x 48” (15.24 cm x 121.92 cm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>9” x 48” (22.86 cm x 121.92 cm)</td>
<td></td>
</tr>
</tbody>
</table>

Installation:

Location: All grade levels
Layout: All methods

General Information:

The locking installation system allows the planks to be installed without using adhesives; it is a floating floor installation. The planks should be installed 1/4” (6.35 mm) away from all vertical surfaces such as walls, cabinets, pipes, etc.

When installed in bathrooms, the gap should be filled and sealed with a good quality siliconized or acrylic caulk. The gap will then be covered with molding or wall base. Base cabinets should not be installed on top of the planks.

Keys to Successful Locking Installation:

• Vivero with Integrilock installation should not be exposed to direct sunlight for prolonged periods, as this could result in discoloration and excessive temperatures may cause expansion. The use of drapes or blinds is recommended during peak sunlight exposure. If expansion, due to sunlight exposure, occurs in a specific area, we recommend adhering the planks/tiles with S-288 or S-289 Adhesive using a fine-notch trowel.

• Most installations will need approximately a 10% cutting allowance added to the square footage of the room.

• Proper conditioning of both the jobsite and the flooring is necessary. Luxe Plank should not be exposed to sudden changes in temperature or moisture/humidity.

• Store, transport and handle Luxe Plank to prevent any distortions. Store cartons flat, never on edge. Distortions will not disappear over time. Ensure that the planks are lying flat at time of installation.

• Installations of carpet, metal strips and other transition moldings should not push fully into the flooring and should allow for some slight movement wherever practical.

• Protect the floor from heavy-rolling loads, other trades and replacement and/or movement of appliances by using sheets of plywood or similar.

Suitable Substrates:

All substrates listed must be properly prepared and meet certain requirements. There may be other exceptions and special conditions for these substrates to be suitable for the locking Installation System as noted below. (Refer to Chapter 3, Subfloors and Underlayments for more details, or Subfloors and Underlayments — Resilient Section found on www.floorexpert.com.)

• Concrete — dry and smooth on all grade levels

• Suspended wood subfloors with approved wood underlayments — must have a minimum of 18” well-ventilated crawl space underneath

• Suspended hardwood flooring that is fully adhered, smooth and square edge without texture
• Single-layer, fully-adhered, existing resilient floors — must not be foam-backed or cushion backed
• Ceramic tile, terrazzo, marble
• Polymeric poured (seamless) floors

**Do Not Install Over:**

- Particleboard or waferboard
- OSB
- Existing resilient tile floors that are below grade
- Existing cushion-backed vinyl flooring
- On stairs or in rooms with sloping floors or floor drains
- Hardwood flooring installed directly over concrete
- Carpet

**Job Conditions/Preparations:**

- Resilient flooring should only be installed in temperature-controlled environments. It is necessary to maintain a constant temperature before, during and after the installation. Therefore, the permanent or temporary HVAC system must be in operation before the installation of resilient flooring. Portable heaters are not recommended, as they may not heat the room and subfloor sufficiently. Kerosene heaters should never be used.

- The surface shall be free of dust, solvents, varnish, paint, wax, oil, grease, sealers, curing compounds, residual adhesive, adhesive removers and other foreign materials that might affect the adhesion of resilient flooring to the substrate or cause a discoloration of the flooring from below. Spray paints, permanent markers and other indelible ink markers must not be used to write on the back of the flooring material or used to mark the substrate as they could bleed through, telegraphing up to the surface and permanently staining the flooring material. If these contaminants are present on the substrate, they must be mechanically removed prior to the installation of the flooring material.

- High spots on the substrate should be leveled and low areas filled with appropriate underlayments.

- Do not use products containing petroleum, solvents or citrus oils to prepare substrates as they can cause staining and expansion of the new flooring.

- In renovation or remodel work, remove any existing adhesive residue so that 100% of the overall area of the original substrate is exposed.

- Embossed existing resilient floors, ceramic tile floors, ceramic and marble grout joints, and irregularities in concrete should be filled and leveled using S-194 Patch, Underlayment & Embossing Leveler mixed with S-195 Underlayment Additive to fill and smooth any embossing in the old floor.

- The area to receive resilient flooring materials and adhesives should be maintained between 65°F (18°C) and 85°F (29°C) for 48 hours before installation, during installation, and 48 hours after completion. Maintain temperatures between 55°F (13°C) and 85°F (29°C) thereafter.

- For concrete substrates, conduct moisture testing (moisture vapor emission rate [MVER]) and/or percent relative humidity (in-situ probe).

- Radiant heated substrates must not exceed a maximum surface temperature of 85°F (29°C).

- The subfloor panels must have a smooth, sanded face and show no swelling of edges or surface due to exposure to weather conditions or construction traffic. “Base grade” subfloor panels are not recommended as they generally do not provide a sanded face or the moisture resistance of “better” and “best” grade panels. The panels cannot be contaminated by staining agents. Otherwise, an additional 1/4” (6.35 mm) or thicker underlayment is recommended.

There are numerous products available for use as floor fills, patches, self-leveling underlayments and trowel able underlayments. They include proprietary blends of compounds such as Portland cement, calcium aluminate, and gypsum-based products. These are recommended by their manufacturers for smoothing rough or uneven subfloors, enhancing acoustical and fire characteristics of structures or as substrates to receive floor covering for otherwise unsuitable subfloor conditions. If the subfloor surface appears to be dusty apply S-185 Latex Primer to the surface.
Commercial Luxury Vinyl Tile
Installation System

<table>
<thead>
<tr>
<th>Product</th>
<th>Gauge</th>
<th>Size</th>
<th>Adhesive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Creations Classics</td>
<td>0.125 (3.18 mm)</td>
<td>Various sizes and shapes</td>
<td>S-288, S-543*, S-315, S-240**, S-980, S-1000</td>
</tr>
<tr>
<td>Natural Creations with Diamond 10 Technology</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parallel 12, Vivero Better, Parallel USA 12</td>
<td>0.080 (2.0 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parallel 20, Vivero Best, Parallel USA 20</td>
<td>0.100 (2.5 mm)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*It is necessary to smooth out the adhesive trowel ridges using a medium nap paint roller. S-543 is not recommended for Natural Creations with Diamond 10 Technology, Vivero Better or Vivero Best.

** It is necessary to smooth out the adhesive trowel ridges using a 3/16” (4.76 mm) nap paint roller. The purpose of this is to create a uniform application of the adhesive.

**NOTE:** When installing Natural Creations Classics/Natural Creations with Diamond 10 Technology/Parallel/Vivero Best/Vivero Better LVT in areas subject to direct sunlight, topical moisture, temperature fluctuations, Armstrong Flooring S-240 Epoxy Adhesive or S-1000 must be used.

S-543 is not recommended for installing Natural Creations with Diamond 10 Technology, Vivero Better or Vivero Best.

Installation:

Location: All grade levels

Layout: End joints should be staggered a minimum of 6” (15.24 cm) apart

Suitable Substrates:

All substrates listed below must be properly prepared and meet the requirements discussed in Chapter 3, Subfloors and Underlayments. There may be other exceptions and special conditions for these substrates to be suitable for the Luxury Solid Vinyl Flooring Installation System.

- Concrete (all grade levels)
- Polymeric poured (seamless) floors
- Ceramic tile, terrazzo, marble
- Existing vinyl composition tile (VCT)
- Approved suspended wood
- Steel, stainless steel, aluminum
- Existing resilient sheet flooring
- On-grade or suspended only

Job Conditions/Preparation:

- Resilient flooring should only be installed in temperature-controlled environments. It is necessary to maintain a constant temperature before, during and after the installation. Therefore, the permanent or temporary HVAC system must be in operation before the installation of resilient flooring. Portable heaters are not recommended, as they may not heat the room and subfloor sufficiently. Kerosene heaters should never be used
- The surface shall be free of dust, solvents, varnish, paint, wax, oil, grease, sealers, curing compounds, residual adhesive, adhesive removers and other foreign materials that might affect the adhesion of resilient flooring to the substrate or cause a discoloration of the flooring from below. Spray paints, permanent markers and other indelible ink markers must not be used to write on the back of the flooring material or used to mark the substrate as they could bleed through, telegraphing up to the surface and permanently staining the flooring material. If these contaminants are present on the substrate, they must be mechanically removed prior to the installation of the flooring material.
- In renovation or remodel work, remove any existing adhesive residue* so that 100% of the overall area of the original substrate is exposed.
• Allow all flooring materials and adhesives to condition to the room temperature for a minimum of 48 hours before starting the installation.

• The area to receive the resilient flooring should be maintained at a minimum of 65° F (18° C) and a maximum of 100° F (38° C) for 48 hours before, during and for 48 hours after completion. When using S-240 Epoxy Adhesive the maximum room temperature should not exceed 85° F (29° C). When installing Natural Creations with Diamond 10 Technology, the maximum room temperature should not exceed 85° F (29° C).

• During the service life of the floor, the temperature should never rise above 100° F (38° C) nor fall below 55° F (13° C). The temperature should never rise above 85° F (29° C) for Natural Creations with Diamond 10 Technology. The performance of the flooring material and adhesives can be adversely affected outside this temperature range.

• Conduct calcium chloride tests or percent relative humidity tests. Bond tests should also be conducted for compatibility with the substrate. Please refer to Chapter 3, Subfloors and Underlayments.

• Radiant-heated substrates must not exceed a maximum surface temperature of 85° F (29° C).

• Concrete floors should be tested for alkalinity. The allowable readings for the installation of Armstrong® flooring are 5 to 9 on the pH scale.

• Use S-240 Epoxy Adhesive or S-1000 in areas where the product will be subjected to direct sunlight, topical moisture, concentrated static and dynamic loads or temperature fluctuations.

* Some previously manufactured asphaltic “cutback” adhesives contained asbestos (see warning statement on page xvi). For removal instructions, refer to the Resilient Floor Covering Institute’s publication Recommended Work Practices for Removal of Resilient Floor Coverings.
### Natural Creations with I-Set Installation System

**Patent Pending**

<table>
<thead>
<tr>
<th>Product</th>
<th>Gauge</th>
<th>Size</th>
<th>Adhesive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Creations with I-Set Tiles</td>
<td>0.160 (4.0 mm)</td>
<td>12” x 24” (305 mm x 610 mm)</td>
<td>Natural Creations technology with I-Set</td>
</tr>
<tr>
<td></td>
<td></td>
<td>18” x 18” (457 mm x 457 mm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>18” x 36” (457 mm x 914 mm)</td>
<td></td>
</tr>
<tr>
<td>Natural Creations with I-Set Planks</td>
<td>0.160 (4.0 mm)</td>
<td>4” x 36” (102 mm x 914 mm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>6” x 36” (152 mm x 914 mm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>8” x 36” (203 mm x 914 mm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>9” x 48” (229 mm x 1219 mm)</td>
<td></td>
</tr>
</tbody>
</table>

### Installation:

**Location:** All grade levels

**Layout:** End joints should be staggered a minimum of 6” (15.24 cm) apart

### General Information:

The Natural Creations with I-Set installation system allows the planks/tiles to be installed without additional adhesive. The planks/tiles bond directly to the subfloor. The planks/tiles should be cut 1/8” (3.18 mm) away from all vertical surfaces such as walls, cabinets, pipes, etc. (a larger gap could cause excessive floor movement). When installed in wet areas, the gap should be filled and sealed with a good quality siliconized or acrylic caulk. The gap will then be covered with molding or wall base. Base cabinets should not be installed on top of the planks.

### Keys to Successful Natural Creations with I-Set Installation:

- Natural Creations with I-Set should not be exposed to direct sunlight for prolonged periods. It can result in discoloration and excessive temperatures that may cause expansion. The use of drapes or blinds is recommended during peak sunlight exposure. If drapes or blinds are not going to be used and expansion occurs in this area, we recommend adhering this area with S-288 or S-240 Adhesive using the fine notch trowel.

- Most installations will need approximately 10% cutting allowance added to the square footage of the room.

- Proper conditioning of both the jobsite and the flooring is necessary. Natural Creations with I-Set should not be exposed to sudden changes in temperature or moisture/humidity.

- Store, transport and handle Natural Creations with I-Set to prevent any distortions. Store cartons flat, never on edge. Distortions will not disappear over time. Ensure that the planks are lying flat at time of installation.

- Do not compress the edges of the floating installation in any way when installing other flooring materials next to Natural Creations with I-Set. Installations of carpet, metal strips and other transition moldings should not pinch flooring and should allow for some slight movement wherever practical.

- Protect the floor from heavy rolling loads, other trades and appliances by using sheets of plywood or similar.

### Suitable Substrates:

All substrates listed must be properly prepared and meet certain requirements. There may be other exceptions and special conditions for these substrates to be suitable for the Natural Creations with I-Set Installation System as noted below. (Refer to Chapter 3, Subfloors and Underlayments for more details, or visit www.floorexpert.com.)

- Concrete — dry and smooth on all grade levels

- Suspended wood subfloors with approved wood underlayments — must have a minimum of 18” (45.72 cm) well ventilated crawl space underneath

- Suspended hardwood flooring that is fully adhered, smooth and square edge without texture
• Single-layer, fully adhered, existing resilient floors — must not be foam-backed or cushion-backed
• Ceramic tile, terrazzo, marble
• Polymeric poured (seamless) floors
• Existing Resilient Sheet Flooring
• Existing Vinyl Composition Tile (VCT) On-grade or Suspended only

Do Not Install Over:
• Particleboard or waferboard
• Any existing adhesive residue
• Oriented Strand Board (OSB)
• Gypsum based patches or underlayments
• Single-layer wood subfloors*
• Existing resilient tile floors that are below grade
• Existing cushion-backed vinyl flooring
• Carpet

Job Conditions/Preparation:
• Resilient flooring should only be installed in temperature-controlled environments. It is necessary to maintain a constant temperature before, during and after the installation. Therefore, the permanent or temporary HVAC system must be in operation before the installation of resilient flooring. Portable heaters are not recommended, as they may not heat the room and subfloor sufficiently. Kerosene heaters should never be used.

• The surface shall be free of dust, solvents, varnish, paint, wax, oil, grease, sealers, curing compounds, residual adhesive, adhesive removers and other foreign materials that might affect the adhesion of resilient flooring to the substrate or cause a discoloration of the flooring from below. Spray paints, permanent markers and other indelible ink markers must not be used to write on the back of the flooring material or used to mark the substrate as they could bleed through, telegraphing up to the surface and permanently staining the flooring material. If these contaminants are present on the substrate, they must be mechanically removed prior to the installation of the flooring material.

• High spots on the substrate should be leveled and low areas filled with appropriate underlayments.

• Do not use products containing petroleum, solvents or citrus oils to prepare substrates as they can cause staining and expansion of the new flooring.

• In renovation or remodel work, remove any existing adhesive residue so that 100% of the overall area of the original substrate is exposed.

• Embossed ceramic tile floors, ceramic and marble grout joints, and irregularities in concrete should be filled and leveled using S-194 Patch, Underlayment & Embossing Leveler to fill and smooth any embossing in the old floor.

• The area to receive the resilient flooring materials and adhesives should be maintained between 65° F (18° C) and 85° F (29° C) for 48 hours before installation, during installation, and for 48 hours after completion. Maintain temperatures between 55° F (13° C) and 85° F (29° C) thereafter.

* Installation directly over single-layer wood subfloors in new construction is not recommended. New construction should have additional underlayment on top of the subflooring and be installed as late in the building schedule as possible: after permanent HVAC is running, the home is properly conditioned and other trades have completed their work.

If it is unavoidable to install over single-layer wood subfloors, it should only happen in remodel work where the home has been occupied and conditioned for a minimum of 1 year, having gone through the initial winter season and dry-out of the new home. The subflooring must meet all the substrate requirements noted in the Job/Conditions/Preparation section.
• For concrete substrates, conduct moisture testing (moisture vapor emission rate [MVER]) and/or percent relative humidity (in-situ probe). Bond tests must also be conducted for compatibility with the substrate. Please refer to Chapter 3, Subfloors and Underlayments.

• Radiant heated substrates must not exceed a maximum surface temperature of 85° F (29° C).

• Natural Creations with I-Set should not be exposed to direct sunlight for prolonged periods, as this can result in discoloration and excessive temperatures that may cause expansion. The use of drapes or blinds is recommended during peak sunlight exposure.

• After preparation work, sweep and vacuum the entire work area to remove all dust and debris.

**NOTE:** Planks/Tiles are easily cut with a tile cutter or by using a straight edge and utility knife. Score the face of the plank/tile several times and snap it.
Alterna
Installation System

<table>
<thead>
<tr>
<th>Product</th>
<th>Gauge</th>
<th>Size</th>
<th>Adhesive</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alterna</td>
<td>0.160&quot; (4.1 mm)</td>
<td>8&quot; x 8&quot; (20.3 cm x 20.3 cm)</td>
<td>S-288</td>
<td>For grouted installation use</td>
</tr>
<tr>
<td>Reserve</td>
<td></td>
<td>8&quot; x 16&quot; (20.3 cm x 40.64 cm)</td>
<td></td>
<td>S-693 Premixed Sanded Acrylic Grout</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12&quot; x 12&quot; (30.48 cm x 30.48 cm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>12&quot; x 24&quot; (30.48 cm x 60.96 cm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>16&quot; x 16&quot; (40.6 cm x 40.6 cm)</td>
<td></td>
<td></td>
</tr>
</tbody>
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Installation:

<table>
<thead>
<tr>
<th>Location:</th>
<th>All grade levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fitting:</td>
<td>Butt fit or groutable</td>
</tr>
</tbody>
</table>

General Information:

Alterna tile can be installed by two installation methods. It can be installed with a standard butt fit as in traditional resilient tile installations; or, Alterna can be spaced and grouted with S-693 Premixed Sanded Acrylic Grout. Both methods require the use of S-288 Flooring Adhesive.

For a grouted installation, the tiles should be laid with a grout joint spacing of 1/16" (1.6 mm) to 1/4" (6.4 mm) utilizing tile spacers designed for this purpose. Because of the rounded edges, the appearance of the finished grout joint will be approximately 1/16" (1.6 mm) wider than the actual tile spacing.

Due to Alterna’s large format and increased thickness, extra care is required in handling and storage to keep the product from becoming damaged or distorted. Always store the product on a flat surface. Temperature control and subfloor flatness are important in the prevention of raised or curled edges, and performance of the grouted joints.

Maintain the temperature of the room, subfloor, tile and adhesive at a minimum of 65° F (18° C) and a maximum of 85° F (29° C) for 48 hours prior to installation, during installation, and for 48 hours after installation. Maintain a minimum room temperature of 55° F (13° C) thereafter.

Do not use high temperature heat sources to aid in cutting or making the tile conform to irregularities in the substrate. Multi-layered engineered tile structures such as Alterna can warp or curl after significant heating from sources such as hot plates and heat guns. Condition the room and all flooring materials to the temperature guidelines stated above. If you must warm the tile, always heat from the back and limit the temperature of the tile to warm conditions—less than 110° F (43° C).

When using tile from two or more cartons, check to be sure all pattern and lot numbers are the same to ensure proper color match. On larger installations, open several cartons and mix them as they are installed to help blend any slight shade differences from one carton to the next. For best appearance, the directional arrows on the back of Alterna must be randomized when laying the tile (rather than aligned in one direction or in a forced turn block layout).

Suitable Substrates:

All substrates listed below must be properly prepared and meet the requirements discussed in Chapter 3, Subfloors and Underlayments. There may be certain exceptions and special conditions for these substrates to be suitable for Alterna Flooring installation.

- Concrete (on all grade levels)
- Approved suspended wood underlayments
- Most single-layer, fully adhered, existing resilient floors (on approved subfloors and underlayments)
- Ceramic tile, terrazzo, marble
- Polymeric poured (seamless) floors
Do Not Install Over:

- Particleboard, waferboard, OSB or single-layer Sturd-I-Floor panels
- Existing Resilient Tile Floors that are below grade
- Existing cushion-backed vinyl flooring

Job Conditions/Preparation:

- Resilient flooring should only be installed in temperature-controlled environments. It is necessary to maintain a constant temperature before, during and after the installation. Therefore, the permanent or temporary HVAC system must be in operation before the installation of resilient flooring. Portable heaters are not recommended, as they may not heat the room and subfloor sufficiently. Kerosene heaters should never be used.

- The surface shall be free of dust, solvents, varnish, paint, wax, oil, grease, sealers, curing compounds, residual adhesive, adhesive removers and other foreign materials that might affect the adhesion of resilient flooring to the substrate or cause a discoloration of the flooring from below. Spray paints, permanent markers and other indelible ink markers must not be used to write on the back of the flooring material or used to mark the substrate as they could bleed through, telegraphing up to the surface and permanently staining the flooring material. If these contaminants are present on the substrate, they must be mechanically removed prior to the installation of the flooring material.

- All substrates must be flat. Variations in flatness must not exceed 1/16" (1.6 mm) in 1' (30.5 cm) or 3/16" (4.8 mm) in 10' (3.05 m). Fill low areas in the substrate with S-194 Patch, Underlayment & Embossing Leveler/S-195 Underlayment Additive.

- Because of Alterna’s size and stiffness, when using the grouted installation method, suspended wood subfloors and underlayments must have a total thickness of 1" (2.5 cm) and a minimum 18" (45.7 cm) well-ventilated air space below. Joist spacing should be on 16" (40.6 cm) centers to minimize subfloor deflection.

- In renovation or remodel work, remove any existing adhesive residue* so that no ridges or puddles are evident and what remains is a thin, smooth film.

- Allow all flooring materials and adhesives to condition to the room temperature for a minimum of 48 hours before starting the installation.

- The area to receive the resilient flooring and the flooring materials and adhesives should be maintained at a minimum of 65° F (18° C) and maximum of 85° F (29° C) for 48 hours prior to installation, during installation and for 48 hours after completion. Maintain a minimum temperature of 55° F (13° C) thereafter.

- For concrete substrates, conduct moisture testing (moisture vapor emission rate [MVER]) and/or percent relative humidity (in-situ probe). Bond tests must also be conducted for compatibility with the substrate. Please refer to Chapter 3, Subfloors and Underlayments.

Precautions:

- Do not wash or scrub the new Alterna flooring for at least 5 days after the installation. This will prevent excess moisture and cleaning agents from interfering with the adhesive bond and hardening of the grout.

- Do not use New Beginning or other floor strippers for cleaning the grout or maintaining the Alterna installation as they are too harsh and will degrade premixed acrylic grout.

*Some previously manufactured asphaltic “cutback” adhesives contained asbestos (see warning statement on page xvi). For removal instructions, refer to the Resilient Floor Covering Institute’s publication Recommended Work Practices for Removal of Resilient Floor Coverings.
## Linoleum Sheet and Tile Commercial/Residential Installation System

### COMMERCIAL USE

<table>
<thead>
<tr>
<th>Product</th>
<th>Gauge</th>
<th>Adhesive and Seaming Options</th>
<th>May Flash Cove</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marmorette Granette Colorette Linorette Rhythrmics</td>
<td>0.100&quot; (2.5 mm)</td>
<td>Full Spread with S-780 or S-799 and Heat Welded Seams</td>
<td>Recommended</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S-240 in Static and Dynamic Load Areas and Heat Welded Seams*</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Full Spread with S-780 or S-799 with S-761 at Seams</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td></td>
<td>May Flash Cove</td>
<td>Yes</td>
</tr>
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</table>

### RESIDENTIAL USE

<table>
<thead>
<tr>
<th>Product</th>
<th>Gauge</th>
<th>Adhesive and Seaming Options</th>
<th>May Flash Cove</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marmorette Granette Colorette Linorette Rhythrmics</td>
<td>0.100&quot; (2.5 mm)</td>
<td>Full Spread with S-780 and Heat Welded Seams</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S-240 in Static and Dynamic Load Areas and Heat Welded Seams*</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Full Spread with S-780 with S-761 at Seams</td>
<td>Highly Recommended</td>
</tr>
<tr>
<td></td>
<td></td>
<td>May Flash Cove</td>
<td>Yes</td>
</tr>
</tbody>
</table>

* It is necessary to smooth out the adhesive trowel ridges of the S-240 Epoxy Adhesive using a 3/16" (4.8 mm) nap paint roller. The purpose of this is to create a uniform application of the S-240 Epoxy Adhesive.

### Installation:

- **Location:** All grade levels
- **Pattern Match:** No; Do not reverse pieces
- **Seam Method:** Recess scribe
- **Seam Treatment:** Heat weld or S-761 Seam Adhesive
- **Fitting:** All methods

### Suitable Substrates:

All suitable substrates listed below must be properly prepared and meet the requirements discussed in Chapter 3, Subfloors and Underlayments. There may be other exceptions and special conditions for these substrates to be suitable for the Linoleum Sheet Flooring Installation Systems.

- Concrete (on all grade levels)
- Ceramic tile, terrazzo, marble
- Steel, stainless steel, aluminum, lead, copper, brass
- Existing resilient floors
- Approved suspended wood
- Polymeric poured (seamless) floors

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Chapter 4 — Installation Systems and Methods
Job Conditions/Preparation:

• Resilient flooring should only be installed in temperature-controlled environments. It is necessary to maintain a constant temperature before, during and after the installation. Therefore, the permanent or temporary HVAC system must be in operation before the installation of resilient flooring. Portable heaters are not recommended, as they may not heat the room and subfloor sufficiently. Kerosene heaters should never be used.

• The surface shall be free of dust, solvents, varnish, paint, wax, oil, grease, sealers, curing compounds, residual adhesive, adhesive removers and other foreign materials that might affect the adhesion of resilient flooring to the substrate or cause a discoloration of the flooring from below. Spray paints, permanent markers and other indelible ink markers must not be used to write on the back of the flooring material or used to mark the substrate as they could bleed through, telegraphing up to the surface and permanently staining the flooring material. If these contaminants are present on the substrate, they must be mechanically removed prior to the installation of the flooring material.

• In renovation or remodel work, remove any existing adhesive residue* so that 100% of the overall area of the original substrate is exposed.

• Allow all flooring materials and adhesives to condition to the room temperature for a minimum of 48 hours before starting the installation. Do not place in direct sunlight.

• The area to receive the resilient flooring should be maintained at a minimum of 65° F (18° C) and a maximum of 100° F (38° C) for 48 hours before, during and for 48 hours after completion. When using S-240 Epoxy Adhesive, the maximum room temperature should not exceed 85° F (29° C).

• During the service life of the floor, the temperature should never rise above 100° F (38° C) nor fall below 55° F (13° C). The performance of the flooring material and adhesives can be adversely affected outside this temperature range.

• For concrete substrates, conduct moisture testing (moisture vapor emission rate [MVER]) and/or percent relative humidity (in-situ probe). Bond tests must also be conducted for compatibility with the substrate. Please refer to Chapter 3, Subfloors and Underlayments.

• Radiant-heated substrates must not exceed a maximum surface temperature of 85° F (29° C).

• Concrete floors should be tested for alkalinity. The allowable readings for the installation of Armstrong® flooring are 5 to 9 on the pH scale.

Precautions:

• Linoleum will grow slightly in the width and shrink slightly in the length of the material when placed into the wet adhesive. Following the recommended installation procedures will help compensate for this movement.

• Do not install over existing on-grade or below-grade tile.

• Heat welding is optional, but required in areas exposed to direct sunlight, topical moisture and/or temperature fluctuations and when installed over radiant heated subfloors.

• Heat Welding: see Chapter 7, Seams.

• Flash Coving: see Chapter 8, Flash Coving.

* Some previously manufactured asphaltic “cutback” adhesives contained asbestos (see warning statement on page xvi). For removal instructions, refer to the Resilient Floor Covering Institute’s publication Recommended Work Practices for Removal of Resilient Floor Coverings.
Linoleum Color Change:
“Drying room yellowing” sometimes referred to as “seasoning bloom,” “drying room film” or “stove yellowing” is a natural phenomenon that occurs during the manufacturing process of all linoleum. As linoleum cures in the drying room, a yellowish cast may develop on the surface due to the oxidation of the linseed oil. This is not a product defect. Any change in the product’s appearance because of this yellow cast is temporary and disappears after exposure to either natural or artificial light. The time required for the yellow cast to disappear ranges from a few hours to several weeks depending on the type and intensity of the light source. Typically, the yellow cast disappears more quickly with exposure to natural light. The application of floor finishes will not interfere with the dissipation of the yellow cast. Disappearance of the yellow cast will not occur on areas not exposed to light.

Adhesive Open Times and Trowel Notchings

<table>
<thead>
<tr>
<th>Product</th>
<th>Size</th>
<th>Gauge</th>
<th>Adhesive</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Granette Linoleum Tile</td>
<td>12” x 12” (304.8 mm x 304.8 mm)</td>
<td>2.0 mm</td>
<td>S-780 or S-799</td>
<td>Roll with 100-lb. roller</td>
</tr>
<tr>
<td>Granette Linoleum Tile</td>
<td>12” x 24” (304.8 mm x 609.6 mm)</td>
<td></td>
<td>Set-in-Wet Only</td>
<td></td>
</tr>
<tr>
<td>Granette Linoleum Tile</td>
<td>24” x 24” (609.6 mm x 609.6 mm)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Suitable Substrates:
All substrates listed below must be properly prepared and meet the requirements discussed in Chapter 3, Subfloors and Underlayments. There may be certain exceptions and special conditions for these substrates to be suitable for the Linoleum Tile Flooring Installation System.

- Concrete (on all grade levels)
- Steel, stainless steel, aluminum, lead, copper, brass
- Approved suspended wood
- Ceramic tile, terrazzo, marble
- Existing resilient floors
- Polymeric poured (seamless) floors

Job Conditions/Preparation:
- Substrates must be dry, clean, smooth and free from paint, varnish, wax, oils, solvents, permanent/ indelible markers, etc. and other foreign matter.
- In renovation or remodel work, remove any existing adhesive residue* so that 100% of the overall area of the original substrate is exposed.
- Allow all flooring materials and adhesives to condition to the room temperature a minimum of 48 hours before starting the installation.
- LinoArt Linoleum Tile must be kept in the sealed packaging until immediately before installation.
- The area to receive resilient flooring should be maintained at a minimum of 65° F (18° C) and a maximum of 100° F (38° C) for 48 hours before, during and for 48 hours after completion.
- During the service life of the floor the temperature should never fall below 55° F (13° C). The performance of the flooring material and adhesives can be adversely affected below this minimum temperature.
- Conduct calcium chloride tests and/or percent relative humidity tests. Bond tests should also be conducted for compatibility with the substrate. Please refer to Chapter 3, Subfloors and Underlayments.
- Radiant-heated substrates must not exceed a maximum surface temperature of 85° F (29° C).
- Concrete floors should be tested for alkalinity. The allowable readings for the installation of Armstrong® flooring are 5 to 11 on the pH scale when installed with S-780.

*Some previously manufactured asphaltic “cutback” adhesives contained asbestos (see warning statement on page xvi). For removal instructions, refer to the Resilient Floor Covering Institute’s publication Recommended Work Practices for Removal of Resilient Floor Coverings.
## Commercial Vinyl-Backed Installation System

<table>
<thead>
<tr>
<th>Product</th>
<th>Gauge</th>
<th>Adhesive and Seaming Options</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Medintech and Medintone with Diamond 10 Technology coating</td>
<td>0.080&quot; (2.0 mm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accolade Plus</td>
<td></td>
<td>Porous (Optional) S-599 or S-543* Set-in-Wet</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Porous and Nonporous S-599, S-543* or Flip Dry-to-Touch</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Flip or S-240**</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Heat Weld</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>S-761</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* It is necessary to smooth out the adhesive trowel ridges using a medium nap paint roller.

** It is necessary to smooth out the adhesive trowel ridges using a 3/16" (4.8 mm) nap paint roller. The purpose of this is to create a uniform application of the adhesive.

### Installation:

- **Location:** All grade levels
- **Pattern Match:** No: reverse pieces (TM edge to TM edge)
- **Seam Method:** Recess scribe
- **Seam Treatment:** Heat weld or S-761 Seam Adhesive
- **Fitting:** All methods

### Suitable Substrates:

All substrates listed below must be properly prepared and meet the requirements discussed in Chapter 3, Subfloors and Underlayments. There may be other exceptions and special conditions for these substrates to be suitable for the Commercial Vinyl-Backed Installation System.

- Concrete (on all grade levels)
- Steel, stainless steel, aluminum
- Approved suspended wood
- Ceramic tile, terrazzo, marble
- Existing resilient floors
- Polymeric poured (seamless) floors

### Job Conditions/Preparation:

- Resilient flooring should only be installed in temperature-controlled environments. It is necessary to maintain a constant temperature before, during and after the installation. Therefore, the permanent or temporary HVAC system must be in operation before the installation of resilient flooring. Portable heaters are not recommended, as they may not heat the room and subfloor sufficiently. Kerosene heaters should never be used.
- The surface shall be free of dust, solvents, varnish, paint, wax, oil, grease, sealers, curing compounds, residual adhesive, adhesive removers and other foreign materials that might affect the adhesion of resilient flooring to the substrate or cause a discoloration of the flooring from below. Spray paints, permanent markers and other indelible ink markers must not be used to write on the back of the flooring material or used to mark the substrate as they could bleed through, telegraphing up to the surface and permanently staining the flooring material. If these contaminants are present on the substrate, they must be mechanically removed prior to the installation of the flooring material.
• In renovation or remodel work, remove any existing adhesive residue* so that 100% of the overall area of the original substrate is exposed.

• Allow all flooring materials and adhesives to condition to the room temperature for a minimum of 48 hours before starting the installation.

• The area to receive the resilient flooring should be maintained at a minimum of 65° F (18° C) and a maximum of 100° F (38° C) for 48 hours before, during and for 48 hours after completion. **NOTE: When using S-240 Epoxy Adhesives, the maximum room temperature should not exceed 85° F (29° C).**

• During the service life of the floor, the temperature should never rise above 100° F (38° C), nor fall below 55° F (13° C). The performance of the flooring material and adhesives can be adversely affected outside this temperature range.

• For concrete substrates, conduct moisture testing (moisture vapor emission rate [MVER]) and/or percent relative humidity (in-situ probe). Bond tests must also be conducted for compatibility with the substrate. Please refer to Chapter 3, Subfloors and Underlayments.

• Radiant-heated substrates must not exceed a maximum surface temperature of 85° F (29° C).

• Concrete floors should be tested for alkalinity. The allowable readings for the installation of Armstrong® flooring are 5 to 9 on the pH scale.

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* Some previously manufactured asphaltic “cutback” adhesives contained asbestos (see warning statement on page xvi). For removal instructions, refer to the Resilient Floor Covering Institute’s publication **Recommended Work Practices for Removal of Resilient Floor Coverings.**
PVC-Free Commercial Sheet
Installation System

<table>
<thead>
<tr>
<th>Product</th>
<th>Gauge</th>
<th>Adhesive and Seaming Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medinpure with Diamond 10 Technology coating</td>
<td>0.080” (2.0 mm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Full Spread</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S-799</td>
</tr>
<tr>
<td></td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

* It is necessary to smooth out the adhesive trowel ridges using a 3/16” (4.8 mm) nap paint roller. The purpose of this is to create a uniform application of the adhesive.

Installation:

Location: All grade levels
Pattern Match: No: reverse pieces (TM edge to TM edge)
Seam Method: Recess scribe
Seam Treatment: Heat weld, QuickWeld or S-761 Seam Adhesive
Fitting: All methods

Suitable Substrates:
All substrates listed below must be properly prepared and meet the requirements discussed in Chapter 3, Subfloors and Underlayments. There may be other exceptions and special conditions for these substrates to be suitable for the Commercial Vinyl-Backed Installation System.

- Concrete (on all grade levels)
- Steel, stainless steel, aluminum
- Approved suspended wood
- Ceramic tile, terrazzo, marble
- Existing resilient floors
- Polymeric poured (seamless) floors

Job Conditions/Preparation:

- Resilient flooring should only be installed in temperature-controlled environments. It is necessary to maintain a constant temperature before, during and after the installation. Therefore, the permanent or temporary HVAC system must be in operation before the installation of resilient flooring. Portable heaters are not recommended, as they may not heat the room and subfloor sufficiently. Kerosene heaters should never be used.

- The surface shall be free of dust, solvents, varnish, paint, wax, oil, grease, sealers, curing compounds, residual adhesive, adhesive removers and other foreign materials that might affect the adhesion of resilient flooring to the substrate or cause a discoloration of the flooring from below. Spray paints, permanent markers and other indelible ink markers must not be used to write on the back of the flooring material or used to mark the substrate as they could bleed through, telegraphing up to the surface and permanently staining the flooring material. If these contaminants are present on the substrate, they must be mechanically removed prior to the installation of the flooring material.

- In renovation or remodel work, remove any existing adhesive residue* so that 100% of the overall area of the original substrate is exposed.

- Allow all flooring materials and adhesives to condition to the room temperature for a minimum of 48 hours before starting the installation.
• The area to receive the resilient flooring should be maintained at a minimum of 65° F (18° C) and a maximum of 100° F (38° C) for 48 hours before, during and for 48 hours after completion. **NOTE: When using S-240 Epoxy Adhesives, the maximum room temperature should not exceed 85° F (29° C).**

• During the service life of the floor, the temperature should never rise above 100° F (38° C), nor fall below 55° F (13° C). The performance of the flooring material and adhesives can be adversely affected outside this temperature range.

• For concrete substrates, conduct moisture testing (moisture vapor emission rate [MVER]) and/or percent relative humidity (in-situ probe). Bond tests must also be conducted for compatibility with the substrate. Please refer to Chapter 3, Subfloors and Underlayments.

• Radiant-heated substrates must not exceed a maximum surface temperature of 85° F (29° C).

• Concrete floors should be tested for alkalinity. The allowable readings for the installation of Armstrong® flooring are 5 to 9 on the pH scale.

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*Some previously manufactured asphaltic “cutback” adhesives contained asbestos (see warning statement on page xvi). For removal instructions, refer to the Resilient Floor Covering Institute’s publication **Recommended Work Practices for Removal of Resilient Floor Coverings.***
Commercial Heterogeneous and Inlaid Installation Systems

<table>
<thead>
<tr>
<th>Product</th>
<th>Gauge</th>
<th>Full Spread S-599, S-543*, or Flip with Heat Welded Seams</th>
<th>Full Spread S-599 or S-543* with S-761 at Seams</th>
<th>Concentrated Static &amp; Dynamic Load Areas with Flip or S-240**</th>
<th>Perimeter Plus S-599 or S-543 with S-240** Flip with S-240**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rejuvenations</td>
<td>0.080&quot; (2.0 mm)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
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<tr>
<td>Classics</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>Timberline</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ambigu</td>
<td></td>
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<td></td>
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<tr>
<td>StoneRun</td>
<td></td>
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</tr>
<tr>
<td>Possibilities</td>
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<td>X</td>
<td>X</td>
<td>X</td>
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</tr>
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<td>Corlon</td>
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<td></td>
</tr>
<tr>
<td>Safety Zone Sheet</td>
<td>X</td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

* It is necessary to smooth out the adhesive trowel ridges using a medium nap paint roller.

** It is necessary to smooth out the adhesive trowel ridges using a 3/16" (4.8 mm) nap paint roller. The purpose of this is to create a uniform application of the adhesive.

Installation:

Location: All grade levels

Pattern Match: TIMBERLINE — No; do not reverse pieces (TM edge to non-TM edge). Pieces should be a random match so that the ends of the planks are offset at least 3"–6" (7.62 cm–15.24 cm).

Ambigu, StoneRun and Safety Zone Sheet — No; do not reverse pieces (TM edge to non-TM edge).

Possibilities and Corlon — No; reverse pieces (TM edge to TM edge)

Seam Method: Recess scribe

Seam Treatment: Heat weld or S-761 Seam Adhesive

Fitting: All methods

Suitable Substrates:

All substrates listed below must be properly prepared and meet the requirements discussed in Chapter 3, Subfloors and Underlayments. There may be other exceptions and special conditions for these substrates to be suitable for the Commercial Heterogeneous and Inlaid Installation System.

- Concrete (on all grade levels)
- Approved suspended wood
- Existing resilient floors
- Steel, stainless steel, aluminum
- Ceramic tile, terrazzo, marble
- Polymeric poured (seamless) floors

Armsrong Flooring

Chapter 4 — Installation Systems and Methods
Job Conditions/Preparation:

- Resilient flooring should only be installed in temperature-controlled environments. It is necessary to maintain a constant temperature before, during and after the installation. Therefore, the permanent or temporary HVAC system must be in operation before the installation of resilient flooring. Portable heaters are not recommended, as they may not heat the room and subfloor sufficiently. Kerosene heaters should never be used.

- The surface shall be free of dust, solvents, varnish, paint, wax, oil, grease, sealers, curing compounds, residual adhesive, adhesive removers and other foreign materials that might affect the adhesion of resilient flooring to the substrate or cause a discoloration of the flooring from below. Spray paints, permanent markers and other indelible ink markers must not be used to write on the back of the flooring material or used to mark the substrate as they could bleed through, telegraphing up to the surface and permanently staining the flooring material. If these contaminants are present on the substrate, they must be mechanically removed prior to the installation of the flooring material.

- In renovation or remodel work, remove any existing adhesive residue* so that 100% of the overall area of the original substrate is exposed.

- Allow all flooring materials and adhesives to condition to the room temperature for a minimum of 48 hours before starting the installation.

- The area to receive the resilient flooring should be maintained at a minimum of 65° F (18° C) and a maximum of 100° F (38° C) for 48 hours before, during and for 48 hours after completion. **NOTE: When using S-240 Epoxy Adhesive, the maximum room temperature should not exceed 85° F (29° C).**

- During the service life of the floor, the temperature should never rise above 100° F (38° C) nor fall below 55° F (13° C). The performance of the flooring material and adhesives can be adversely affected outside this temperature range.

- For concrete substrates, conduct moisture testing (moisture vapor emission rate [MVER]) and/or percent relative humidity (in-situ probe). Bond tests must also be conducted for compatibility with the substrate. Please refer to Chapter 3, Subfloors and Underlayments.

- Radiant-heated substrates must not exceed a maximum surface temperature of 85° F (29° C).

- Concrete floors should be tested for alkalinity. The allowable readings for the installation of Armstrong® flooring are 5 to 9 on the pH scale.

Precautions:

- Do not install any polyester-backed flooring over existing asphalt tile or any adhesive residue.

- Do not install any polyester-backed products over existing on-grade or below-grade tile.

- Lead or brass surfaces must be abraded and then leveled with a 1/8" (3.18 mm) thickness of S-194 Patch Underlayment and Embossing Leveler mixed with S-195 Underlayment Additive. When this has dried, prime with S-185 Latex Primer and Additive, then install the fiberglass-backed floor using the recommended adhesive.

Seams: Refer to Chapter 7, Seams.

Heat Welding: Refer to Chapter 7, Seams.

Flash Coving: See Chapter 8, Flash Coving.

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*Some previously manufactured asphaltic “cutback” adhesives contained asbestos (see warning statement on page xvi). For removal instructions, refer to the Resilient Floor Covering Institute’s publication Recommended Work Practices for Removal of Resilient Floor Coverings.*
Fitting:

Unroll material and lay flat to allow the roll curl to relax before fitting. The lines and Armstrong® logo on the back of the flooring represent trademark edges. Material must be adhered within 4 hours of cutting and fitting. Before installing the material, plan the layout so seams fall at least 6" (15.24 cm) away from subfloor/underlayment joints. Do not install over expansion joints. When installing over an existing resilient floor, plan the layout so the new seams do not coincide with seams or joints of the existing installation. Recommended fitting procedures include freehand knifeing, straight scribing or pattern scribing.

**Abutting Different Gauges of Resilient Flooring:** When installing thinner gauge material next to thicker gauge materials, install thicker material first and then butt a 12” (30.5 cm) wide piece of S-153 Scribing Felt against the thicker material. Adhere the Scribing Felt to the subfloor with Sheet Flooring—Premium Adhesive. Use the fine notching of the S-891 Trowel over nonporous substrates, such as existing resilient flooring, and use the regular notching of the S-891 Trowel over porous subfloors, such as wood and concrete. Use S-184 Fast-Setting Patch & Skim Coat or S-194 Patch, Underlayment and Embossing Leveler to feather the edge of the S-153 Scribing Felt to the level of the substrate. Allow the patch to dry completely before installing the flooring. Scribing Felt is not recommended for use under the entire installation.

### Adhesive Open Times and Trowel Notchings

<table>
<thead>
<tr>
<th>Product and Adhesive</th>
<th>Open Time POROUS Subfloors</th>
<th>Open Time NONPOROUS Subfloors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rejuvenations Possibilities Corlon with S-599</td>
<td><strong>Set-in-Wet:</strong> Approximately 10–20 minutes (paste-like consistency)</td>
<td><strong>Dry-to-Touch:</strong> Approximately 30 minutes (no transfer of adhesive to finger)</td>
</tr>
<tr>
<td></td>
<td><strong>Dry-to-Touch:</strong> Approximately 30 minutes (no transfer of adhesive to finger)</td>
<td><strong>Fine Notch:</strong> 1/32” (0.8 mm) deep, 1/16” (1.6 mm) wide, 5/64” (2 mm) apart</td>
</tr>
<tr>
<td>Rejuvenations Possibilities Corlon with S-543*</td>
<td><strong>Set-in-Wet:</strong> Approximately 10–20 minutes (paste-like consistency)</td>
<td><strong>Dry-to-Touch:</strong> Approximately 30 minutes (no transfer of adhesive to finger)</td>
</tr>
<tr>
<td></td>
<td><strong>Dry-to-Touch:</strong> Approximately 30 minutes (no transfer of adhesive to finger)</td>
<td><strong>Fine Notch:</strong> 1/32” (0.8 mm) deep, 1/16” (1.6 mm) wide, 5/64” (2 mm) apart</td>
</tr>
<tr>
<td>Rejuvenations Possibilities Corlon with Flip</td>
<td><strong>Dry-to-touch only</strong> (no transfer of adhesive to finger)</td>
<td><strong>Dry-to-touch only</strong> (no transfer of adhesive to finger)</td>
</tr>
<tr>
<td>Rejuvenations Possibilities Corlon with S-240**</td>
<td><strong>Set-in-Wet:</strong> Approximately 10–20 minutes (do not allow to dry-to-touch)</td>
<td><strong>Set-in-Wet:</strong> Approximately 10–20 minutes (do not allow to dry-to-touch)</td>
</tr>
<tr>
<td></td>
<td><strong>Fine Notch:</strong> 1/32” (0.8 mm) deep, 1/16” (1.6 mm) wide, 5/64” (2 mm) apart</td>
<td><strong>Fine Notch:</strong> 1/32” (0.8 mm) deep, 1/16” (1.6 mm) wide, 5/64” (2 mm) apart</td>
</tr>
<tr>
<td>Rejuvenations Possibilities Corlon with S-580*** (Flash Cove areas only)</td>
<td><strong>Dry-to-touch:</strong> Approximately 30 minutes (no transfer of adhesive to finger)</td>
<td><strong>Dry-to-Touch:</strong> Approximately 30 minutes (no transfer of adhesive to finger)</td>
</tr>
<tr>
<td></td>
<td><strong>Trowel Notching:</strong> Brush-On or Roll-On</td>
<td><strong>Trowel Notching:</strong> Brush-On or Roll-On</td>
</tr>
<tr>
<td>Safety Zone Sheet with S-599, S-543* or Flip</td>
<td><strong>Set-in-Wet:</strong> (Optional) Approximately 10–20 minutes (paste-like consistency)</td>
<td><strong>Dry-to-Touch:</strong> Approximately 30 minutes (no transfer of adhesive to finger)</td>
</tr>
<tr>
<td></td>
<td><strong>Dry-to-Touch:</strong> Approximately 30 minutes (no transfer of adhesive to finger)</td>
<td><strong>Fine Notch:</strong> 1/32” (0.8 mm) deep, 1/16” (1.6 mm) wide, 5/64” (2 mm) apart</td>
</tr>
<tr>
<td></td>
<td><strong>Flip:</strong> Dry-to-touch only (no transfer of adhesive to finger)</td>
<td><strong>Flip:</strong> Dry-to-touch only (no transfer of adhesive to finger)</td>
</tr>
</tbody>
</table>

* It is necessary to smooth out the adhesive trowel ridges using a medium nap paint roller.

** It is necessary to smooth out the adhesive trowel ridges using a 3/16” (4.8 mm) nap paint roller. The purpose of this is to create a uniform application of the adhesive.

*** Apply two coats of S-580 Flash Cove Adhesive with a brush or roller 4” (10.2 cm) onto the floor as well as up the entire cove area. Allow adhesive to dry to a pressure-sensitive state between applications. The S-580 has unlimited working time.
NOTE: If you cover wet areas or cover the adhesive too soon, blisters will form soon after rolling. Blisters caused by inadequate drying time will begin to show within 1 hour after rolling. The amount of open time will vary according to job conditions, temperature, humidity, air flow and type of substrate. S-599, S-543 and S-240 adhesives are applied with fine notching [1/32” (0.8 mm) deep, 1/16” (1.6 mm) wide, 5/64” (2 mm) apart]. Allowing the proper open time will help to minimize knee marks, roller marks and trapped air blisters.

• Full Spread with S-599, S-543 or Flip Adhesives:

Apply S-599 Or S-543 Adhesive with fine notching of the S-891 Trowel (S-543 must be back rolled). Apply Flip as recommend per Flip Instructions. When installing over nonporous substrates such as existing resilient flooring, allow enough open time for adhesive to dry until tacky with no transfer to the finger (dry-to-touch) before placing the material into the adhesive. When installing over porous subfloors such as concrete and wood, allow the adhesive to thicken to a paste-like consistency (set-in-wet) before placing the material into the adhesive. The adhesive should show good transfer to the finger before placement of the floor. Recess scribe seams. Use S-580 Flash Cove Adhesive in flash cove areas.

1. Before installing the material, plan the layout so seams fall at least 6” (15.24 cm) away from underlayment joints, seams in existing resilient flooring and/or saw cuts in concrete. Do not install over expansion joints.

2. Cut pieces from the roll to the specified length, allowing enough material at each end to flash 1-1/2” (31.8 mm) up the wall for fitting.

3. Recommended fitting procedures include freehand knifing, pattern scribing and straight scribing methods.

4. Fit piece #1 and position in the room.

5. Prepare the seam edge by trimming the factory seam edge using an edge trimmer.

6. Draw a pencil line on the subfloor along the length of the trimmed factory edge.

7. Carefully lap the material back halfway to expose the subfloor.

8. Starting at the lap point and working toward the end wall, apply the S-599 Adhesive up to the pencil line using the fine notching of the S-891 Trowel.

9. Allow the recommended open time before placing the material into the adhesive. Use extreme care when positioning the flooring over the S-599 Adhesive, which has a firm grab and does not allow repositioning.

10. Starting at the center and working toward the edges, roll the material in two directions using a 100-lb. roller and staying 2” (5.1 cm) away from the seam. Clean adhesive residue from the surface of the flooring using a clean, white cloth dampened with a neutral detergent and water.

11. Repeat steps #7 through #10.

12. Cut piece #2, allowing enough material at each end to flash 1-1/2” (31.8 mm) up the wall for fitting.

13. Install pieces as recommended, TM edge to TM edge or TM edge to non-TM edge.

14. Overlap piece #2 onto piece #1 approximately 1/2” (12.7 mm). Prepare the seam edge on the opposite side of the sheet by trimming the factory seam edge using an edge trimmer.

15. Draw a pencil line on the subfloor along the length of the trimmed factory edge.

16. Carefully pencil line the material back halfway to expose the subfloor.

17. Starting at the lap point and working toward the end wall, apply the S-599 or S-543 Adhesive up to the pencil line using the fine notching of the S-891 Trowel.

18. Allow the recommended open time before placing the material into the adhesive. Use extreme care when positioning the flooring over the S-599 Vinyl Sheet Adhesive, which has a firm grab and does not allow repositioning.

19. Starting at the center and working toward the edges, roll the material in two directions using a 100-lb. roller and staying 2” (5.1 cm) away from the seam. Clean adhesive residue from the surface of the flooring using a clean, white cloth dampened with a neutral detergent and water.
20. Repeat steps #16 through #19 for the remaining half of piece #2.

21. Recess scribe the seam using a recess scriber. When heat welding, seams may be recess scribed slightly open [1/64" (0.4 mm)] to make guiding the router easier. When using S-761 Seam Adhesive, cut the seams net.

22. Before cutting the seam, protect the floor by inserting a piece of scrap material beneath the scribe mark. With the scrap on the same side as the cutting hand, cut the seam holding a straight blade knife straight up and down.

23. When using S-761 Seam Adhesive option, cut seams net.
   a. Cut the tip of the S-761 Seam Adhesive applicator bottle and apply a continuous 1/8" (3.18 mm) bead of S-761 Seam Adhesive along the seam edge of piece #1.
   b. Tuck the seam edge into place, forcing the S-761 Seam Adhesive up through the seam.
   c. Clean adhesive residue from the surface of the flooring using a clean, white cloth dampened with a neutral detergent and water.
   d. Refer to Chapter 7, Seams, S-761 Seam Adhesive Procedure for more detail.

24. Roll the seam into place using a hand roller and roll again with a 100-lb. roller.

25. Follow the same procedures for the remaining pieces, completing one piece at a time until the job is finished.

26. When heat welding seams, heat weld seams as recommended. Refer to Chapter 7, Seams, Heat Welded Seams for more detail.

27. Do not allow traffic on the flooring for 24 hours after installation. Newly installed flooring should not be exposed to rolling load traffic for at least 72 hours after installation to allow setting and drying of the adhesive.
### Bio-Flooring

#### Installation System

<table>
<thead>
<tr>
<th>Product</th>
<th>Gauge</th>
<th>Size</th>
<th>Subfloor Adhesive Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Migrations with Diamond 10 Technology Coating</td>
<td>0.125&quot; (3.18 mm)</td>
<td>12&quot; x 12&quot; (30.5 cm x 30.5 cm)</td>
<td>S-525 or S-700 Metal S-700 Existing Resilient Flooring</td>
</tr>
<tr>
<td>Striations with Diamond 10 Technology Coating</td>
<td>12&quot; x 24&quot; (30.5 cm x 61 cm)</td>
<td>S-700 Tile-On System</td>
<td></td>
</tr>
</tbody>
</table>

**Installation:**

**Location:** All grade levels

**Suitable Substrates:**

All substrates listed below must be properly prepared and meet the requirements discussed in Chapter 3, Subfloors and Underlayments. There may be certain exceptions and special conditions for these substrates to be suitable for BioBased Tile Installation System. Review substrate recommendations for the adhesives.

**Full Spread:**

- Concrete (on all grade levels)
- Polymeric poured (seamless) floors
- Steel, stainless steel, aluminum, lead, copper, brass, bronze
- Ceramic tile, terrazzo, marble
- Approved suspended wood underlayments

**Tile-On:**

- Existing resilient sheet floors
- Vinyl composition, vinyl asbestos, asphalt, rubber and vinyl tile (on grade or suspended only)

**Job Conditions/Preparation:**

- Resilient flooring should only be installed in temperature-controlled environments. It is necessary to maintain a constant temperature before, during and after the installation. Therefore, the permanent or temporary HVAC system must be in operation before the installation of resilient flooring. Portable heaters are not recommended, as they may not heat the room and subfloor sufficiently. Kerosene heaters should never be used.

- The surface shall be free of dust, solvents, varnish, paint, wax, oil, grease, sealers, curing compounds, residual adhesive, adhesive removers and other foreign materials that might affect the adhesion of resilient flooring to the substrate or cause a discoloration of the flooring from below. Spray paints, permanent markers and other indelible ink markers must not be used to write on the back of the flooring material or used to mark the substrate as they could bleed through, telegraphing up to the surface and permanently staining the flooring material. If these contaminants are present on the substrate, they must be mechanically removed prior to the installation of the flooring material.

- Allow all flooring materials and adhesives to condition to the room temperature for a minimum of 48 hours before starting the installation.
• The area to receive the resilient flooring should be maintained at a minimum of 65° F (18° C) and a maximum of 100° F (38° C) for 48 hours before, during and for 48 hours after completion.

• During the service life of the floor, the temperature should never rise above 100° F (38° C) nor fall below 55° F (13° C). The performance of the flooring material and adhesives can be adversely affected outside this temperature range.

• For concrete substrates, conduct moisture testing (moisture vapor emission rate [MVER]) and/or percent relative humidity (in-situ probe). Bond tests must also be conducted for compatibility with the substrate. Please refer to Chapter 3, Subfloors and Underlayments.

• Radiant heated substrates must not exceed a maximum surface temperature of 85° F (29° C).

• Concrete floors should be tested for alkalinity. The allowable readings for the installation of Armstrong® flooring are 5 to 9 on the pH scale.

Precautions:

• Tiles are to be heated from the back only, never the face.

• Do not wash tile for at least 4 days after installation. This will allow the tile to become well seated in the adhesive and prevent excess moisture and cleaning agents from interfering with the adhesive bond.

• Products installed using the Tile-On System may have less resistance to indentation. We strongly recommended the use of large floor protectors.

• Install one quarter of the room at a time for all 12" x 12" (30.5 cm x 30.5 cm) tiles.
## Vinyl Composition Tile Installation System

<table>
<thead>
<tr>
<th>Product</th>
<th>Gauge</th>
<th>Size</th>
<th>Adhesive/Full Spread</th>
<th>Adhesive/Tile-On</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vinyl No-Wax (Dry Back)</td>
<td>0.045”</td>
<td>1” x 12” (30.5 cm x 30.5 cm)</td>
<td>S-515, S-525, S-700, or S-750</td>
<td></td>
</tr>
<tr>
<td>Urethane No-Wax (Dry Back)</td>
<td>0.080”</td>
<td>1” x 12” (30.5 cm x 30.5 cm)</td>
<td>S-515, S-525, S-750 or Flip</td>
<td></td>
</tr>
<tr>
<td>Imperial Texture Crown Texture</td>
<td>0.094”</td>
<td>1” x 12” (30.5 cm x 30.5 cm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ChromaSpin Stonetex Companion Square Feature Tile/Strips Imperial Texture with Diamond 10 Technology Coating Imperial Texture Crown Texture MultiColor with Diamond 10 Technology Coating MultiColor</td>
<td>0.125” (3.18 mm)</td>
<td>12” x 24” (30.5 cm x 61 cm)</td>
<td>S-515, S-525, S-700, or S-750</td>
<td>S-515, S-525, S-750 or Flip</td>
</tr>
<tr>
<td>Raffia</td>
<td>0.125”</td>
<td>12” x 24” (30.5 cm x 61 cm)</td>
<td>S-515, S-525, S-700, or S-750</td>
<td></td>
</tr>
<tr>
<td>Safety Zone</td>
<td>0.125”</td>
<td>12” x 12” (30.5 cm x 30.5 cm)</td>
<td>S-515, S-525, S-700, S-750, Flip or S-240</td>
<td></td>
</tr>
</tbody>
</table>

### Installation:

Location: All grade levels

### Suitable Substrates:

All substrates listed below must be properly prepared and meet the requirements discussed in Chapter 3, Subfloors and Underlayments. There may be certain exceptions and special conditions for these substrates to be suitable for the Vinyl Composition Tile Installation System.

### Full Spread:

- Concrete
- Ceramic tile, terrazzo, marble
- Approved suspended wood
- Polymeric poured (seamless) floors
- Steel, stainless steel, aluminum, lead, copper, brass, bronze

### Tile-On:

- Existing resilient sheet floors
- Vinyl composition, vinyl asbestos, asphalt, rubber and vinyl tile (on grade or suspended only)

### Job Conditions/Preparation:

- Resilient flooring should only be installed in temperature-controlled environments. It is necessary to maintain a constant temperature before, during and after the installation. Therefore, the permanent or temporary HVAC system must be in operation before the installation of resilient flooring. Portable heaters are not recommended, as they may not heat the room and subfloor sufficiently. Kerosene heaters should never be used.
• The surface shall be free of dust, solvents, varnish, paint, wax, oil, grease, sealers, curing compounds, residual adhesive, adhesive removers and other foreign materials that might affect the adhesion of resilient flooring to the substrate or cause a discoloration of the flooring from below. Spray paints, permanent markers and other indelible ink markers must not be used to write on the back of the flooring material or used to mark the substrate as they could bleed through, telegraphing up to the surface and permanently staining the flooring material. If these contaminants are present on the substrate, they must be mechanically removed prior to the installation of the flooring material.

• When using S-240, remove any existing adhesive residue* so that 80% of the overall area of the original substrate is exposed. If these requirements are not followed, curled and/or loose tile could result. For Tile-On, remove wax or other finishes with a commercially available liquid wax stripper. Replace or repair indented or otherwise damaged areas.

• Allow all flooring materials and adhesives to condition to the room temperature for a minimum of 48 hours before starting the installation.

• The area to receive the resilient flooring should be maintained at a minimum of 65°F (18°C) and a maximum of 100°F (38°C) for 48 hours before, during and for 48 hours after completion. When using S-240 Epoxy Adhesive, the maximum room temperature should not exceed 85°F (29°C).

• During the service life of the floor, the temperature should never rise above 100°F (38°C) nor fall below 55°F (13°C). The performance of the flooring material and adhesives can be adversely affected outside this temperature range.

• For concrete substrates, conduct moisture testing (moisture vapor emission rate [MVER]) and/or percent relative humidity (in-situ probe). Bond tests must also be conducted for compatibility with the substrate. Please refer to Chapter 3, Subfloors and Underlayments.

• Radiant-heated substrates must not exceed a maximum surface temperature of 85°F (29°C).

• Concrete floors should be tested for alkalinity. The allowable readings for the installation of Armstrong® flooring are 5 to 9 on the pH scale.

Precautions:

• S-240 Epoxy Adhesive is recommended for Safety Zone in areas that may be exposed to frequent surface moisture and/or cooler temperatures.

• S-240 Epoxy Adhesive may also be used to install the first 3 to 5 rows of Safety Zone when used in areas that will be affected by surface moisture and/or cooler temperatures.

• Tiles are to be heated from the back only, never the face.

• Do not wash tile for at least 4 days after installation. This will allow the tile to become well seated in the adhesive and prevent excess moisture and cleaning agents from interfering with the adhesive bond.

• Products installed using the Tile-On System may have less resistance to indentation. We strongly recommend the use of large floor protectors.

* Some previously manufactured asphaltic “cutback” adhesives contained asbestos (see warning statement on page xvi). For removal instructions, refer to the Resilient Floor Covering Institute’s publication Recommended Work Practices for Removal of Resilient Floor Coverings.
### Static Dissipative Tile (SDT)

**Installation System**

<table>
<thead>
<tr>
<th>Product</th>
<th>Gauge</th>
<th>Size</th>
<th>Adhesive</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excelon SDT</td>
<td>0.125&quot; (3.18 mm)</td>
<td>12&quot; x 12&quot; (30.5 cm x 30.5 cm)</td>
<td>S-202</td>
<td>Copper grounding strips provided with adhesive</td>
</tr>
</tbody>
</table>

**Installation:**

Location: All grade levels

**Suitable Substrates:**

All substrates listed below must be properly prepared and meet the requirements discussed in Chapter 3, Subfloors and Underlayments. There may be certain exceptions and special conditions for these substrates to be suitable for the SDT Installation System.

- Concrete
- Ceramic, terrazzo, marble, polymeric poured (seamless) floors or metal — when properly prepared with S-194
- Approved suspended wood

⚠️ **CAUTION** Both the SDT and the S-202 Adhesive contain a small amount of *quaternary ammonium compound*. For some people, this material may irritate both skin and eyes. Avoid direct contact with the adhesive if possible. The adhesive is water based. Wash hands thoroughly with soap and water after handling either the tile or the adhesive.

**Job Conditions/Preparation:**

- Resilient flooring should only be installed in temperature-controlled environments. It is necessary to maintain a constant temperature before, during and after the installation. Therefore, the permanent or temporary HVAC system must be in operation before the installation of resilient flooring. Portable heaters are not recommended, as they may not heat the room and subfloor sufficiently. Kerosene heaters should never be used.
- Substrates must be dry, clean, smooth and free from paint, varnish, existing adhesive residue*, wax, concrete curing agents, sealers and hardeners.
- In renovation or remodel work, remove any existing adhesive residue* so that 80% of the overall area of the original substrate is exposed. Subfloor must be porous when installing SDT.
- SDT is not recommended over existing resilient floors. The surface of ceramic, terrazzo, marble, polymeric poured (seamless) floor or metal would need to be roughened and then a Portland cement type underlayment (such as S-194) applied at least 1/4" (6.4 mm) thick.
- Do not install SDT in areas subject to excessive surface water or frequent spills.
- Allow all flooring materials and adhesives to condition to the room temperature for a minimum of 48 hours before starting the installation.
- The area to receive the resilient flooring should be maintained at a minimum of 65° F (18° C) and a maximum of 85° F (38° C) for 48 hours before, during and for 48 hours after completion.

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*Some previously manufactured asphaltic “cutback” adhesives contained asbestos (see warning statement on page xvi). For removal instructions, refer to the Resilient Floor Covering Institute’s publication *Recommended Work Practices for Removal of Resilient Floor Coverings.*
• During the service life of the floor, the temperature should never rise above 100°F (38°C) nor fall below 55°F (13°C). The performance of the flooring material and adhesives can be adversely affected outside this temperature range.

• For concrete substrates, conduct moisture testing (moisture vapor emission rate [MVER]) and/or percent relative humidity (in-situ probe). Bond tests must also be conducted for compatibility with the substrate. Please refer to Chapter 3, Subfloors and Underlayments.

• Radiant-heated substrates must not exceed a maximum surface temperature of 85°F (29°C).

• Concrete floors should be tested for alkalinity. The allowable readings for the installation of Armstrong® flooring are 5 to 9 on the pH scale.

Precautions:

• Use Only S-392 Static Dissipative Tile Polish on SDT.

<table>
<thead>
<tr>
<th>Adhesive</th>
<th>Open Time</th>
<th>Working Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-202</td>
<td>60 minutes or more</td>
<td>6 hours</td>
</tr>
<tr>
<td></td>
<td><strong>Fine Notch</strong>: 1/32&quot; (0.8 mm) deep, 1/16&quot; (1.6 mm) wide, 5/64&quot; (2 mm) apart</td>
<td></td>
</tr>
</tbody>
</table>

NOTE: Adhesive should be dry-to-touch before installing tile. The amount of open time will vary according to job conditions, temperature, humidity, air flow and type of substrate.
**Commercial Stair Treads and Rubber Tiles Installation System**

<table>
<thead>
<tr>
<th>Product</th>
<th>Gauge</th>
<th>Size</th>
<th>Adhesive</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rubber Tiles</td>
<td>0.125&quot; (3.18 mm)</td>
<td>18-1/8&quot; x 18-1/8&quot; (46.04 cm x 46.04 cm)</td>
<td>S-240 or S-799</td>
<td>Set-in-Wet (all substrates): Approximately 10–20 minutes (do not allow to dry-to-touch)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Regular Notch: 1/16&quot; (1.6 mm) deep, 1/16&quot; (1.6 mm) wide, 3/32&quot; (2.4 mm) apart. Roll with 150-lb. roller.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Approximate 10–20 minutes (do not allow to dry-to-touch)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Regular Notch: 1/16&quot; (1.6 mm) deep, 1/16&quot; (1.6 mm) wide, 3/32&quot; (2.4 mm) apart. Roll with 150-lb. roller.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Follow adhesive manufacturer’s recommendations for installation</td>
</tr>
<tr>
<td>Stair Treads</td>
<td>0.130&quot; (3.3 mm)</td>
<td>13&quot; x 48&quot; (33.02 cm x 121.92 cm) or 13&quot; x 72&quot; (33.02 cm x 182.88 cm)</td>
<td>Solvent-Based Contact Adhesive</td>
<td>Follow adhesive manufacturer’s recommendations for installation</td>
</tr>
</tbody>
</table>

**Installation:**

- **Location:** All grade levels
- **Pattern match:** Rubber Tiles — Yes; for best overall result install with the directional arrows laid in the same direction.
- **Fitting:** Freehand knifing, pattern scribing and straight scribing.

**Suitable Substrates:**

All suitable substrates listed below must be properly prepared and meet the requirements discussed in Chapter 3, Subfloors and Underlayments. There may be other exceptions and special conditions for these substrates to be suitable for the Commercial Stair Treads and Rubber Tiles Installation System.

- Concrete (all grade levels) • Approved suspended wood
- Steel, stainless steel, aluminum • Polymeric poured (seamless) floors
- Ceramic tile, terrazzo, marble [minimum 1" (2.5 cm) thickness]

**Job Conditions/Preparation:**

- The surface shall be free of dust, solvents, varnish, paint, wax, oil, grease, sealers, curing compounds, residual adhesive, adhesive removers and other foreign materials that might affect the adhesion of resilient flooring to the substrate or cause a discoloration of the flooring from below. Spray paints, permanent markers and other indelible ink markers must not be used to write on the back of the flooring material or used to mark the substrate as they could bleed through, telegraphing up to the surface and permanently staining the flooring material. If these contaminants are present on the substrate, they must be mechanically removed prior to the installation of the flooring material.
- In renovation or remodel work, remove any existing adhesive residue* so that 80% of the overall area of the original substrate is exposed.

* Some previously manufactured asphaltic “cutback” adhesives contained asbestos (see warning statement on page xvi). For removal instructions, refer to the Resilient Floor Covering Institute’s publication Recommended Work Practices for Removal of Resilient Floor Coverings.
• Allow all materials and adhesives to condition to the room temperature for a minimum of 48 hours before starting the installation.

• The area to receive the resilient flooring should be maintained at a minimum of 65°F (18°C) and a maximum of 85°F (29°C) for 48 hours before, during and for 48 hours after completion.

• During the service life of the floor, the temperature should never rise above 100°F (38°C) nor fall below 55°F (13°C). The performance of the flooring material and adhesives can be adversely affected outside this temperature range. The performance of the Rubber Tiles, Stair Treads and Adhesives can be adversely affected below the minimum temperature.

• For concrete substrates, conduct moisture testing (moisture vapor emission rate [MVER]) and/or percent relative humidity (in-situ probe). Bond tests must also be conducted for compatibility with the substrate. Please refer to Chapter 3, Subfloors and Underlayments.

• Radiant-heated substrates must not exceed a maximum surface temperature of 85°F (29°C).

• Concrete floors should be tested for alkalinity. The allowable readings for the installation of Armstrong® flooring are 5 to 9 on the pH scale.
Wall Base, Risers and Vinyl Transition Strips
Installation System

<table>
<thead>
<tr>
<th>Product</th>
<th>Gauge</th>
<th>Size</th>
<th>Adhesive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wall Base – Vinyl</td>
<td>0.080&quot; (2.0 mm)</td>
<td>2.5&quot; x 4&quot; (6.35 cm x 10.16 cm)</td>
<td>S-725 Set-in-Wet</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4&quot; x 4&quot; (10.16 cm x 10.16 cm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4&quot; x 160' (10.16 cm x 48.77 m)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>6&quot; x 4' (15.24 cm x 1.22 m)</td>
<td></td>
</tr>
<tr>
<td>Wall Base – Vinyl</td>
<td>1/8&quot; (3.18 mm)</td>
<td>2.5&quot; x 4&quot; (6.35 cm x 10.16 cm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2.5&quot; x 120' (6.35 cm x 36.58 m)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4&quot; x 4&quot; (10.16 cm x 10.16 cm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4&quot; x 120' (10.16 cm x 36.58 m)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4&quot; coved external corners (10.16 cm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>6&quot; x 4' (15.24 cm x 1.22 m)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>6&quot; x 96' (15.24 cm x 29.26 m)</td>
<td></td>
</tr>
<tr>
<td>Wall Base – Rubber</td>
<td>1/8&quot; (3.18 mm)</td>
<td>2.5&quot; x 4&quot; (6.35 cm x 10.16 cm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4&quot; x 4&quot; (10.16 cm x 10.16 cm)</td>
<td></td>
</tr>
<tr>
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<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4&quot; coved external corners (10.16 cm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>6&quot; x 4' (15.24 cm x 1.22 m)</td>
<td></td>
</tr>
<tr>
<td>Risers</td>
<td>1/8&quot; (3.18 mm)</td>
<td>7&quot; x 48' (17.78 cm x 1.22 m)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>7&quot; x 72' (17.78 cm x 1.83 m)</td>
<td></td>
</tr>
<tr>
<td>Transition Strips</td>
<td>Various Sizes and Shapes</td>
<td>Solvent-Based Contact Adhesive</td>
<td></td>
</tr>
</tbody>
</table>

Installation:

Location: All grade levels

Suitable Substrates:

All clean, dry, smooth and structurally sound surfaces, including gypsum drywall, plaster, concrete, plywood, paneling, masonry, steel, stainless steel and aluminum.

NOTE: Wall Base should not be installed on below-grade outside walls if moisture or alkali is present. Do not install over nonporous surfaces such as vinyl wall coverings and nonporous paints. If in doubt of porosity, abrade the paint or run a bond test. Wall coverings and nonporous paints should not extend more than 1/2” (12.7 mm) below the top of the base. Exterior use is not recommended.

Job Conditions/Preparation:

• Resilient flooring should only be installed in temperature-controlled environments. It is necessary to maintain a constant temperature before, during and after the installation. Therefore, the permanent or temporary HVAC system must be in operation before the installation of resilient flooring. Portable heaters are not recommended, as they may not heat the room and subfloor sufficiently. Kerosene heaters should never be used.

• Surfaces must be dry, clean, smooth, structurally sound and free from moisture, alkali, dust, dirt, wax, oils, grease, loose paint or plaster, wall coverings or any other foreign matter.

• In renovation or remodel work, remove any existing adhesive residue* so that no ridges or puddles are evident and what remains is a thin, smooth film. Rough or uneven wall surfaces may telegraph through the Wall Base.

* Some previously manufactured asphaltic “cutback” adhesives contained asbestos (see warning statement on page xvii). For removal instructions, refer to the Resilient Floor Covering Institute’s publication Recommended Work Practices for Removal of Resilient Floor Coverings.
• Allow all materials and adhesives to condition to the room temperature for a minimum of 48 hours before starting the installation.

• The area should be maintained at a minimum of 65°F (18°C) and a maximum of 100°F (38°C) for 48 hours before, during and for 48 hours after completion.

• During the service life of the floor and wall base, the temperature should never rise above 100°F (38°C) nor fall below 55°F (13°C). The performance of the flooring material and adhesives can be adversely affected outside this temperature range.

**Precautions:**

• Do not install Wall Base on below-grade outside walls if moisture or alkali is present.

• Do not install Wall Base over vinyl wall coverings and nonporous paints.
Installation Methods
(installation procedures)
Residential Felt-Backed Installation Method

Fitting:

• Keep all materials rolled face-out until ready to begin the installation. Cut seams net. Pieces that are cut and fit in the morning should be adhered that morning. Pieces that are cut and fit in the afternoon should be adhered that afternoon.

• When installing over an existing resilient floor, lay out the installation so the new seams are a minimum of 6” (15.24 cm) away from the original seams. When going over tile floors, seams should fall in the center of the tile.

• Recommended fitting procedures include straight scribing, pattern scribing and freehand knifing.

<table>
<thead>
<tr>
<th>Product</th>
<th>Porous</th>
<th>Nonporous</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-235</td>
<td>Open Time: 0–20 minutes over wood or concrete</td>
<td>Open Time: 10–20 minutes over existing resilient flooring or other nonporous substrates</td>
</tr>
<tr>
<td>S-254</td>
<td>Regular Notch: 1/16” (1.6 mm) deep, 1/16” (1.6 mm) wide, 3/32” (2.4 mm) apart</td>
<td>Fine Notch: 1/32” (0.8 mm) deep, 1/16” (1.6 mm) wide, 5/64” (2 mm) apart</td>
</tr>
</tbody>
</table>

NOTE: Allowing the proper open time will help to minimize knee marks, roller marks and trapped air blisters. The amount of open time will vary according to job conditions, temperature, humidity, air flow and type of substrate.

Keys to a Successful Installation:

• Store rolls and individual cut pieces rolled face-out and wrapped tightly around a cardboard tube. To ensure that the material lays flat and installs wrinkle free, care must be exercised to prevent the roll from bending or sagging.

• Keep rolls on a continuous flat surface while transporting. Avoid uneven stacking.

• Prevent distortions from occurring during installation by not folding or creasing the material. When laying the material into the adhesive after being lapped back, you may notice some fullness in the middle of the sheet. Roll or push any fullness out to the edges.

• If the flooring will not lay flat due to roll distortions, tight fitting, sharp creases or breaks in the backing during fitting, it should be installed by the full spread method.

• Pre-cut the pieces accurately. It is much easier to cut pieces close to size in an area where you can lay them out flat. Generally, allow 1-1/2” (31.8 mm) for each end wall. (With two or more pieces, make sure you have cut them long enough for pattern matching purposes.)

• Use special care when handling material wider than 6’ (1.8 m).

• After the material is in the room, make safety cuts so it will lay flat on the floor. This will make final fitting easier and prevent the material from tearing.

• Install material with a net fit against walls, when not using molding, or against other stationary objects. Tight or compression fitting can cause buckles in unadhered areas.

• The following room areas should be installed by the full spread method: bathrooms, small areas/rooms such as closets and pantries and rooms with intricate fitting where some fullness or slight buckles are difficult to avoid.
Procedure:

- See Chapter 5, Adhesives, Trowel Notchings, Seam Treatments and Grout. See Adhesive Open Times and Trowel Notchings Chart on the previous page.
- Use S-235 or S-254 Adhesive as specified for the product being installed. Apply the adhesive using the proper trowel notching. Allow the recommended open time before placing the material into the adhesive. Starting at the center and working toward the edges, roll in two directions using a 100-lb. roller. Clean excess adhesive from the surface of the flooring using a clean, white cloth dampened with detergent and water.

Flash Coving: See Chapter 8, Flash Coving.

Full Spread Installation using S-235 Adhesive or the S-254 Adhesive:

- All fitting should be complete before spreading adhesive.
- Cut material slightly loose and away from walls wherever molding or wall base will be used, to cover the edge of the vinyl.
- Apply the adhesive to the subfloor one half of the sheet at a time. Lap or tube back one half of the sheet to expose the subfloor. Do not roll the product face-in while spreading adhesive.

S-500 Seam Coating (Seam Treatment):

- Prepare the S-500 Seam Coater as per instructions.
- Practice applying the coating on scrap material to get a consistent 1/8" (3.18 mm) wide bead of coating.
- Tilt the applicator to an angle of about 30° while applying coating.
- Do not attempt to insert the nozzle into seam.
- Apply 1/8" (3.18 mm) wide bead of coating centered on top of seam.

Perimeter Bond Installation using S-235 Adhesive or S-254 Adhesive:

- Temperature recommendations are extremely important to the perimeter bond method.
- All fitting should be complete before spreading adhesive.
- Cut material slightly loose and away from walls wherever molding or wall base will be used to cover the edge of the vinyl.
- To apply the adhesive, lap or tube back one half of the sheet to expose the subfloor. Do not roll the product face-in while spreading adhesive.
- Apply a band of adhesive 10" (25.4 cm) to 12" (30.5 cm) wide around the perimeter of the room and around any fixtures, floor vents, etc. Also apply a band of adhesive 10" (25.4 cm) to 12" (30.5 cm) wide centered under any seams.

S-500 Seam Coating (Seam Treatment):

- Prepare the S-500 Seam Coater as per instructions.
- Practice applying the coating on scrap material to get a consistent 1/8" (3.18 mm) wide bead of coating.
- Tilt the applicator to an angle of about 30° while applying coating.
- Do not attempt to insert the nozzle into seam.
- Apply 1/8" (3.18 mm) wide bead of coating centered on top of seam.
- The freshly applied seam coating must be protected for several hours from dirt, dust and traffic. Follow instructions on package.
Perimeter Bond Installation with Staples:

• Staples may be used to fasten the material at the perimeter of the room over wood underlayments where a molding will be installed to cover them. Use a staple gun and space staples 3" (7.6 cm) or less around the perimeter of the room. Use the largest staple (length) size that can be seated [minimum of 3/8" (9.5 mm) and a maximum of 1/2" (12.7 mm)]. The crown (width) of the staple should be 1/2" (12.7 mm).

• Apply a 10" (25.4 cm) band of the S-235 Adhesive or S-254 Adhesive under the seam area.

S-500 Seam Coating (Seam Treatment):

• Prepare the S-500 Seam Coater as per instructions.

• Practice applying the coating on scrap material to get a consistent 1/8" (3.18 mm) wide bead of coating.

• Tilt the applicator to an angle of about 30° while applying coating.

• Do not attempt to insert the nozzle into seam.

• Apply 1/8" (3.18 mm) wide bead of coating centered on top of seam.

• The freshly applied seam coating must be protected for several hours from dirt, dust and traffic. Follow instructions on package.
Modified Loose Lay Method

Keys to Successful Modified Loose Lay Installation over OSB:

- Not all subfloors will be suitable for direct installation. The builder basic panel is generally not sanded and will have poor resistance to moisture exposure leading to swollen edges, flake pops and general gauge and fastener issues.
- Use subfloors with a smooth sanded face and properly installed with recommended joint spacing. Most boards are designed to have 1/8” (3.18 mm) gap at joints.
- Do not use staining agents such as plumber’s primer or construction adhesives on surface.
- Do not take short cuts in timing of installation or conditioning the home. Follow standard vinyl recommendations for conditioning of both jobsite and flooring materials.

Keys to Successful Modified Loose Lay Installation:

- Tape may be used at doorways if needed, however the preferred method is to use transition strips, like a “T” molding, that cover the edge of the flooring while at the same time allowing for some movement of the flooring beneath the molding. Do not use the tape around the entire perimeter of the room and do not install base cabinets on top of the flooring.
- Multiple seams are allowed when this method is used over concrete subfloors.
- Tape may also be needed under relief cuts that were made to slip around pipes, etc. and at some doorways where transition moldings cannot be used. Do not overuse tape and do not tape around the entire perimeter of the room.

<table>
<thead>
<tr>
<th>Adhesive (Modified Loose Lay Installation)</th>
<th>Set-in-Wet for Porous Substrates</th>
<th>Dry-to-Touch for Existing Resilient Flooring and Other Nonporous Substrates</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-288</td>
<td>Open Time: Minimum of 10–20 minutes over wood or concrete</td>
<td></td>
</tr>
<tr>
<td>2” (5.08 cm) to 3” (7.62 cm) wide band under the seams</td>
<td>Fine Notch: 1/32” (0.8 mm) deep, 1/16” (1.6 mm) wide, 5/64” (2.0 mm) apart</td>
<td>Open Time: 30 minutes or more</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fine Notch: 1/32” (0.8 mm) deep, 1/16” (1.6 mm) wide, 5/64” (2.0 mm) apart</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Adhesive (Modified Loose Lay Installation)</th>
<th>Set-in-Wet</th>
<th>Dry-to-Touch for all Substrates</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-289</td>
<td>Not Recommended</td>
<td>Allow the adhesive to set open until dry-to-touch, approximately 45 to 60 minutes. The adhesive should be tacky with no transfer to fingers.</td>
</tr>
<tr>
<td>2” (5.08 cm) to 3” (7.62 cm) wide band under the seams</td>
<td></td>
<td>Short nap roller</td>
</tr>
</tbody>
</table>

Procedure:

This type of flooring is designed for modified loose lay installation using acrylic double-faced tape, S-289 Releasable & Permanent Flooring Adhesive or S-288 Flooring Adhesive only at seams and other critical areas. In bathrooms, the acrylic double-faced tape, S-289 or S-288 adhesive should be used to secure the flooring in front of tubs and shower enclosures. Other critical areas could be a doorway where trim cannot be used to cover an exposed edge or an area in the kitchen with a heavy movable appliance. **Do not use the acrylic double-faced, S-289 Releasable & Permanent Flooring Adhesive or the S-288 Flooring Adhesive around the entire perimeter of the room.**
The small gap allowed around all vertical surfaces provides enough space where caulk must be used to seal the edges to prevent moisture from getting underneath the new flooring. All edges must be sealed with a good quality siliconized or acrylic caulk, even in areas where trim moldings or vinyl wall base will be put on top. ToughGuard II flooring should not be cut full or snug. Make sure all areas are lying flat before applying caulk in the perimeter gap.

**CAUTION** Do not stand or walk on the release liner, as it is extremely slippery. Place it in a wastebasket immediately upon removal from the tape.

**Procedure:**

- If more than one piece of flooring is used, the pieces should be pattern matched and double-cut prior to placing the acrylic double-faced tape, S-288 Adhesive or S-289 Adhesive under the seam.

- When installing with S-289 Adhesive, apply adhesive at the seam and let go dry-to-touch prior to cutting seam.

- When installing with S-288 Adhesive, cut seams dry then apply adhesive.

- The edges where the seam will be cut should be overlapped with a piece of scrap material underneath to protect the substrate while cutting through both pieces of flooring. It is important that the seam be cut in a straight line using a straight edge as a guide. The knife should be held completely vertical to put a clean 90° edge at the seam. Seams should be cut net, not full or snug as it can result in buckles.

**S-500 Seam Coating (Seam Treatment):**

- After the flooring has been properly fit and positioned in the room, gently fold back the seam edges and apply the acrylic double-faced tape, S-288 Adhesive or the S-289 Adhesive centered under the seam. When installing with the tape method, before removing the release liner from the top of the tape, use a clean cloth and hand pressure to thoroughly bond the tape to the subfloor.

- Then, remove the release liner from the tape and carefully reposition the seam for a net fit. Thoroughly roll the seam with a hand roller to complete the bond.

- S-500 Seam Coating Kit may be used to coat the seams at the completion of the installation.

- Prepare the S-500 Seam Coating as per instructions.

- Practice applying the coating on scrap material to get a consistent 1/8” (3.18 mm) wide bead of coating.

- Tilt the applicator to an angle of about 30° while applying coating.

- Do not attempt to insert the nozzle into seam.

- Apply 1/8” (3.18 mm) wide bead of coating centered on top of seam.

- The freshly applied seam coating must be protected for several hours from dirt, dust and traffic. Follow instructions on package.

**S-761 Seam Adhesive (Seam Treatment):**

- Acrylic Double-faced Tape: Double cut the seam before applying the tape.

- S-289 Releasable & Permanent Flooring Adhesive: Apply S-289 Adhesive at the seam and let go dry-to-touch prior to cutting the seam.

- S-288 Flooring Adhesive: Cut seams dry and then apply the adhesive allowing proper open time before setting material into the adhesive.

- After applying the tape or after proper open time for the adhesive place one side of the material back down.

- Using the S-761 applicator bottle, apply a 1/8” (3.18 mm) bead of S-761 Seam Adhesive along the seam edge.

- Tuck the seam edge into place, forcing the S-761 Seam Adhesive up through the seam.

- Clean adhesive residue from the surface of the flooring using a clean, white cloth dampened with neutral detergent and water.

- Roll the seam using a hand roller.
NOTE: S-761 Seam Adhesive is highly recommended for patterns that do not contain grout lines.

Replace or install wall base and quarter-round moldings to cover the gap around the perimeter of the room. Do not pinch the molding down on top of the flooring. Leave a slight clearance between the molding and flooring so any effects of seasonal movement in the home due to temperature or humidity changes will be minimized.

Full Spread Method with S-288 & S-289 Flooring Adhesive

Procedure:

If seams are involved, they should be double-cut dry prior to spreading adhesive in the seam area. Use a piece of scrap material underneath the seam when cutting.

<table>
<thead>
<tr>
<th>Adhesive</th>
<th>Set-in-Wet for Porous Substrates</th>
<th>Dry-to-Touch for Existing Resilient Flooring and Other Nonporous Substrates</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-288</td>
<td>Open Time: Minimum of 10–20 minutes</td>
<td>Open Time: 30 minutes or more</td>
</tr>
<tr>
<td>S-289</td>
<td>Fine Notch: 1/32” (0.8 mm) deep, 1/16” (1.6 mm) wide, 5/64” (2.0 mm) apart</td>
<td>Fine Notch: 1/32” (0.8 mm) deep, 1/16” (1.6 mm) wide, 5/64” (2.0 mm) apart</td>
</tr>
</tbody>
</table>

NOTE: Allowing proper open time will help to minimize knee marks, roller marks and trapped blisters. The amount of open time will vary according to job conditions—temperature, humidity, air flow and type of substrate.

S-761 Seam Adhesive (Seam Treatment):

- Double cut the seam before applying adhesive to the seam area. Leave 1–2 feet back from the edge of the seam area after full spreading adhesive on floor.
- Place one side back down.
- Using the applicator bottle, apply a 1/8” (3.18 mm) bead of the S-761 Seam Adhesive along the seam edge.
- Tuck the seam edge into place, forcing the S-761 Seam Adhesive up through the seam.
- Clean adhesive residue from the surface of the flooring using a clean, white cloth dampened with neutral detergent and water.
- Roll the seam using a hand roller.
- Then starting at the center and working toward the edges, roll the flooring in two directions using a 100-lb. roller.

S-500 Seam Coating (Seam Treatment):

- Starting at the center and working toward the edges, roll in two directions using a 100-lb. roller. Seams must be hand rolled, then rolled again with a 100-lb. roller. Give special attention to cleaning adhesive residue from the seam areas as they must be clean and dry in order to proceed with the application of S-500 Seam Coating. Clean excess adhesive from the surface of the flooring using a clean, white cloth dampened with detergent and water. Mineral spirits will remove dried adhesive residue.
- The freshly applied seam coating must be protected for several hours from dirt, dust and traffic. Follow instructions on package.

Replace or install wall base and quarter-round moldings as needed. Fasten molding to the vertical surface. Do not nail through the new floor.
Full Spread Method with S-289 Releasable & Permanent Flooring Adhesive — Residential Installations Only

<table>
<thead>
<tr>
<th>Adhesive</th>
<th>Open Time</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-289</td>
<td>Allow the adhesive to set open until dry-to-touch, approximately 45 to 60 minutes. The adhesive should be tacky with no transfer to fingers.</td>
<td>Use a short nap paint roller [3/16” (4.76 mm)] to apply S-289 Adhesive.</td>
</tr>
</tbody>
</table>

General Information:

- S-289 Releasable & Permanent Flooring Adhesive is a pressure sensitive adhesive with releasable bonding properties. It improves performance of vinyl-backed sheet flooring that is typically loose laid or modified loose laid, but still allows easy removal of the flooring at any time, without tearing the backing or damaging the substrate. The releasable installation system is ideal for reducing the remodel workload in rental units, condominiums or other spaces that undergo frequent replacement of the flooring.

- The releasable adhesive system can be used over recommended substrates in areas not always suitable for loose lay applications. Examples include installations with multiple seams over wood underlayments, in bathrooms, and in areas of the home that have small rolling appliances such as portable dishwashers or microwave carts. Flash coving with S-289 adhesive is not recommended. In certain areas of the country where seasonal moisture and humidity changes are severe, the movement in wood subfloors can cause a raised area or a buckle in the flooring near a perimeter pinch point. Typically, if this happens, it will occur during prolonged periods of cold weather when interior conditions become very dry and the wood subfloor/underlayment components dry out and shrink. Or, it can occur in new construction when jobsite and product conditioning recommendations are not followed. Should this happen and a buckle occurs, the flooring should be gently lifted and pulled back from the pinch point and re-trimmed.

NOTE: The full spread method using S-288 Flooring Adhesive is required in rooms with floor drains, where flooring is installed on stair treads or landings, and where net fitting is required around the perimeter of the room.

Procedure:

- Seams are to be double cut after the S-289 Adhesive is spread and dry-to-touch. Scrap material is not recommended underneath the seam when double cutting to prevent excess fullness with the releasable system.

- Tube or lap back the sheet flooring to expose approximately 1/2 of the substrate and use a short nap [1/4” to 3/16” (6.35 mm to 4.76 mm)] roller to apply the S-289 Adhesive. Follow adhesive open time and working time recommendations on the adhesive label. In order to ensure releasability, the adhesive must be allowed to dry completely to a tacky state where there is no transfer to your fingers or the back of the flooring when placed into the dried film. This can take 45 minutes or more. The amount of open time will vary according to job conditions—temperature, humidity, air flow and type of substrate.

S-761 Seam Adhesive (Seam Treatment):

- Place one side of material back down.

- Using the applicator bottle, apply a 1/8” (3.18 mm) bead of S-761 Seam Adhesive along the seam edge.

- Tuck the seam edge into place, forcing the S-761 Seam Adhesive up through the seam.

- Clean adhesive residue from the surface of the flooring using a clean, white cloth dampened with a neutral detergent and water.

- Roll the seam using a hand roller.

- Starting at the center and working toward the edges, roll in two directions using a 100-lb. roller. Seams must be hand rolled, then rolled again with a 100-lb. roller. If any adhesive gets on the face of the flooring, use a clean, white cloth dampened with detergent and water to remove it. Mineral spirits will remove dried adhesive residue.
S-500 Seam Coating (Seam Treatment):

- After both pieces of material have been placed into the adhesive, roll the seams with a hand roller and then, starting at the center and working toward the edges, roll in two directions using a 100-lb. roller. Seams must be hand rolled, then rolled again with a 100-lb. roller. If any adhesive gets on the face of the flooring, use a clean, white cloth dampened with detergent and water to remove it. Mineral spirits will remove dried adhesive residue.

- Apply S-500 Low Gloss Seam Coating at the seams at the completion of the installation. The freshly applied seam coating must be protected for several hours from dirt, dust and traffic. Follow instructions on package. S-761 Seam Adhesive is highly recommended for patterns that do not contain grout lines.

- Replace or install wall base and quarter-round moldings as needed to cover the 1/8" (3.18 mm) perimeter gap. Fasten molding to the vertical surface. Do not pinch the flooring and do not nail through the new floor.

Seams:

- If a seam is required in a primary part of the room, it should be made after the product has been rough cut and is lying flat in proper position in the room but prior to final cutting and fitting around the perimeter. Overlap the selvage edges of both pieces of flooring so that the proper pattern match is achieved. Then, carefully fold back the seam edges without shifting the sheets, so that a strip of scrap material can be placed under the product where the seam will be cut. This will save your knife blade and prevent scoring the substrate directly beneath the seam. Reposition the two edges, ensuring a good pattern match.

- Seams must be double-cut. Straight edge and butt method of seaming is not recommended for this product. The seams of the flooring should not be stretched or compressed to obtain pattern match as it will create buckles in the flooring adjacent to seams.

- Use a sharp utility knife with a straigheedge as a guide to double-cut through both pieces of material. Most patterns will have a grout line where the seam should be cut. Hold the knife blade vertical, at a 90° angle to the floor when cutting the seam, to ensure a straight, clean cut.

- Fold back one side of the cut seam and remove the scrap material and selvage. Mark a pencil line on the substrate along the seam to be used as a reference for positioning the acrylic double-faced tape. Install the tape centering it under the seam. Use a hand roller or clean cloth to press it against the substrate. Peel the release layer off the tape and begin to carefully reposition the two sides of the seam on top of the tape. (On long seams, it may be easier to just remove a portion of the release layer at a time until you are sure the seam is falling back into position properly.) When both sides of the seam are properly positioned on top of the tape, use a hand roller to ensure a complete bond.

- Use only acrylic double-faced tape intended for use with vinyl flooring. Ordinary carpet tapes may “telegraph” through and cause vinyl discoloration.

**NOTE:** At the installer’s discretion, a 2" (5.08 cm) to 3" (7.62 cm) wide band under the seams of S-288 or S-289 Adhesive can be used in place of the acrylic tape underneath seams and in front of tub and shower enclosures, etc.
Luxury Vinyl Tile
(Residential and Commercial)
Installation Method

Layout:

- Whenever possible, plan the layout so that the joints in the planks do not fall on top of joints or seams in the existing substrate. The end joints of the planks should be staggered a minimum of 6\" (15.24 cm) apart. Do not install over expansion joints.

- Determine which direction the planks will run. Find the center of each of the end walls (the walls perpendicular to the long dimension of the planks) and place a pencil mark on the floor. Connect these points by striking a chalk line down the center of the room (Fig. 1). Do a dry layout of planks from the center line to the wall running parallel to the long direction of the planks to determine the width of the last row of planks (Fig. 1).

![Fig. 1 Dry layout to determine width of border plank.](image)

- Avoid having border pieces less than 2\" (5.1 cm) wide for the 4\" (10.2 cm) wide planks and less than 3\" (7.6 cm) wide for the 6\" (15.24 cm) wide planks. If you find the border planks will be less than 1/2 the width of the plank, the center starting line should be shifted a distance equal to 1/2 the plank width. This will “balance” the room and provide for a larger cut piece at the wall.

<table>
<thead>
<tr>
<th>Product</th>
<th>Adhesives</th>
<th>Open Time (All Substrates)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NATURAL LIVING</td>
<td>S-288, S-543</td>
<td>Dry-to-Touch — Approximately 30 minutes</td>
</tr>
<tr>
<td>(Residential Light Commercial)</td>
<td>Use S-891 Fine Notch Trowel:</td>
<td>(tacky-to-touch with no transfer to fingers)</td>
</tr>
<tr>
<td></td>
<td>1/32&quot; (0.8 mm) deep, 1/16&quot; (1.6 mm) wide,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5/64&quot; (2 mm) apart.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flip Spray Adhesive</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NOTE: S-543 Must be back rolled with a</td>
<td></td>
</tr>
<tr>
<td></td>
<td>medium nap (3/8&quot; to 1/2&quot;) paint roller.</td>
<td></td>
</tr>
<tr>
<td>NATURAL PERSONALITY</td>
<td>S-289</td>
<td>Dry-to-Touch — Approximately 45 minutes</td>
</tr>
<tr>
<td>(Residential only)</td>
<td>Use short nap paint roller (3/16&quot; to 1/4&quot;)</td>
<td>(tacky-to-touch with no transfer to fingers).</td>
</tr>
<tr>
<td>NATURAL PERSONALITY 2</td>
<td>S-240**, S-1000</td>
<td>Set-In-Wet - Approximately 10-20 minutes</td>
</tr>
<tr>
<td>Vivero Good</td>
<td>Use 3/8&quot; nap paint roller</td>
<td></td>
</tr>
<tr>
<td>Vivero Better</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vivero Best</td>
<td>**Note: S-1000 requires setting in wet.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dry-to-Touch — Approximately 15 minutes or</td>
<td></td>
</tr>
<tr>
<td></td>
<td>more (tacky-to-touch with no transfer to fingers).</td>
<td></td>
</tr>
</tbody>
</table>
Product | Gauge | Size | Adhesive
---|---|---|---
Natural Creations with Diamond 10 Technology | 0.125” (3.18 mm) | Various Sizes and Shapes | S-288, S-543, S-240**, S-980, S-1000
Natural Creations | 0.125” (3.18 mm) | Various Sizes and Shapes | S-288, S-543*, S-315 or S-240**, S-1000
Parallel LVT Vivero Best Vivero Better | .080 (2.0 mm) | Various Sizes and Shapes | S-288, S-543*, S-315 or S-240**, S-1000
Vivero Better | .100 (2.5 mm) | Various Sizes and Shapes

* It is necessary to smooth out the adhesive trowel ridges using a medium nap paint roller. S-543 is **not recommended** for Natural Creations with Diamond 10 Technology, Vivero Better or Vivero Best.

** It is necessary to smooth out the adhesive trowel ridges using a 3/16” (4.8 mm) nap paint roller. The purpose of this is to create a uniform application of the adhesive.

**NOTE:** When installing Natural Living, Natural Personality, Natural Personality 2, Natural Creations Classics/Natural Creations with Diamond 10 Technology/Parallel/Vivero Best/Vivero Better/Vivero Good LVT in areas subject to direct sunlight, topical moisture, or temperature fluctuations, Armstrong Flooring S-240 Epoxy Adhesive or S-1000 must be used.

**NOTE:** The amount of open time will vary according to job conditions — temperature, humidity, air flow and type of substrate.

**Procedure:**

**S-288 Flooring Adhesive, S-980, S-599 ChoiceStrong**

- Apply Adhesive to 1/2 of the area at a time so you can start the installation along the center starting line.

- Begin laying planks along the center starting line and install row by row including the cut pieces at the perimeter until 1/2 of the installation is complete. Stagger the end joints by at least 6” (15.24 cm). Apply adhesive to the remaining portion of the room, allow the adhesive to dry-to-touch and complete the installation of planks in similar fashion.

- After the planks are installed, immediately roll the entire floor with a 100-lb. roller. Use a hand roller in confined areas where the large floor roller will not reach, such as under toe kicks.

- The planks may be walked on immediately; however, the floor should not be exposed to heavy rolling load traffic for 72 hours after the installation. Use pieces of hardboard or underlayment panels to protect the floor when moving heavy furniture and appliances back into the room.

**S-289 Releasable Adhesive**

- Apply S-289 adhesive to 1/2 of the room area at a time so that you can start the installation along the center starting line.

- Starting at the center and working toward the edges, roll in two directions using a 100-lb. roller. If any adhesive gets on the face of the flooring, use a clean, white cloth dampened with detergent and water to remove it. Mineral spirits will remove dried adhesive residue.
S-543 Adhesive

- Apply S-543 Adhesive and allow the adhesive to set until dry-to-touch, as per the recommended open time on the adhesive label.

- Roll the trowel ridges with a medium nap roller

- Begin laying planks along the center starting line and install row by row, including the cut pieces at the perimeter, until 1/2 of the installation is complete. Stagger the end joints by at least 6” (15.24 cm). Apply adhesive to the remaining portion of the room, allow to dry-to-touch and complete the installation of planks in similar fashion. Immediately remove any adhesive from the surface of the flooring using a clean, white cloth dampened with a neutral detergent and water. Roll the tile in both directions within 30 minutes after installation using a 100-lb. roller. Do not allow traffic for 24 hours after installation. Tile should not be exposed to rolling load traffic for at least 72 hours after installation to allow setting and drying of the adhesive.

Flip Spray Adhesive — See Flip Spray Adhesive Installation Method

NOTE: Products with directional arrows on the back should be installed with the arrows all pointing in the same direction unless you are installing custom layouts.

Fitting:

- Before installing the material, plan the layout so tile joints fall at least 6” (15.24 cm) away from subfloor/underlayment joints. Do not install over expansion joints.

- The end joints should be staggered a minimum of 6” (15.24 cm) apart.

- Recommended fitting procedures include straight scribing, pattern scribing or cutting with a tile cutter.

NOTE: When installing Vivero or Natural Creations with Diamond 10 Technology LVT the use of titanium blades is highly recommended.

Abutting Different Gauges of Resilient Flooring:

When installing thinner gauge material next to thicker gauge material, install thicker material first and then butt a 12” (30.5 cm) wide piece of S-153 Scribing Felt against the thicker material. Adhere the Scribing Felt to the subfloor with S-235 Adhesive. Use the fine notching of the S-891 Trowel over nonporous substrates such as existing resilient flooring and use the regular notching of the S-891 Trowel over porous subfloors such as wood and concrete. Use -184 Fast-Setting Cement-Based Patch and Skim Coat or S-194 Patch, Underlayment and Embossing Leveler to feather the edge of the S-153 Scribing Felt to the level of the substrate. Allow the patch to dry completely before installing the flooring. Scribing Felt is not recommended to be used under the entire installation.

<table>
<thead>
<tr>
<th>Adhesive (Modified Loose Lay Installation)</th>
<th>Set-in-Wet for Porous Substrates</th>
<th>Dry-to-Touch for Existing Resilient Flooring and Other Nonporous Substrates</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-288, S-599</td>
<td>Open Time: 30 minutes or more for Dry-to-Touch only</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fine Notch: 1/32” (0.8 mm) deep, 1/16” (1.6 mm) wide, 5/64” (2.0 mm) apart</td>
<td></td>
</tr>
<tr>
<td>S-543*</td>
<td>Open Time: Approximately 10 minutes</td>
<td>/Open Time: 30 minutes or more</td>
</tr>
<tr>
<td></td>
<td>Fine Notch: 1/32” (0.8 mm) deep, 1/16” (1.6 mm) wide, 5/64” (2.0 mm) apart</td>
<td>Fine Notch: 1/32” (0.8 mm) deep, 1/16” (1.6 mm) wide, 5/64” (2.0 mm) apart</td>
</tr>
<tr>
<td>S-980</td>
<td>Open Time: 30 minutes or more for Dry-to-Touch only</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Trowel: Square Notch 1/16” deep x 1/16” wide x 1/16” apart</td>
<td></td>
</tr>
<tr>
<td>S-240**</td>
<td>Open Time: Approximately 10–20 minutes</td>
<td>Open Time: Approximately 10–20 minutes</td>
</tr>
<tr>
<td></td>
<td>Fine Notch: 1/32” (0.8 mm) deep, 1/16” (1.6 mm) wide, 5/64” (2.0 mm) apart</td>
<td>Fine Notch: 1/32” (0.8 mm) deep, 1/16” (1.6 mm) wide, 5/64” (2.0 mm) apart</td>
</tr>
<tr>
<td>S-1000</td>
<td>Open Time: Approximately 10–20 minutes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Trowel: U Notch 1/16” deep x 1/32” wide x 1/32” apart</td>
<td></td>
</tr>
<tr>
<td>S-315 Roll Strong</td>
<td>Open Time: &gt;15 minutes</td>
<td>Roll on with medium nap roller, Dry-to Touch only</td>
</tr>
</tbody>
</table>

*It is necessary to smooth out the adhesive trowel ridges using a medium nap paint roller.
** It is necessary to smooth out the adhesive trowel ridges using a 3/16” (4.8 mm) nap paint roller. The purpose of this is to create a uniform application of the adhesive.

NOTE: Allowing the proper open time will help to minimize tile shifting. The amount of open time will vary according to job conditions, temperature, humidity, air flow and type of substrate.

Procedure:

See adhesive open times and trowel notchings in chart above.

Armstrong Flooring S-288, S-980 or S-543—Porous Substrates:

• Move the chalk lines to the corner or end of the room farthest from the doorway. These lines should be 2’ or 3’ from the wall depending on your reach (Fig. 2).

1. Apply the Adhesive in 2’ or 3’ bands (Fig. 3), being careful not to cover the chalk lines. Do not apply more adhesive than you can cover within 20 minutes. Allowing a 10-minute open time and fitting the border tile tightly will reduce tile shifting and adhesive oozing. DO NOT allow the adhesive to dry completely.

2. Install the tile along the chalk lines. Wood plank visuals must be installed with the arrows pointing in the same direction. Square and rectangle tiles may be installed with arrows pointing in the same direction, quarter turned or randomly installed for customized visuals. Install the field area first and then fit in the border tile.

3. Immediately remove any adhesive from the surface of the flooring using a clean, white cloth dampened with a neutral detergent and water. Roll the tile in both directions within 30 minutes after installation using a 100-lb. roller.

4. Do not work on newly installed tile except to roll tile. If unavoidable, use a kneeling board.

5. Repeat steps 1 through 4 until the installation has been completed.

6. Do not allow traffic for 24 hours after installation. Newly installed flooring should not be exposed to rolling load traffic for at least 72 hours after installation to allow setting and drying of the adhesive.

Armstrong Flooring S-288, S-980 or S-543—Nonporous Substrates:

• Line off entire area to be installed.

1. Apply the Adhesive over the area, being careful not to cover the chalk lines.

2. You may prefer to install one quarter of the room at a time by starting in the center of the room (Refer to Chapter 6, Layout and Fitting, Section B for layout instructions).

3. Allow the adhesive to set until dry-to-touch (except S-240), following the recommended open time. To test, press your thumb lightly on the surface of the adhesive in several places. If the surface feels slightly tacky as your thumb is drawn away and does not stick to your thumb, the adhesive is ready for installation.

4. Install the tile along the chalk lines. Wood plank visuals must be installed with the arrows pointing in the same direction. Squares and rectangle tiles may be installed with arrows pointing in the same direction, quarter turned or randomly installed for customized visuals. Install the field area first and then fit in the border tile.
5. Immediately remove any adhesive from the surface of the flooring using a clean, white cloth dampened with a neutral detergent and water. Roll the tile in both directions within 30 minutes after installation using a 100-lb. roller.

6. Do not allow traffic for 24 hours after installation. Tile should not be exposed to rolling load traffic for at least 72 hours after installation to allow setting and drying of the adhesive.

Armstrong Flooring S-315 Roll Strong Adhesive:

1. A clean substrate is extremely important with the use of S-315 Roll Strong Adhesive. Thoroughly sweep and vacuum the substrate first. Damp mop to remove any remaining dust or debris. Extra attention to substrate preparation is essential for a successful installation. Failure to properly clean the substrate may result in telegraphing of debris.

2. A roll-on application method is recommended with a medium nap (3/8" nap) roller to achieve a smooth even full-spread coating. Spread rate and drying time of the adhesive will depend on the porosity and texture of the substrates and the ambient temperature and relative humidity. KEEP PAINT ROLLER WET! Do not apply pressure to the roller, allow it to freely roll over the substrate. ADHESIVE COVERAGE MUST NOT EXCEED 400 ft²/gal! Overly absorbent or rough substrates will require two coats. Once the coating has dried, it must be kept clean and apart from any contact with other surfaces until ready to begin the bonding process. Do not spread more adhesive than can be covered in 4 hours.

3. Bond testing prior to the installation will help identify the appropriate application rate, open and working time, and any potential bonding problems to the substrate or flooring. To determine the accurate coverage rate, measure and chalk line the substrate into grids (using the appropriate square feet of area for the adhesive application) and apply adhesive onto each measured grid area.

4. Allow the adhesive to dry completely with no transfer to fingers when lightly touched. Open time will vary depending on the adhesive coverage, substrate porosity and the ambient conditions.

5. Once the S-310 Roll Strong adhesive has dried, install LVT as per recommended. LVT can be repositioned as necessary prior to applying pressure. After completion of the installation, roll the entire floor in both directions with 100 lb. roller to achieve a full contact bond.

**NOTE:** After the flooring has been rolled or pressed into place, repositioning is not possible. Normal traffic and rolling loads may be allowed as soon as the installation, finishing and clean-up are complete.

- **SAFETY AND CLEAN UP:** Wet adhesive should be cleaned up immediately with soap and water on a clean cloth. Dried adhesive may require the use of a solvent adhesive cleaner.

- **COVERAGE:** Rate of application depends on porosity of the substrate. Approximately 350-400 square feet per gallon when applied with a 3/8" Nap roller.

LVT installed over an existing single layer of resilient flooring:

**NOTE:** The responsibility for determining if the old resilient flooring is well bonded to the subfloor and will not show through the final installation rests with the contractor and the installer.

1. Confirm that the existing flooring is completely and firmly bonded.

2. Existing flooring must have been properly installed over underlayments and subfloors recommended as suitable for resilient flooring.

3. They may not show evidence of moisture or alkaline.

4. Waxes, polishes and other finishes must be removed with a commercially available stripper. We would recommend using a 3M Black pad for stripping purposes only. Do not allow the stripping solution to dry at any time. Thoroughly rinse the existing flooring with clean water after removing the stripping solution. Do not flood with water or stripping solution at any time.

5. Indentations or damaged areas should be replaced or repaired.
6. Allow all flooring materials and adhesives to condition to the room temperature a minimum of 48 hours before starting the installation.

7. Line off entire area to be installed.

8. Apply the S-288 or S-543 Adhesive over the area, being careful not to cover the chalk lines. You may prefer to spread and install one quarter of the room at a time.

9. Allow the adhesive to set until dry-to-touch (except S-240), allowing the recommended open time. To test, press your thumb lightly on the surface of the adhesive in several places. If the adhesive feels slightly tacky and does not stick to your thumb, the adhesive is ready for the installation.

10. Install the tile along the chalk lines. Wood plank visuals must be installed with the arrows pointing in the same direction. Squares and rectangle tiles may be installed with arrows pointing in the same direction, quarter turned or randomly installed for customized visuals. Install the field area first and then fit in the border tile.

11. Immediately remove any adhesive from the surface of the flooring using a clean, white cloth dampened with a neutral detergent and water. Roll the tile in both directions within 30 minutes after installation using a 100-lb. roller.

12. Do not allow traffic for 24 hours after installation. Tile should not be exposed to rolling load traffic for at least 72 hours after installation to allow setting and drying of the adhesive.

**NOTE:** Installations over existing resilient flooring may be more susceptible to indentations.

**Custom LVT Installations:**

Custom LVT installations will use the same layout procedures as standard LVT installations; however, they may require some adjustments once the initial layout is completed. Additional lines may be needed depending on the design of the floor. Once the final layout is determined, the starting point may not necessarily be in the corner or the center of the room. The starting point may be adjusted so that the installation of the design is more easily completed. An example would be to install an inset first and then install the field around the inset, which would insure proper placement of the inset. It is important that when using this procedure, enough time is allowed for the adhesive to set, whereby any pressure will not cause slipping or shifting of the tile.
Procedure:

Remove baseboard, quarter-round moldings, wall base, appliances and furniture from room. For best results, door trim should be under-cut to allow flooring to move freely without being pinched. After preparation work, sweep and vacuum the entire work area to remove all dust and debris.

NOTE: Planks are easily cut with a tile cutter or by using a straight edge and utility knife. Score the face of the plank several times and snap it. If it doesn’t separate, lightly cut through the back on the fold mark.

Layout:

Whenever possible, plan the layout so that the joints in the planks do not fall on top of joints or seams in the existing substrate. The end joints of the planks should be staggered a minimum of 6” (15.24 cm) apart. Do not install over expansion joints.

Determine which direction the planks will run. Find the center of each of the end walls (the walls perpendicular to the long dimension of the planks) and place a pencil mark on the floor. Connect these points by striking a chalk line down the center of the room. Do a dry layout of planks from the center line to the wall running parallel to the long direction of the planks to determine the width of the last row of planks (Fig. 1).

Avoid having border pieces less than 2-1/4” (5.7 cm) wide for the 4-1/2” (11.4 cm) wide planks and less than 3” (7.6 cm) wide for the 6” (15.24 cm) wide planks. If you find the border planks will be less than 1/2 the width of the plank, the center starting line should be shifted a distance equal to 1/2 the plank width. This will “balance” the room and provide for a larger cut piece at the wall.
Installation:

• Most installations will start along the longest straight wall in the room. The planks will be installed starting in the corner of the room on the left side of the starting wall (as you are facing it). The bottom overlap film should be exposed on the side and end of the plank facing away from the left corner of the starting wall (Fig. 2). Remove the paper release liner exposing the adhesive on the bottom overlay film.

NOTE: The pressure sensitive adhesive has a long working time after the release film has been removed. It must, however, be protected from dust and debris after the release paper is removed and until it is covered with another plank. If the job is stopped prior to completion, leave the release paper intact on the long edge only, of the last row of planks. This will prevent dust or traffic from other trades from interfering with the adhesive’s performance.

![Fig. 2 Left corner of starting wall.](image)

**CAUTION** Do not stand or walk on release liner, as it is extremely slippery. Place it in a wastebasket immediately upon removal from the plank.

• Begin laying the first row of planks. Place the top overlap on the exposed bottom overlap film (with adhesive) of the preceding plank. Press into place to obtain adhesive. Use a hand roller if available or rub the seam with moderate hand pressure using a clean dry cloth. Neatly butt the plank face edges together. Continue, left to right, with the first row of planks until you near the end and need to cut the last plank to fit. Try to avoid having planks shorter than 8” (20.32 cm) at the ends of rows. You may have to cut some additional length off the starting plank and slide the first row toward the left so the last plank will be at least 8” (20.32 cm) in length. Remember to leave a gap of 1/8” (3.18 mm) from the end wall and cut the last piece in that row to fit.

• Start the second row on the left side with a piece cut to about 2/3 the length of the starting plank in the first row. It is important to keep the end joints staggered a minimum of 6” in adjacent rows (Fig. 3). Both the long side edges and the short ends of planks should be neatly butted against adjoining planks and those in adjacent rows. Use one hand to hold the plank, and the other hand to guide the edges into place by lowering the plank as you go. It’s important to butt the edges together neatly. Press into place or use a hand roller to obtain adhesion. If the joints are not tight, pull up the plank and reposition it immediately.

![Fig. 3 Stagger end joints by 6”, cut pieces at ends of row should be 8” or greater.](image)
NOTE: LUXE PLANK is precisely made to size and squareness. After the first 3 rows of planks are installed, they should be checked with a string line to ensure that rows are still running straight. If they are not, it could be that the starting wall has some irregularities that caused bowing in the installation. If so, the starting row of planks may have to be scribed and re-trimmed to account for any unevenness in the wall. This can be done without having to disassemble the beginning rows.

- Continue installing the remaining rows in similar fashion. Maintain the 6” (15.24 cm) minimum staggered end joints between rows and maintain the gap at perimeter and vertical surfaces. After you have enough rows in place, you may find it easier to turn around and work on top of the newly installed planks for the remainder of the room.

- LUXE PLANK transition strips included in each carton can be used when changing direction of the installation to return into a closet or alcove area of the room. LUXE PLANK transition strips are also recommended in the repair procedures for damaged planks (see below).

- After the installation is completed, roll the entire floor, in both directions, with a 100-lb. roller. Use a hand-roller in confined areas where the large roller will not reach, such as under toe kicks.

**Finishing the Installation:**

- Replace molding or wall base, allowing slight clearance between the molding and the planks. Nail the molding to the wall surface, not to the flooring. At doorways and at other areas where LUXE PLANK may meet other flooring surfaces, it is preferable to use a “T” molding or like cover the exposed edge but not pinch the planks. Leave a small gap between the planks and the adjoining surface.

- When replacing appliances, or whenever moving heavy furniture over the flooring, place a wood panel under the object. Without moving the panel, slide or roll the object over it. Follow with additional panels as needed. This prevents scratches, tears or buckling of the flooring material.
Procedure:

Remove baseboard, quarter-round moldings, wall base, appliances and furniture from room. For best results, door trim should be under-cut to allow flooring to move freely without being pinched. After preparation work, sweep and vacuum the entire work area to remove all dust and debris.

**NOTE:** Planks are easily cut with a tile cutter or by using a straight edge and utility knife. Score the face of the plank several times and snap it.

Whenever possible, plan the layout so that the joints in the planks do not fall on top of joints or seams in the existing substrate. The end joints of the planks should be staggered a minimum of 6” (15.24 cm) apart. Do not install over expansion joints. Avoid installing pieces shorter than 8” (20.32 cm).

Determine which direction the plank will run. Find the center of each of the end walls (the walls perpendicular to the long dimension of the planks) and place a pencil mark on the floor. Connect these points by striking a chalk line down the center of the room. Do a dry layout of planks from the center line to the wall running parallel to the long direction of the planks to determine the width of the last row of planks (Fig. 1).

![Fig. 1 Dry layout to determine width of border plank.](image)

Avoid having border pieces less than half the width of the planks. If you find the border planks will be less than 1/2 the width of the plank, the center starting line should be shifted a distance equal to 1/2 the plank width.

This will “balance” the room and provide for a larger cut piece at the wall.
Installation:

NOTE: The subfloor must be thoroughly free from dust and debris. If the subfloor is dusty this may affect the product performance.

• Stagger end joints by 6” (15.24 cm), cut pieces at ends of row should be 8” (20.32 cm) or greater for planks.

• If the first row of planks does not need to be trimmed in width, it will be necessary to cut off the unsupported tongue, so a clean, solid edge is toward the wall. Position the first plank so the grooved edge is facing you (Fig. 2). Install the product from left to right in the room. Occasionally, it may be necessary to install backwards. This may be done by sliding the grooves under the tongues and working them right to left, but this is more difficult.

![Fig. 2 Beginning the first row.](image)

• Install the second plank in the row by angling the end tongue into the end groove of the first plank (Fig. 3). Install second and subsequent full pieces in the first row by aligning short ends of the planks and locking into place.

![Fig. 3 Installing the second plank.](image)

• Be careful not to bend the corner of the plank. Be sure to maintain an expansion gap of approximately 1/4" (6.35 mm) from the wall.

• Begin the second row of planks with the piece cut from the last piece in the first row. If the piece is shorter than 8” (20.32 cm), cut a new plank in half and use it to begin the second row. Whenever practical, use the piece cut from the preceding row to start the next row. End joints of all planks should be staggered 6" (15.24 cm) or more. Install the long end of the first plank at an angle to the plank in the previous row (Fig. 4). Keep this at its natural angle slightly raised off the subfloor.

![Fig. 4 Beginning the second row.](image)
• Continue installing full planks in the second row by angling the short end of the next plank in the row to lock into the previous plank (Fig. 5). Angle up and push forward until the planks lock together (Fig. 6). Continue installing full planks in the second and subsequent rows until you reach the wall on your right. After all boards in the row are installed, press or walk all planks flat to the subfloor to begin the next row (Fig. 7).

Fig. 5 Installing the second row. Fig. 6 Locking the planks together. Fig. 7 Finishing the row.

• After the first 3 rows of planks are installed, they should be checked with a string line to ensure that rows are still running straight. If they are not, it could be that the starting wall has some irregularities that caused bowing in the installation. If so, the starting row of planks may have to be scribed and re-trimmed to account for any unevenness in the wall. This can be done without having to disassemble the beginning rows.

• Continue installing remaining rows. Maintain a random appearance by offsetting the end joints by least 6" (15.24 cm) and maintain the gap at perimeter and vertical surfaces. Always be certain that the planks are fully engaged. When fitting in areas such as door casings, it may be necessary to use a flat pull bar to engage the lock.

Finishing the Installation:

• Replace molding or wall base, allowing slight clearance between the molding and the planks. Nail the molding to the wall surface, not through the flooring. At doorways and at other areas where Luxe Plank may meet other flooring surfaces, it is preferable to use a “T” molding or like cover the exposed edge but not pinch the planks. Leave a small gap between the planks and the adjoining surface.

Proactive Protection for Your Floor:

• When moving appliances or heavy furniture, it is always wise to lay a plywood panel on your floor and “walk” the item across it. This protects your floor from scuffing and tears.

• Use floor protectors, such as Armstrong® Floor Protectors, under furniture to reduce indentation. As a rule of thumb, the heavier the item, the wider the floor protector needed.

• Place a walk-off mat at outside entrances to reduce the amount of dirt brought into your home. We strongly recommend mats without a latex or rubber backing since these backings can cause permanent discoloration.

• All Armstrong Flooring floor care products have been specifically developed to care for Armstrong® floors.

Caring for Your Floor:

• Sweep or vacuum regularly, to remove loose dirt which can scratch your floor.

NOTE: We do not recommend vacuums that have a beater bar since it can visibly damage your flooring surface. Additionally, we do not recommend electric brooms with hard plastic bottoms with no padding as use may result in discoloration and deglossing.

• Wipe up spills as soon as possible. Never use highly abrasive scrubbing tools on any resilient floor.

• Wash your floor regularly with a vinyl floor cleaner such as Armstrong Flooring Once ’n Done. Floor Cleaner.

• Do NOT use detergents, abrasive cleaners, or “mop and shine” products. These products may leave a dull film on your floor.

• Over time, if the shine on your floor begins to dull, apply Armstrong Flooring SatinKeeper. Resilient Low Gloss Floor Finish to restore the appearance of Luxe Plank. Do NOT use paste wax or solvent based polishes.
• Vinyl flooring, like other types of smooth floors, can become slippery when wet. Allow time for floor to dry after washing. Immediately wipe up wet areas from spills, foreign substance, or wet feet.

**Finishing the Installation:**

• Replace molding or wall base, allowing slight clearance between the molding and the planks. Nail the molding to the wall surface, not to the flooring. At doorways and at other areas where LUXE PLANK may meet other flooring surfaces, it is preferable to use a “T” molding or like cover the exposed edge but not pinch the planks. Leave a small gap between the planks and the adjoining surface.

• When replacing appliances, or whenever moving heavy furniture over the flooring, place a wood panel under the object. Without moving the panel, slide or roll the object over it. Follow with additional panels as needed. This prevents scratches, tears or buckling of the flooring material.
Luxury Vinyl Tile
Better and Best Locking
Installation Method

Procedure:

• Remove baseboard, quarter-round moldings, wall base, appliances and furniture from the room. For best results, door trim should be under-cut to allow flooring to move freely without being pinched. After preparation work, sweep and vacuum the entire work area to remove all dust and debris.

**NOTE:** Planks are easily cut with a tile cutter or by using a straight edge and utility knife. Score the face of the plank several times and snap it.

• Whenever possible, plan the layout so that the joints in the planks do not fall on top of joints or seams in the existing substrate. The end joints of the planks should be staggered a minimum of 6" (15.24 cm) apart. Do not install over expansion joints. Avoid installing pieces shorter than 8" (20.32 cm).

• Determine which direction the plank will run. Find the center of each of the end walls (the walls perpendicular to the long dimension of the planks and place a pencil mark on the floor. Connect these points by striking a chalk line down the center of the room. Do a dry layout of planks from the center line to the wall running parallel to the long direction of the planks to determine the width of the last row of planks (Fig. 1).

![Fig. 1 Dry layout to determine width of border plank.](image)

• Avoid having border pieces less than 3" (7.6 cm) wide for the 6" (15.24 cm) wide planks. If you find the border planks will be less than 1/2 the width of the plank, the center starting line should be shifted a distance equal to 1/2 the plank width.

• This will “balance” the room and provide for a larger cut piece at the wall.

Installation:

**NOTE:** The subfloor must be thoroughly free from dust and debris. If the subfloor is dusty this may affect the product performance.

• If the first row of planks does not need to be trimmed in width, it will be necessary to cut off the unsupported tongue, so a clean, solid edge is toward the wall.
• Position the first plank so the grooved edge is facing you. Install the product from left to right in the room (Fig. 2). Occasionally, it may be necessary to install backwards. This may be done by sliding the grooves under the tongues and working them right to left, but this is more difficult.

![Fig. 2 Beginning the first row.](image)

• Install the second plank in the row by pushing and snapping the end tongue into the end groove of the first plank (Fig. 3). Install second and subsequent full pieces in the first row by aligning short ends of the planks and locking into place.

![Fig. 3 Installing the second plank.](image)

• Be careful not to bend the corner of the plank. Be sure to maintain an expansion gap of approximately 1/4" (6.35 mm) from the wall.

• Begin the second row of planks with the piece cut from the last piece in the first row. If the piece is shorter than 8" (20.32 cm), cut a new plank in half and use it to begin the second row. Whenever practical, use the piece cut from the preceding row to start the next row. End joints of all planks should be staggered 6" (15.24 cm) or more. Install the long end of the first plank at an angle to the plank in the previous row (Fig. 4). Keep this at its natural angle slightly raised off the subfloor.

![Fig. 4 Beginning the second row.](image)

• Continue installing full planks in the second row by snapping the short end of the next plank in the row to lock into the previous plank (Fig. 5). Angle up and push forward until the planks lock together (Fig. 6). Continue installing full planks in the second and subsequent rows until you reach the wall on your right. After all boards in the row are installed, press or walk all planks flat to the subfloor to begin the next row (Fig. 7).

![Fig. 5 Installing the second row.](image) ![Fig. 6 Locking the planks together.](image) ![Fig. 7 Finishing the row.](image)
• After the first 3 rows of planks are installed, they should be checked with a string line to ensure that rows are still running straight. If they are not, it could be that the starting wall has some irregularities that caused bowing in the installation. If so, the starting row of planks may have to be scribed and retrimmed to account for any unevenness in the wall. This can be done without having to disassemble the beginning rows.

• Continue installing planks. Maintain a random appearance by offsetting the end joints by at least 6" (15.24 cm). Always be certain that the planks are fully engaged. If slight gapping is noticed, use a tapping block and scrap flooring. When fitting in areas such as door casings, it may be necessary to use a flat pull bar to engage the lock.

• Continue installing the remaining rows in similar fashion. For planks, maintain the 6" (15.24 cm) minimum staggered end joints between rows and maintain the gap at perimeter and vertical surfaces.

Finishing the Installation:

• Replace molding or wall base, allowing slight clearance between the molding and the planks/tiles. Nail the molding to the wall surface, not through the flooring. At doorways and at other areas where Luxe Plank may meet other flooring surfaces, it is preferable to use a “T” molding or like cover the exposed edge but not pinch the planks. Leave a small gap between the planks and the adjoining surface.

Proactive Protection for Your Floor:

• When moving appliances or heavy furniture, it is always wise to lay a plywood panel on your floor and “walk” the item across it. This protects your floor from scuffling and tears.

• Use floor protectors, such as Armstrong® Floor Protectors, under furniture to reduce indentation. As a rule of thumb, the heavier the item, the wider the floor protector needed.

• Place a walk-off mat at outside entrances to reduce the amount of dirt brought into your home. We strongly recommend mats without a latex or rubber backing since these backings can cause permanent discoloration.

• All Armstrong Flooring floor care products have been specifically developed to care for Armstrong® floors.

Caring for Your Floor:

• Sweep or vacuum regularly, to remove loose dirt which can scratch your floor.

  NOTE: We do not recommend vacuums that have a beater bar since it can visibly damage your flooring surface. Additionally, we do not recommend electric brooms with hard plastic bottoms with no padding as use may result in discoloration and deglossing.

• Wipe up spills as soon as possible. Never use highly abrasive scrubbing tools on any resilient floor.

• Wash your floor regularly with a vinyl floor cleaner such as Armstrong Flooring Once ’n Done. Floor Cleaner.

• Do NOT use detergents, abrasive cleaners, or “mop and shine” products. These products may leave a dull film on your floor.

• Over time, if the shine on your floor begins to dull, apply Armstrong Flooring SatinKeeper. Resilient Low Gloss Floor Finish to restore the appearance of Luxe Plank. Do NOT use paste wax or solvent based polishes.

• Vinyl flooring, like other types of smooth floors, can become slippery when wet. Allow time for floor to dry after washing. Immediately wipe up wet areas from spills, foreign substance, or wet feet.
Natural Creations with I-Set and Luxe FasTak
Installation Method

Fitting:

• Before installing the material, plan the layout so tile joints fall at least 6" (15.24 cm) away from subfloor/underlayment joints. Do not install over expansion joints.

• The end joints should be staggered a minimum of 6" (15.24 cm) apart.

• Recommended fitting procedures include straight scribing, pattern scribing or cutting with a tile cutter.

Abutting Different Gauges of Resilient Flooring:

When installing thinner gauge material next to thicker gauge material, install thicker material first and then butt a 12" (30.5 cm) wide piece of S-153 Scribing Felt against the thicker material. Adhere the Scribing Felt to the subfloor with S-235 Adhesive. Use the fine notching of the S-891 Trowel over nonporous substrates such as existing resilient flooring and use the regular notching of the S-891 Trowel over porous subfloors such as wood and concrete. Use S-184 Fast-Setting Cement-Based Patch and Skim Coat or S-194 Patch, Underlayment and Embossing Leveler to feather the edge of the S-153 Scribing Felt to the level of the substrate. Allow the patch to dry completely before installing the flooring. Scribing Felt is not recommended to be used under the entire installation.

Layout:

• Whenever possible, plan the layout so that the joints in the planks do not fall on top of joints or seams in the existing substrate. The end joints of the planks should be staggered a minimum of 6" (15.24 cm) apart. Do not install over expansion joints.

• Determine which direction the planks will run. Find the center of each of the end walls (the walls perpendicular to the long dimension of the planks) and place a pencil mark on the floor. Connect these points by striking a chalk line down the center of the room. Do a dry layout of planks from the center line to the wall running parallel to the long direction of the planks to determine the width of the last row of planks (Fig. 1).

Fig. 1 Dry layout to determine width of border plank.

• Avoid having border pieces less than 2-1/4" (5.7 cm) wide for all plank sizes. If you find the border planks will be less than 1/2 the width of the plank, the center starting line should be shifted a distance equal to 1/2 the plank width. This will “balance” the room and provide for a larger cut piece at the wall.
Plank Installation:

- Most installations will start along the longest straight wall in the room. The planks will be installed starting in the corner of the room on the left side of the starting wall (as you are facing it) (Fig. 2). Remove the paper release liner exposing the adhesive on the bottom.

![Start the first row](image)

**Fig. 2** Beginning the first row.

**NOTE:** The releasable adhesive must be protected from dust and debris after the release paper is removed and until it is installed. If the job is stopped prior to completion, leave the release paper intact. This will prevent dust or traffic from other trades from interfering with the adhesive’s performance.

- Begin laying the first row of planks. Press into place to obtain adhesive bond. Fit the plank face edges together tightly. Continue, left to right, with the first row of planks until you near the end and need to cut the last plank to fit. Try to avoid having planks shorter than 12” (30.48 cm) at the ends of rows. You may have to cut some additional length off the starting plank and slide the first row toward the left so the last plank will be at least 12” (30.48 cm) in length. Remember to leave a gap of 1/8” (3.18 mm) from the end wall and cut the last piece in that row to fit.

- Start the second row on the left side with a piece cut to about 2/3 the length of the starting plank in the first row. It is important to keep the end joints staggered a minimum of 6” (15.24 cm) in adjacent rows (Fig. 3). Both the long side edges and the short ends of planks should be neatly butted against adjoining planks and those in adjacent rows. Use one hand to hold the plank, and the other hand to guide the edges into place by lowering the plank as you go. It’s important to butt the edges together neatly. Press into place to obtain adhesion. If the joints are not tight, pull up the plank and reposition it immediately.

**NOTE:** Natural Creations with I-Set is precisely made to size and squareness. After the first 3 rows of planks are installed, they should be checked with a string line to ensure that rows are still running straight. If they are not, it could be that the starting wall has some irregularities that caused bowing in the installation. If so, the starting row of planks may have to be scribed and re-trimmed to account for any unevenness in the wall.

- Continue installing the remaining rows in similar fashion. Maintain the 6” (15.24 cm) minimum staggered end joints between rows and maintain the gap at perimeter and vertical surfaces (Fig. 3). After you have enough rows in place, you may find it easier to turn around and work on top of the newly installed planks for the remainder of the room.

![Stagger end joints](image)

**Fig. 3** Stagger end joints by 6” (15.24 cm), cut pieces at ends of row should be 8” (20.32 cm) or greater for planks.

- After the installation is completed, roll the entire floor, in both directions, with a 100-lb. roller. Use a hand-roller in confined areas where the large roller will not reach, such as under toe kicks.
Tile Installation:

- Taking the most prominent walls in the room into consideration, find the center point in the room. Divide the room into equal quadrants by making two perpendicular lines on the subfloor intersecting at the center point. Starting from the center point, and either by measurements, or by doing a dry layout of the tiles, determine the distance between the last full tile and the perimeter walls and cabinets. A balanced layout will result in border tiles being 8" (20.3 cm) or greater for the 18" x 18" (45.7 cm x 45.7 cm) tiles.

- If the border pieces are less than 8" (20.3 cm) wide, particularly at the prominent walls, you will need to shift the starting point in the middle of the room 1/2 the dimension of the tile [8" (20.3 cm) for a 18" x 18" (45.7 cm x 45.7 cm) tile] to balance the layout. After you have balanced the room to achieve larger pieces at the borders, make two new perpendicular lines on the subfloor intersecting at the new starting point near the center of the room.

- Begin at the starting point and install the tile along the chalk lines, laying the field area first in step fashion. Complete installation of full tile in all quadrants of the room. Do not slide the tile into place. Press tile firmly into place. After the installation is completed, roll the entire floor, in both directions, with a 100-lb. roller. Use a hand-roller in confined areas where the large roller will not reach, such as under toe kicks.

Finishing the Installation:

- Replace molding or wall base, allowing slight clearance between the molding and the planks. Nail the molding to the wall surface, not to the flooring. At doorways and at other areas where Natural Creations with I-Set may meet other flooring surfaces, it is preferable to use a “T” molding or like cover the exposed edge but not pinch the planks or tiles. Leave a small gap between the planks and the adjoining surface.

- When replacing appliances, or whenever moving heavy furniture over the flooring, place a wood panel under the object. Without moving the panel, slide or roll the object over it. Follow with additional panels as needed. This prevents scratches, tears or buckling of the flooring material.
**Instructions:**

- Alterna tile flooring can be installed as a traditional butt fit resilient tile installation using S-288 Flooring Adhesive. The S-288 Flooring Adhesive must be applied with the recommended trowel notching and allowed enough open time until it becomes dry-to-touch before installing the tile. Standard room balancing and layout procedures should be followed. As the tiles are installed in quadrants within the room, the direction of the arrows on the back of the tile must be randomized for best appearance. Tile must be thoroughly rolled with a 100-lb. roller to complete the installation process.

- The installation instructions that follow focus on the grouted installation method. The tile spacing must be between 1/16" (1.6 mm) and 1/4" (6.4 mm). The appearance of the finished grout joint will be approximately 1/16" (1.6 mm) wider than the actual tile spacing.

**Layout:**

- Before installing, plan the layout so the tile joints fall at least 6" (15.24 cm) away from subfloor/underlayment joints. Do not install over expansion joints. When installing over an existing resilient floor, plan the layout so the new tile joints are a minimum of 6" (15.24 cm) away from the original seams. When installing over tile floors, avoid having the tile joints in the same area as the joints in the existing flooring.

- Taking the most prominent walls in the room into consideration, find the center point in the room. Divide the room into equal quadrants by making two perpendicular lines on the subfloor intersecting at the center point. Starting from the center point, and either by measurements, or by doing a dry layout of the tiles (with proper grout joint spacing), determine the distance between the last full tile and the perimeter walls and cabinets. A balanced layout will result in border tiles being 8" (20.3 cm) or greater for the 16" x 16" (40.6 cm x 40.6 cm) tiles.

- If the border pieces are less than 8" (20.3 cm) wide, particularly at the prominent walls, you will need to shift the starting point in the middle of the room 1/2 the dimension of the tile [8" (20.3 cm) for a 16" x 16" (40.6 cm x 40.6 cm) tile] to balance the layout. After you have balanced the room to achieve larger pieces at the borders, make two new perpendicular lines on the subfloor intersecting at the new starting point near the center of the room.

**Procedure:**

<table>
<thead>
<tr>
<th>Adhesive</th>
<th>Trowel</th>
<th>Porous and Nonporous</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-288</td>
<td>S-891 Fine Notch Trowel: 1/32&quot; (0.8 mm) deep, 1/16&quot; (1.6 mm) wide, 5/64&quot; (2 mm) apart</td>
<td>Dry-to-Touch: 30 minutes or more</td>
</tr>
</tbody>
</table>

- Normally you will apply adhesive to 1/4 or 1/2 of the room area at a time so that you can start the installation where the guidelines intersect. Apply adhesive and allow the adhesive to set until dry-to-touch, as per the recommended open time on the adhesive label. The adhesive must be tacky without transfer to fingers when ready for bonding. This takes 30 minutes or more depending on the temperature, humidity and air floor in the room. Do not use fans directly on the adhesive/substrate to accelerate drying.

- Begin at the starting point and install the tile along the chalk lines, laying the field area first in step fashion. Complete installation of full tile in all quadrants of the room. Do not slide the tile into place. Press tile firmly into the adhesive.

**NOTE:** Tile spacers do a very good job of maintaining tile alignment; however, the installer must also re-check for proper alignment by using measurements or creating additional lines on the subfloor about every 4' (every 3 rows of tile) to ensure straight lines and rows of tile. This is very important on larger installations.
• Next, cut and fit the border tile at the perimeter. Mechanical tile cutters are available for cutting larger format tile. The score and snap method of using a utility knife to score through the wear surface also works well. Be sure to allow for the grout joint and a 1/8” (3.18 mm) gap at perimeter walls when cutting the border pieces.

• For irregular cuts, make a pattern out of Kraft paper, S-153 Scribing Felt or cardboard and transfer it to the tile. Score along the markings and snap off small pieces. Ceramic tile nippers or a coping saw are useful in making more intricate cutouts for complicated fittings.

• After the Alterna is installed, remove all tile spacers and immediately roll the entire floor with a 100-lb. roller. Roll the floor diagonally across the tile joints in both directions. Use a hand roller in confined areas where the large floor roller will not reach, such as under toe kicks.

Grouting:

• Grouting may be done immediately or the following day. Verify that all tile edges are firmly seated in the adhesive before beginning the grouting process. The open joints must be clean and dry.

• Use S-693 Premixed Sanded Acrylic Grout. Traditional cement grouts are not recommended with Alterna tile and should not be used. Follow the application instructions as specified on the premixed grout container, working small sections of the floor at a time. Use a “hard” epoxy grout float to apply the grout. Do not spread the grout over the entire surface of the tile as is customary with some ceramic tiles. Rather, try to apply the grout and pack it down only in the immediate area of the open joints to minimize cleanup. Then, hold the float almost vertical to the surface and strike off the excess grout, pulling the float diagonally across the joints.

• Do not allow the grout to dry hard on the face of the flooring before beginning the cleanup procedure. It is best to use two buckets of clear, cool water with sponges during the first cleanup. Firm, square-edged cellulose sponges typically work best for cleaning grout residue from the tile without pulling excessive grout from the joints. Use the first bucket and sponge to loosen the grout on the face of the tile and pick up most of the residue. Use the second bucket and sponge for final removal of the residue and for smoothing the joints. Always hold the sponge flat and wipe diagonally across the joints. Do not allow the rinse water to accumulate in the adjacent ungrouted joints.

• If grout sponges alone are not enough to clean the face of the tile, a white 3M pad with light pressure may be used. Do not overwork the grout during the cleanup or it will result in shallow joints. It is normal to have a slight grout haze remaining after the initial cleanup. It will be removed in the final cleanup after the grout joint has completely dried.

• Traffic should be kept off the installation until the grout has completely dried, usually a minimum of 24 hours. Joints that are wider may take longer to dry than more narrow joints of 1/16” (1.6 mm) to 1/8” (3.18 mm).

• After the grout joints have dried and hardened, a very light application of properly diluted Armstrong Flooring Once 'n Done Resilient & Ceramic Floor Cleaner and a white 3M pad may be used to remove the slight haze of grout residue that remains. Again, two buckets of clear, cool water should be used. Pick up residue with a clean damp sponge. Use the second bucket and sponge for a final rinse and cleanup. Buff dry with a soft cloth.

• Do not use solvents or grout haze removers. Do not use Armstrong Flooring New Beginning or other floor strippers for cleaning the grout or maintaining the Alterna installation as they are too harsh and will degrade premixed acrylic grout. Grout sealers are not recommended for S-693 Premixed Sanded Acrylic Grout.

• Replace wall base and trim moldings.

• The installation can support light traffic as soon as the grout has hardened (minimum 24 hours); however, the floor should not be exposed to heavy or rolling load traffic for an additional 72 hours after the installation. Always use pieces of hardboard or underlayment panels to protect the floor when moving heavy furniture and appliances back into the room.

Armstrong Flooring

Chapter 4 — Installation Systems and Methods
Fitting:

- When installing several rolls in one area, make certain the batch numbers are the same. Also read the sequence numbers and install rolls that are within 20 numbers of each other. Install the rolls in sequential order.

- Keep all material rolled face-out until ready to begin the installation. Pieces that are cut and fit in the morning should be adhered that morning. Pieces that are cut and fit in the afternoon should be adhered that afternoon.

- Before installing the material, plan the layout so seams fall at least 6" (15.24 cm) away from subfloor/underlayment joints and saw cuts/construction joints in concrete. Do not install over expansion joints. When installing over an existing resilient floor, plan the layout so the new seams are a minimum of 6" (15.24 cm) away from the original seams. When installing over tile, seams should fall in the center of the tile.

- Recommended fitting procedures include straight scribing, pattern scribing and freehand knifing. The lines on the back of the linoleum represent trademark edges.

Abutting Different Gauges of Resilient Flooring:

When installing thinner gauge material next to thicker gauge material, install thicker material first and then butt a 12" (30.5 cm) wide piece of S-153 Scribing Felt against the thicker material. Adhere the Scribing Felt to the subfloor with S-235 Adhesive. Use the fine notching of the S-891 Trowel over nonporous substrates such as existing resilient flooring and use the regular notching of the S-891 Trowel over porous subfloors such as wood and concrete. Use S-184 Fast-Setting Cement-Based Patch and Skim Coat or S-194 Patch, Underlayment and Embossing Leveler to feather the edge of the S-153 Scribing Felt to the level of the substrate. Allow the patch to dry completely before installing the flooring. Scribing Felt is not recommended to be used under the entire installation.

### Adhesive Open Times and Trowel Notchings

<table>
<thead>
<tr>
<th>Adhesive</th>
<th>Porous</th>
<th>Nonporous</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-780</td>
<td>Open Time: Set-in-wet, no open time</td>
<td>Open Time: 5-10 minutes</td>
</tr>
<tr>
<td></td>
<td>Regular Notch: 1/16&quot; (1.6 mm) deep, 1/16&quot; (1.6 mm) wide, 3/32&quot; (2.4 mm) apart</td>
<td>Regular Notch: 1/16&quot; (1.6 mm) deep, 1/16&quot; (1.6 mm) wide, 3/32&quot; (2.4 mm) apart</td>
</tr>
<tr>
<td>S-799</td>
<td>Open Time: Set-in-wet, no open time</td>
<td>Not recommended</td>
</tr>
<tr>
<td></td>
<td>U Notch: 1/16&quot; (1.6 mm) deep, 1/16&quot; (1.6 mm) wide, 3/32&quot; (2.4 mm) apart</td>
<td>U Notch: 1/16&quot; (1.6 mm) deep, 1/16&quot; (1.6 mm) wide, 3/32&quot; (2.4 mm) apart</td>
</tr>
<tr>
<td>S-580 Brush-On or Roll-On*</td>
<td>Open Time: Minimum of 20–30 minutes Brush-On or Roll-On</td>
<td>Open Time: Minimum of 20–30 minutes Brush-On or Roll-On</td>
</tr>
<tr>
<td>S-240</td>
<td>Open Time: Approximately 10–20 minutes Fine Notch: 1/32&quot; (0.8 mm) deep, 1/16&quot; (1.6 mm) wide, 5/64&quot; (2 mm) apart</td>
<td>Open Time: Approximately 10–20 minutes Fine Notch: 1/32&quot; (0.8 mm) deep, 1/16&quot; (1.6 mm) wide, 5/64&quot; (2 mm) apart</td>
</tr>
</tbody>
</table>

* Apply two coats of S-580 Flash Cove Adhesive with a brush or roller 4" (10.2 cm) onto the floor as well as up the entire cove area. Allow adhesive to dry to a pressure-sensitive state between applications. S-580 has unlimited working time.

NOTE: Over porous substrates, install the material into the adhesive immediately after spreading. Over nonporous substrates, allowing the proper open time will help to minimize knee marks, roller marks and trapped air blisters. The amount of open time will vary according to job conditions, temperature, humidity, air flow and type of substrate. Initial blisters are caused by inadequate open time and will begin to show within one hour after rolling.

Procedure:

See Chapter 5, Adhesives, Trowel Notchings, Seam Treatments and Grout.
Full Spread S-780 or S-799:

1. Before installing the material, plan the layout so seams fall at least 6" (15.24 cm) away from underlayment joints, seams in existing resilient flooring and/or saw cuts in concrete. Do not install over expansion joints.

2. Cut pieces from the roll to the specified length, allowing enough material at each end to flash 1-1/2" (31.8 mm) up the wall for fitting.

3. Recommended fitting procedures include freehand knifing, pattern scribing and straight scribing methods.

4. Fit piece #1 and position in the room.

5. Prepare the seam edge by trimming the factory seam edge using an edge trimmer.

6. Draw a pencil line on the subfloor along the length of the trimmed factory edge.

7. Carefully lap the material back halfway to expose the subfloor.

8. Starting at the lap point and working toward the end wall, apply the S-780 Adhesive up to the pencil line using the regular notching of the S-891 Trowel.

9. Allow the recommended open time before placing the material into the adhesive. Use extreme care when positioning the flooring over the S-780 Adhesive, which has a firm grab and does not allow repositioning.

10. Starting at the center and working toward the edges, roll the material in two directions using a 100-lb. roller, staying 2" (5.1 cm) away from the seam. Clean adhesive residue from the surface of the flooring using a clean, white cloth dampened with a neutral detergent and water.

11. Repeat steps #7 through #10.

12. Cut piece #2, allowing enough material at each end to flash 1-1/2" (31.8 mm) up the wall for fitting.

13. Install pieces as recommended, TM edge to TM edge or TM edge to non-TM edge.

14. Overlap piece #2 onto piece #1 approximately 1/2" (12.7 mm). Prepare the seam edge on the opposite side of the sheet by trimming the factory seam edge using an edge trimmer.

15. Draw a pencil line on the subfloor along the length of the trimmed factory edge.

16. Carefully lap the material back halfway to expose the subfloor.

17. Starting at the lap point and working toward the end wall, apply the S-780 Adhesive up to the pencil line using the regular notching of the S-891 Trowel.

18. Allow the recommended open time before placing the material into the adhesive. Use extreme care when positioning the flooring over S-780 Adhesive, which has a firm grab and does not allow repositioning.

19. Starting at the center and working toward the edges, roll the material in two directions using a 100-lb. roller, staying 2" (5.1 cm) away from the seam. Clean adhesive residue from the surface of the flooring using a clean, white cloth dampened with a neutral detergent and water.

20. Repeat steps #16 through #19 for the remaining half of piece #2.

21. Recess scribe the seam using a recess scriber. When heat welding, seams may be recess scribed slightly open [1/64" (0.4 mm)] to make guiding the router easier. When using S-761 Seam Adhesive, cut the seams net.

22. Before cutting the seam, protect the floor by inserting a piece of scrap material beneath the scribe mark. With the scrap on the same side as the cutting hand, cut the seam holding a straight blade knife straight up and down.

23. When using S-761 Seam Adhesive option cut seams net.
   a. Cut the tip of the S-761 Seam Adhesive applicator bottle and apply a continuous 1/8" (3.18 mm) bead of S-761 Seam Adhesive along the seam edge of piece #1.
   b. Tuck the seam edge into place, forcing the S-761 Seam Adhesive up through the seam.
c. Clean adhesive residue from the surface of the flooring using a clean white cloth dampened with a neutral detergent and water.

d. Refer to Chapter 7, Seams, S-761 Seam Adhesive Procedure for more detail.

24. Roll the seam into place using a hand roller and roll again with a 100-lb. roller.

25. Follow the same procedures for the remaining pieces, completing one piece at a time until the job is finished.

26. When heat welding seams, heat weld seams as recommended. Refer to Chapter 7, Seams, Heat Welded Seams for more detail.

27. Do not allow traffic on the flooring for 24 hours after installation.

28. Newly installed flooring should not be exposed to rolling load traffic for at least 72 hours after installation to allow setting and drying of the adhesive.
**Linoleum Tile Flooring**  
*Installation Method*

**Fitting:**
- Before installing the material, plan the layout so tile joints fall at least 6" (15.24 cm) away from subfloor/underlayment joints. Do not install over expansion joints.
- When installing Armstrong Flooring Linoleum Tile, tiles may be quarter turned or installed linear.
- Recommended fitting procedures include straight scribing, or pattern scribing.

**Abutting Different Gauges of Resilient Flooring:**
When installing thinner gauge material next to thicker gauge materials, install thicker material first and then butt a 12" (30.5 cm) wide piece of S-153 Scribing Felt against the thicker material. Adhere the Scribing Felt to the subfloor with S-235 Adhesive. Use the fine notching of the S-891 Trowel over nonporous substrates such as existing resilient flooring and use the regular notching of the S-891 Trowel over porous subfloors such as wood and concrete. Use S-194 Patch, Underlayment and Embossing Leveler to feather the edge of the S-153 Scribing Felt to the level of the substrate. Allow the patch to dry completely before installing the flooring. Scribing Felt is not recommended to be used under the entire installation.

### Adhesive Open Times and Trowel Notchings

<table>
<thead>
<tr>
<th>Adhesive</th>
<th>Set-in-Wet for Porous Subfloors</th>
<th>Set-in-Wet for Nonporous Subfloors</th>
</tr>
</thead>
</table>
| S-780    | **Open Time:** Set-in-wet, no open time  
**V Notch:** 1/16" (1.6 mm) deep, 1/16" (1.6 mm) wide, 1/16" (1.6 mm) apart | **Open Time:** Up to 5 minutes, set-in-wet  
**V Notch:** 1/16" (1.6 mm) deep, 1/16" (1.6 mm) wide, 1/16" (1.6 mm) apart |
| S-799    | **Open Time:** Set-in-wet, no open time  
**V Notch:** 1/16" (1.6 mm) deep, 1/16" (1.6 mm) wide, 1/16" (1.6 mm) apart | Not recommended |

NOTE: Allowing the proper open time will help to minimize tile shifting. The amount of open time will vary according to job conditions, temperature, humidity, air flow and type of substrate.

**Procedure:**
- See Adhesive Open Times and Trowel Notching above.

**Armstrong Flooring S-780 or S-799—Porous Substrates:**
- Move the chalk lines to the corner or end of the room farthest from the doorway. These lines should be 2’ or 3’ from the wall depending on your reach (Fig. 1).
  1. The linoleum tile is to be kept in the factory sealed packaging until the time of installation. Carefully open the packaging as to not damage the tile.
2. Apply the adhesive in 2' or 3' bands using a 1/16" x 1/16" x 1/16" (1.59 mm x 1.59 mm x 1.59 mm) V notch trowel (Fig. 2). Do not apply more adhesive than you can cover within 20 minutes. Allowing no open time and fitting the border tile tightly will reduce tile shifting and adhesive oozing. Border tiles should be at least 6" (15.24 cm) or larger. DO NOT allow the adhesive to dry completely.

![Fig. 1 Chalk lines.](image1)
![Fig. 2 Adhesive band.](image2)

3. Install tile by quarter turning every other tile or install linear.

4. Roll the tile in both directions within 20 minutes after spreading using a 100-lb. roller. Immediately remove any adhesive from the surface of the flooring using a clean white cloth dampened with a neutral detergent and water.

5. Do not work on newly installed tile except to roll tile. Use a kneeling board if necessary.

6. Repeat Steps 1 through 4 until the installation is completed.

7. Do not allow traffic for 24 hours after installation. Newly installed flooring should not be exposed to rolling load traffic for at least 72 hours after installation to allow setting and drying of the adhesive.

**Armstrong Flooring S-780—Nonporous Substrates:**

Move the chalk lines to the corner or end of the room farthest from the doorway. These lines should be 2' or 3' from the wall depending on your reach (Fig. 3).

![Fig. 3 Chalk lines.](image3)
![Fig. 4 Adhesive band.](image4)

1. The linoleum tile is to be kept in the factory sealed packaging until the time of installation. Carefully open the packaging as to not damage the tile.

2. Apply the adhesive in 2' or 3' bands using a 1/16" x 1/16" x 1/16" (1.59 mm x 1.59 mm x 1.59 mm) V notch trowel (Fig. 4). Do not apply more adhesive than you can cover within 20 minutes. Allowing no open time and fitting the border tile tightly will reduce tile shifting and adhesive oozing. Border tiles should be at least 6" (15.24 cm) or larger. DO NOT allow the adhesive to dry completely.

3. Install tile by quarter turning every other tile or install linear.

4. Roll the tile in both directions within 20 minutes after spreading using a 100-lb. roller. Immediately remove any adhesive from the surface of the flooring using a clean white cloth dampened with a neutral detergent and water.

5. Do not work on newly installed tile except to roll tile. Use a kneeling board if necessary.

6. Repeat Steps 1 through 4 until the installation is completed.

7. Do not allow traffic for 24 hours after installation. Newly installed flooring should not be exposed to rolling load traffic for at least 72 hours after installation to allow setting and drying of the adhesive.
NOTE:
• When storing opened tile cartons overnight, reseal the tile in the shrink wrapping using plastic packaging tape. This will reduce the possibility of humidity affecting the tile.
• The responsibility for determining if the old resilient flooring is well-bonded to the subfloor and will not show through the final installation rests with the contractor and the installer.
• Installations over existing resilient flooring may be more susceptible to indentations.

Linoleum Sheet and Tile Color Change:
“Drying room yellowing” sometimes referred to as “seasoning bloom,” “drying room film” or “stove yellowing” is a natural phenomenon that occurs during the manufacturing process of all linoleum. As linoleum cures in the drying room, a yellowish cast may develop on the surface due to the oxidation of the linseed oil. This is not a product defect. Any change in the product’s appearance because of this yellow cast is temporary and disappears after exposure to either natural or artificial light. The time required for the yellow cast to disappear ranges from a few hours to several weeks depending on the type and intensity of the light source. Typically, the yellow cast disappears more quickly with exposure to natural light. The application of floor finishes will not interfere with the dissipation of the yellow cast. Disappearance of the yellow cast will not occur on areas not exposed to light.
Commercial Vinyl-Backed and Heterogeneous Sheet
Installation Method

Fitting:

• Unroll material and lay flat to allow the roll curl to relax before fitting. The lines on the back of Safety Zone Sheet represent trademark edges.

• Material must be adhered within 4 hours of cutting and fitting.

• Before installing the material, plan the layout so seams fall at least 6” (15.24 cm) away from subfloor/underlayment joints. Do not install over expansion joints.

• When installing over an existing resilient floor, plan the layout so the new seams do not coincide with seams or joints of the existing installation.

• Recommended fitting procedures include freehand knifing, straight scribing or pattern scribing.

Abutting Different Gauges of Resilient Flooring:

When installing thinner gauge material next to thicker gauge materials, install thicker material first and then butt a 12” (30.5 cm) wide piece of S-153 Scribing Felt against the thicker material. Adhere the Scribing Felt to the subfloor with S-235 Adhesive. Use the fine notching of the S-891 Trowel over nonporous substrates such as existing resilient flooring and use the regular notching of the S-891 Trowel over porous subfloors such as wood and concrete. Use S-184 Fast-Setting Cement-Based Patch and Skim Coat or S-194 Patch, Underlayment and Embossing Leveler to feather the edge of the S-153 Scribing Felt to the level of the substrate. Allow the patch to dry completely before installing the flooring. Scribing Felt is not recommended to be used under the entire installation.

Procedure:

• See Chapter 5, Adhesives, Trowel Notchings, Seam Treatments and Grout.

• Clean adhesive residue from the surface of the flooring using a clean white cloth dampened with a neutral detergent and water. Give special attention to seam areas as they must be clean and dry before proceeding with heat welding or sealing.

• Cut pieces to the proper length, allowing enough material at each end to flash 1-1/2” (31.8 mm) up the walls for fitting.

<table>
<thead>
<tr>
<th>Product and Adhesive</th>
<th>Open Time Porous Subfloors</th>
<th>Open Time Nonporous Subfloors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medintone and Medintech with Diamond 10 Technology Coating</td>
<td>Set-in-Wet: (Optional) Approximately 10–20 minutes (paste-like consistency)</td>
<td>Dry-to-Touch: Approximately 30 minutes (no transfer of adhesive to finger)</td>
</tr>
<tr>
<td>Accolade Plus</td>
<td>Dry-to-Touch: Approximately 30 minutes (no transfer of adhesive to finger)</td>
<td>Fine Notch: 1/32” (0.8 mm) deep, 1/16&quot; (1.6 mm) wide, 5/64&quot; (2 mm) apart</td>
</tr>
<tr>
<td>Heterogeneous Sheet</td>
<td>Fine Notch: 1/32” (0.8 mm) deep, 1/16&quot; (1.6 mm) wide, 5/64&quot; (2 mm) apart</td>
<td>Flip—Dry-to-touch only (no transfer of adhesive to finger)</td>
</tr>
<tr>
<td>Safety Zone Sheet with S-599 or S-543*</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* It is necessary to smooth out the adhesive trowel ridges using a 3/16” (4.8 mm) nap paint roller. The purpose of this is to create a uniform application of the adhesive.
### Adhesive Open Times and Trowel Notchings

<table>
<thead>
<tr>
<th>Product and Adhesive</th>
<th>Open Time Porous Subfloor</th>
<th>Open Time Nonporous Subfloor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medintone and Medintech with Diamond 10 Technology Coating</td>
<td><strong>Dry-to-Touch:</strong> Approximately 30–40 minutes (no transfer of adhesive to finger)</td>
<td><strong>Dry-to-Touch:</strong> Approximately 30–40 minutes (no transfer of adhesive to finger)</td>
</tr>
<tr>
<td>Accolade Plus</td>
<td>Refer to the provided spray patterns for proper application</td>
<td>Refer to the provided spray patterns for proper application</td>
</tr>
<tr>
<td>Heterogeneous Sheet with Flip Spray Adhesive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safety Zone Sheet with S-240 adhesive; ridges back rolled with 3/16&quot; (4.8 mm) nap roller</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medintone and Medintech with Diamond 10 Technology Coating and Accolade Plus</td>
<td><strong>Set-in-Wet:</strong> Approximately 10–20 minutes (do not allow to dry-to-touch)</td>
<td><strong>Set-in-Wet:</strong> Approximately 10–20 minutes (do not allow to dry-to-touch)</td>
</tr>
<tr>
<td>Heterogenous Sheet and Safety Zone Sheet with S-240 adhesive;</td>
<td><strong>Fine Notch:</strong> 1/32&quot; (0.8 mm) deep, 1/16&quot; (1.6 mm) wide, 5/64&quot; (2 mm) apart</td>
<td><strong>Fine Notch:</strong> 1/32&quot; (0.8 mm) deep, 1/16&quot; (1.6 mm) wide, 5/64&quot; (2 mm) apart</td>
</tr>
<tr>
<td><strong>S-891</strong> Trowel Notching: Brush-On or Roll-On</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medintone and Medintech with Diamond 10 Technology Coating and Accolade Plus</td>
<td><strong>Dry-to-Touch:</strong> Approximately 30 minutes (no transfer of adhesive to finger)</td>
<td><strong>Dry-to-Touch:</strong> Approximately 30 minutes (no transfer of adhesive to finger)</td>
</tr>
<tr>
<td>Heterogenous Sheet and Safety Zone Sheet with S-580 (Flash cove areas only)***</td>
<td><strong>Trowel Notching:</strong> Brush-On or Roll-On</td>
<td><strong>Trowel Notching:</strong> Brush-On or Roll-On</td>
</tr>
</tbody>
</table>

**It is necessary to smooth out the adhesive trowel ridges using a medium nap paint roller.**

***Apply two coats of S-580 Flash Cove Adhesive with a brush or roller 4" (10.2 cm) onto the floor as well as up the entire cove area. Allow adhesive to dry to a pressure-sensitive state between applications. S-580 has unlimited working time.

**NOTE:** If you cover wet areas or cover the adhesive too soon, blisters will form after rolling. Blisters caused by inadequate drying time will begin to show within one hour after rolling. The amount of open time will vary according to job conditions, temperature, humidity, air flow and type of substrate. All adhesives are applied with fine notching [1/32" (0.8 mm) deep, 1/16" (1.6 mm) wide, 5/64" (2 mm) apart].

### Sheet Installation:

- **Full Spread with S-599 or S-543**
  1. Apply adhesive with fine notching of the S-891 Trowel. When installing over nonporous substrates such as existing resilient flooring, allow enough open time for adhesive to dry until tacky with no transfer to the finger (dry-to-touch) before placing the material into the adhesive. When installing over porous substrates such as concrete and wood, allow the adhesive to thicken to a paste-like consistency (set-in-wet) before placing the material into the adhesive. The adhesive should show good transfer to the finger before placement of the floor.
  2. Recess scribe seams. Use S-580 Adhesive in flash cove areas. Before installing the material, plan the layout so seams fall at least 6" (15.24 cm) away from underlayment joints, seams in existing resilient flooring and/or saw cuts in concrete. Do not install over expansion joints.
  3. Cut pieces from the roll to the specified length, allowing enough material at each end to flash 1-1/2" (31.8 mm) up the wall for fitting.
  4. Recommend fitting procedures include freehand knifing, pattern scribing and straight scribing methods.
  5. Fit piece #1 and position in the room.
  6. Prepare the seam edge by trimming the factory seam edge using an edge trimmer.
  7. Draw a pencil line on the subfloor along the length of the trimmed factory edge.
  8. Carefully lap the material back halfway to expose the subfloor.
  9. Starting at the lap point and working toward the end wall, apply the S-599 Adhesive up to the pencil line using the fine notching of the S-891 Trowel.
  10. Allow the recommended open time before placing the material into the adhesive. Use extreme care when positioning the flooring over S-599 Adhesive, which has a firm grab and does not allow repositioning.
  11. Starting at the center and working toward the edges, roll the material in two directions using a 100-lb. roller, staying 2" (5.1 cm) away from the seam. Clean adhesive residue from the surface of the flooring using a clean, white cloth dampened with a neutral detergent and water.
11. Repeat steps #7 through #10.
12. Cut piece #2 allowing enough material at each end to flash 1-1/2" (31.8 mm) up the wall for fitting.
13. Install pieces as recommended, TM edge to TM edge or TM edge to non-TM edge.
14. Overlap piece #2 onto piece #1 approximately 1/2" (12.7 mm). Prepare the seam edge on the opposite side of the sheet by trimming the factory seam edge using an edge trimmer.
15. Draw a pencil line on the subfloor along the length of the trimmed factory edge.
16. Carefully lap the material back halfway to expose the subfloor.
17. Starting at the lap point and working toward the end wall, apply the S-599 or S-543 Adhesive up to the pencil line using the fine notching of the S-891 Trowel.
18. Allow the recommended open time before placing the material into the adhesive. Use extreme care when positioning the flooring over the S-599 Adhesive, which has a firm grab and does not allow repositioning.
19. Starting at the center and working toward the edges, roll the material in two directions using a 100-lb. roller staying 2" (5.1 cm) away from the seam. Clean adhesive residue from the surface of the flooring using a clean, white cloth dampened with a neutral detergent and water.
20. Repeat steps #16 through #19 for the remaining half of piece #2.
21. Recess scribe the seam using a recess scribe. When heat welding, seams may be recess scribed slightly open [1/64" (0.4 mm)] to make guiding the router easier. When using S-761 Seam Adhesive, cut the seams net.
22. Before cutting the seam, protect the floor by inserting a piece of scrap material beneath the scribe mark. With the scrap on the same side as the cutting hand, cut the seam holding a straight blade knife straight up and down.
23. When using S-761 Seam Adhesive option cut seams net.
   a. Cut the tip of the S-761 Seam Adhesive applicator bottle and apply a continuous 1/8" (3.18 mm) bead of S-761 Seam Adhesive along the seam edge of piece #1.
   b. Tuck the seam edge into place, forcing the S-761 Seam Adhesive up through the seam.
   c. Clean adhesive residue from the surface of the flooring using a clean, white cloth dampened with a neutral detergent and water.
   d. Refer to Chapter 7, Seams, S-761 Seam Adhesive Procedure for more detail.
24. Roll the seam into place using a hand roller and roll again with a 100-lb. roller.
25. Follow the same procedures for the remaining pieces, completing one piece at a time until the job is finished.
27. Do not allow traffic on the flooring for 24 hours after installation.
28. Newly installed flooring should not be exposed to rolling load traffic for at least 72 hours after installation to allow setting and drying of the adhesive.

• Flip Spray Adhesive — See Flip Spray Adhesive Installation Method

Medintech, Medintone in Environmental Conditioning Units
1. Maintain temperature of the room at a minimum of 65° F (18° C) for 48 hours before installation, during installation, and for 72 hours after installation. Maximum room temperature is 100° F (38° C). If these temperatures are not maintained for the recommended period, the flooring material and adhesives may not perform as they should.
2. Follow installation and seaming details for Full Spread S-599, S-240. Seams must be heat welded.
3. Use S-240 Epoxy Adhesive at all floor drains.
4. Mix the entire contents of Part A and Part B together with a stirring motion while at the same time lifting from the bottom. Mix thoroughly for 3 to 5 minutes to a uniform color. Do not over mix. Never mix S-240 Epoxy Adhesive on the subfloor surface.

5. Immediately pour the entire unit of mixed adhesive onto the substrate. Do not leave mixed adhesive in cans as it shortens pot life and working time and may generate excessive heat. Maximum pot life of S-240 is approximately 15 minutes, depending on temperature and humidity.

6. Apply a 3" (7.6 cm) band of S-240 Adhesive around any floor drains in area of installation.

7. Roll the material in two directions using a 100-lb. roller. Roll immediately after placement of flooring and re-roll again 1 hour later. Clean adhesive residue from the surface of the flooring using a clean, white cloth dampened with a neutral detergent and water. Dried S-240 Adhesive cannot be removed.

8. Immediately after installation, apply a bead of silicone caulk along the top of the cap strip and onto the wall.

9. After the material has been installed and allowed to condition for 72 hours as outlined in Step #1, gradually lower the temperature of the room over a period of 3 days. The temperature of the room should never go below 34° F (1° C).

10. Do not allow traffic on the flooring for 24 hours after installation.

11. Newly installed flooring should not be exposed to rolling load traffic for at least 72 hours after installation to allow setting and drying of the adhesive.

• Perimeter Plus with S-599, S-543 or Flip/S-240:

Use a full spread of S-599, S-543 or Flip in field areas with a 3" (7.6 cm) band of S-240 Adhesive at the perimeter of the room. Recommended for Safety Zone Sheet in areas that may be exposed to frequent water spills and/or cooler temperatures. These include entryways, areas around freezers/refrigerator cases and produce areas.

1. Follow installation and seaming details for Full Spread with S-599, S-543 or Flip except for the S-240 Epoxy Adhesive at the perimeter of the room and at floor drains.

2. Mix the entire contents of S-240 Part A and Part B together with a stirring motion while at the same time lifting from the bottom. Mix thoroughly for 3 to 5 minutes to a uniform color. Do not over mix. Never mix S-240 Adhesive on the subfloor surface.

3. Immediately pour the entire unit of mixed adhesive onto the substrate. Do not leave mixed adhesive in cans as it shortens pot life and working time and may generate excessive heat. Maximum pot life of S-240 is approximately 10 minutes, depending on temperature and humidity.

4. Apply a 3" (7.6 cm) band of S-240 around the perimeter of the room and at all floor drains. Full spread the remaining area using S-599, S-543 or Flip Spray Adhesive. Allow the recommended open time before placing the material into the adhesive. Working time of the S-240 is approximately 1 hour. Do not allow the S-240 to dry completely.

5. Starting at the center and working toward the edges, roll the material in two directions [staying 2" (5.1 cm) away from any seams] using a 100-lb. roller. Roll within 30 minutes of adhesive application and re-roll again 1 hour later. Clean adhesive residue from the surface of the flooring using a clean, white cloth dampened with a neutral detergent and water. Dried S-240 Adhesive cannot be removed.

6. Follow the same procedures for the remaining pieces, completing one piece at a time until the job is finished.

7. Do not work on newly adhered flooring except to roll. Use a kneeling board if necessary.

8. Do not allow traffic on the flooring for 24 hours after installation.

9. Newly installed flooring should not be exposed to rolling load traffic for at least 72 hours after installation to allow setting and drying of the adhesive.
Flash Coving:

All normal fitting methods can be used to flash cove. Apply two coats of S-580 Flash Cove Adhesive with a brush 4" (10.2 cm) on the floor as well as up the entire cove area. Allow adhesive to dry to a pressure sensitive state between applications. S-580 has unlimited working time. See open times chart. Roll the flooring into the adhesive with a hand roller.
Fitting:

- Unroll material and lay flat to allow the roll curl to relax before fitting.
- Material must be adhered within 4 hours of cutting and fitting.
- Before installing the material, plan the layout so seams fall at least 6" (15.24 cm) away from subfloor/underlayment joints and saw cuts/construction joints in concrete. Do not install over expansion joints. When installing over an existing resilient floor, plan the layout so the new seams are a minimum of 6" (15.24 cm) away from the original seams. When installing over tile, seams should fall in the center of the tile.
- Recommended fitting procedures include straight scribing, pattern scribing and freehand knifing.

Abutting Different Gauges of Resilient Flooring:

When installing thinner gauge material next to thicker gauge material, install thicker material first and then butt a 12" (30.5 cm) wide piece of S-153 Scribing Felt against the thicker material. Adhere the Scribing Felt to the subfloor with S-235 Adhesive. Use the fine notching of the S-891 Trowel over nonporous substrates such as existing resilient flooring and use the regular notching of the S-891 Trowel over porous subfloors such as wood and concrete. Use S-184 Fast-Setting Cement-Based Patch and Skim Coat or S-194 Patch, Underlayment and Embossing Leveler to feather the edge of the S-153 Scribing Felt to the level of the substrate. Allow the patch to dry completely before installing the flooring. Scribing Felt is not recommended to be used under the entire installation.

<table>
<thead>
<tr>
<th>Adhesive</th>
<th>Porous</th>
<th>Nonporous</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-799</td>
<td>Open Time: Set-in-wet, no open time U Notch: 1/16&quot; (1.6 mm) deep, 1/16&quot; (1.6 mm) wide, 3/32&quot; (2.4 mm) apart</td>
<td>Not recommended U Notch: 1/16&quot; (1.6 mm) deep, 1/16&quot; (1.6 mm) wide, 3/32&quot; (2.4 mm) apart</td>
</tr>
<tr>
<td>S-580 **</td>
<td>Open Time: Minimum of 20–30 minutes Brush-On or Roll-On Brush-On or Roll-On</td>
<td>Open Time: Minimum of 20–30 minutes Brush-On or Roll-On</td>
</tr>
<tr>
<td>S-1000</td>
<td>Open Time: Approximately 10–20 minutes Square Notch: 1/16&quot; (1.6 mm) deep, 1/16&quot; (1.6 mm) wide, 1/16&quot; (1.6 mm) apart</td>
<td>Open Time: Approximately 10–20 minutes Square Notch: 1/16&quot; (1.6 mm) deep, 1/16&quot; (1.6 mm) wide, 1/16&quot; (1.6 mm) apart</td>
</tr>
<tr>
<td>S-240**</td>
<td>Open Time: Approximately 10–20 minutes Fine Notch: 1/32&quot; (0.8 mm) deep, 1/16&quot; (1.6 mm) wide, 5/64&quot; (2 mm) apart</td>
<td>Open Time: Approximately 10–20 minutes Fine Notch: 1/32&quot; (0.8 mm) deep, 1/16&quot; (1.6 mm) wide, 5/64&quot; (2 mm) apart</td>
</tr>
</tbody>
</table>

* Apply two coats of S-580 Flash Cove Adhesive with a brush or roller 4" (10.2 cm) onto the floor as well as up the entire cove area. Allow adhesive to dry to a pressure-sensitive state between applications. S-580 has unlimited working time.

** It is necessary to smooth out the adhesive trowel ridges using a medium nap paint roller.

**NOTE:** Over porous substrates, install the material into the adhesive immediately after spreading. Over nonporous substrates, allowing the proper open time will help to minimize knee marks, roller marks and trapped air blisters. The amount of open time will vary according to job conditions, temperature, humidity, air flow and type of substrate. Initial blisters are caused by inadequate open time and will begin to show within one hour after rolling.

Procedure:

See Chapter 5, Adhesives, Trowel Notchings, Seam Treatments and Grout.
Full Spread S-799:

1. Before installing the material, plan the layout so seams fall at least 6" (15.24 cm) away from underlayment joints, seams in existing resilient flooring and/or saw cuts in concrete. Do not install over expansion joints.

2. Cut pieces from the roll to the specified length, allowing enough material at each end to flash 1-1/2" (31.8 mm) up the wall for fitting.

3. Recommended fitting procedures include freehand knifing, pattern scribing and straight scribing methods.

4. Fit piece #1 and position in the room.

5. Prepare the seam edge by trimming the factory seam edge using an edge trimmer.

6. Draw a pencil line on the subfloor along the length of the trimmed factory edge.

7. Carefully lap the material back halfway to expose the subfloor.

8. Starting at the lap point and working toward the end wall, apply the adhesive up to the pencil line using the regular notching of the S-891 Trowel.

9. Allow the recommended open time before placing the material into the adhesive. Use extreme care when positioning the flooring over the adhesive, which has a firm grab and does not allow repositioning.

10. Starting at the center and working toward the edges, roll the material in two directions using a 100-lb. roller, staying 2" (5.1 cm) away from the seam. Clean adhesive residue from the surface of the flooring using a clean, white cloth dampened with a neutral detergent and water.

11. Repeat steps #7 through #10.

12. Cut piece #2, allowing enough material at each end to flash 1-1/2" (31.8 mm) up the wall for fitting.

13. Install pieces as recommended, TM edge to TM edge or TM edge to non-TM edge.

14. Overlap piece #2 onto piece #1 approximately 1/2" (12.7 mm). Prepare the seam edge on the opposite side of the sheet by trimming the factory seam edge using an edge trimmer.

15. Draw a pencil line on the subfloor along the length of the trimmed factory edge.

16. Carefully lap the material back halfway to expose the subfloor.

17. Starting at the lap point and working toward the end wall, apply the S-780 Adhesive up to the pencil line using the regular notching of the S-891 Trowel.

18. Allow the recommended open time before placing the material into the adhesive. Use extreme care when positioning the flooring over S-780 Adhesive, which has a firm grab and does not allow repositioning.

19. Starting at the center and working toward the edges, roll the material in two directions using a 100-lb. roller, staying 2" (5.1 cm) away from the seam. Clean adhesive residue from the surface of the flooring using a clean, white cloth dampened with a neutral detergent and water.

20. Repeat steps #16 through #19 for the remaining half of piece #2.

21. Recess scribe the seam using a recess scriber. When heat welding, seams may be recess scribed slightly open [1/64" (0.4 mm)] to make guiding the router easier. When using S-761 Seam Adhesive, cut the seams net.

22. Before cutting the seam, protect the floor by inserting a piece of scrap material beneath the scribe mark. With the scrap on the same side as the cutting hand, cut the seam holding a straight blade knife straight up and down.

23. When using S-761 Seam Adhesive option cut seams net.

   a. Cut the tip of the S-761 Seam Adhesive applicator bottle and apply a continuous 1/8" (3.18 mm) bead of S-761 Seam Adhesive along the seam edge of piece #1.

   b. Tuck the seam edge into place, forcing the S-761 Seam Adhesive up through the seam.
c. Clean adhesive residue from the surface of the flooring using a clean white cloth dampened with a neutral detergent and water.

d. Refer to Chapter 7, Seams, S-761 Seam Adhesive Procedure for more detail.

24. Roll the seam into place using a hand roller and roll again with a 100-lb. roller.

25. Follow the same procedures for the remaining pieces, completing one piece at a time until the job is finished.

26. When welding seams, weld seams as recommended. Refer to Chapter 7, Seams, Heat Welded Seams for more detail.

27. Do not allow traffic on the flooring for 24 hours after installation.

28. Newly installed flooring should not be exposed to rolling load traffic for at least 72 hours after installation to allow setting and drying of the adhesive.
Bio-flooring Tile
Installation Method

Fitting:

• See Chapter 6, Layout and Fitting for room layout. Before installing the material, plan the layout so tile joints fall at least 6" (15.24 cm) away from subfloor/underlayment joints. Do not install over expansion joints.

• When installing over an existing resilient floor, plan the layout so the new joints are a minimum of 6" (15.24 cm) away from the original seams. When installing over tile floors, joints should fall in the center of the tile.

• When installing 12" x 12" (30.5 cm x 30.5 cm) tiles, avoid having border pieces less than 6" (15.24 cm) wide.

Abutting Different Gauges of Resilient Flooring:

• When installing thinner gauge material next to thicker gauge materials, install thicker material first and then butt a 12" (30.5 cm) wide piece of S-153 Scribing Felt against the thicker material. Adhere the Scribing Felt to the subfloor with S-235 Adhesive. Use the fine notching of the Armstrong Flooring S-891 Trowel over nonporous substrates such as existing resilient flooring and use the regular notching of the Armstrong Flooring S-891 Trowel over porous subfloors such as wood and concrete. Use Armstrong Flooring S-184 Fast-Setting Cement-Based Patch and Skim Coat or S-194 Patch, Underlayment and Embossing Leveler to feather the edge of the S-153 Scribing Felt to the level of the substrate. Allow the patch to dry completely before installing the flooring. Scribing Felt is not recommended to be used under the entire installation.

### Adhesive Open Times and Trowel Notchings

<table>
<thead>
<tr>
<th>Adhesive</th>
<th>Open Time</th>
<th>Working Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-525</td>
<td>Approximately 20 minutes or more</td>
<td>24 hours</td>
</tr>
<tr>
<td>S-700</td>
<td>Approximately 30 minutes or more</td>
<td>18 hours</td>
</tr>
</tbody>
</table>

NOTE: All adhesives should be dry-to-touch before installing tile. The amount of open time will vary according to job conditions, temperature, humidity, air flow and type of substrate. All adhesives are applied with fine notching [1/32" (0.8 mm) deep, 1/16" (1.6 mm) wide, 5/64" (2 mm) apart].

Procedure:

• See Chapter 5, Adhesives, Trowel Notchings, Seam Treatments and Grout.

• When using tile from two or more cartons, check to be sure all pattern and lot numbers are the same to ensure proper color match. On larger installations, open several cartons and mix them as they are installed to help blend any slight shade differences from one carton to the next.

Procedure:

1. Line off entire area to be installed.

2. Apply the adhesive over the area, being careful not to cover the chalk lines and using the fine notching of the S-891 Trowel. You may prefer to spread and install one quarter of the room at a time.

3. Allow the adhesive to set until dry-to-touch following the recommended open time. To test, press your thumb lightly on the surface of the adhesive in several places. If the surface feels slightly tacky as your thumb is drawn away and does not stick to your thumb, the adhesive is ready for the installation.

4. Install the tile along the chalk lines, laying the field area first and then fitting in the border tile.

5. Clean adhesive from the surface of the tile following removal methods on the adhesive label.

6. Tile should not be exposed to rolling load traffic for at least 72 hours after installation to allow setting and drying of the adhesive.

NOTE: When installing tile be sure that all tile is firmly seated into the adhesive. Rolling with a 100-lb. roller
will achieve the same result and is highly recommended.

# Vinyl Composition Tile
## Installation Method

### Fitting:
- See Chapter 6, Layout and Fitting for room layout.
- Before installing the material, plan the layout so tile joints fall at least 6" (15.24 cm) away from subfloor/underlayment joints. Do not install over expansion joints.
- When installing over an existing resilient floor, plan the layout so the new joints are a minimum of 6" (15.24 cm) away from the original seams. When installing over tile floors, joints should fall in the center of the tile.
- When installing 12" x 12" (30.5 cm x 30.5 cm) tiles, avoid having border pieces less than 6" (15.24 cm) wide.

### Abutting Different Gauges of Resilient Flooring:
- When installing thinner gauge material next to thicker gauge materials, install thicker material first and then butt a 12" (30.5 cm) wide piece of S-153 Scribing Felt against the thicker material. Adhere the Scribing Felt to the subfloor with S-235 Adhesive. Use the fine notching of the S-891 Trowel over nonporous substrates such as existing resilient flooring and use the regular notching of the S-891 Trowel over porous subfloors such as wood and concrete. Use S-184 Fast-Setting Cement-Based Patch and Skim Coat or S-194 Patch, Underlayment and Embossing Leveler to feather the edge of the S-153 Scribing Felt to the level of the substrate. Allow the patch to dry completely before installing the flooring. Scribing Felt is not recommended to be used under the entire installation.

### Adhesive Open Times and Trowel Notchings

<table>
<thead>
<tr>
<th>Adhesive</th>
<th>Open Time</th>
<th>Working Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-515</td>
<td>Approximately 30 minutes or more</td>
<td>24 hours</td>
</tr>
<tr>
<td>S-525</td>
<td>Approximately 20 minutes or more</td>
<td>24 hours</td>
</tr>
<tr>
<td>S-700</td>
<td>Approximately 30 minutes or more</td>
<td>18 hours</td>
</tr>
<tr>
<td>S-750</td>
<td>Approximately 30 minutes or more</td>
<td>6 hours</td>
</tr>
<tr>
<td>S-240</td>
<td>Minimum 20 minutes</td>
<td>1 hour</td>
</tr>
<tr>
<td>Flip Spray</td>
<td>Until dry-to-touch: approximately 30 minutes or more</td>
<td>4 hours</td>
</tr>
</tbody>
</table>

**NOTE:** All adhesives except S-240 should be dry-to-touch before installing tile. The amount of open time will vary according to job conditions, temperature, humidity, air flow and type of substrate. All adhesives are applied with fine notching [1/32" (0.8 mm) deep, 1/16" (1.6 mm) wide, 5/64" (2 mm) apart].

### Procedure:
- See Chapter 5, Adhesives, Trowel Notchings, Seam Treatments and Grout.
- When using tile from two or more cartons, check to be sure all pattern and lot numbers are the same to ensure proper color match. On larger installations, open several cartons and mix them as they are installed to help blend any slight shade differences from one carton to the next.
- Tile products with directional arrows on the back should be installed with the arrows all pointing in the same direction.

### Tile Installed Using S-515, S-525, S-700 or S-750:
1. Line off entire area to be installed.
2. Apply the adhesive over the area not covering the chalk lines and using the fine notching of the S-891 Trowel. You may prefer to spread and install one quarter of the room at a time.
3. Allow the adhesive to set until dry-to-touch (except S-240) following the recommended open time. To test, press your thumb lightly on the surface of the adhesive in several places. If the surface feels slightly tacky as your thumb is drawn away and does not stick to your thumb, the adhesive is ready for the installation.

4. Install the tile along the chalk lines, laying the field area first and then fitting in the border tile.

5. Roll Vinyl Composition Tile with Diamond 10 Technology Coating, Residential Tile and SAFETY ZONE in both directions within the adhesive working time using a 100-lb. roller.

6. Clean adhesive from the surface of the tile using a clean white cloth dampened with a neutral detergent and water.

7. Tile should not be exposed to rolling load traffic for at least 72 hours after installation to allow setting and drying of the adhesive.

For installation with Flip Spray Adhesive see the Flip Installation Method.

Safety Zone in Specialty Areas:

1. Line off entire area to be installed (Fig. 1).

![Fig. 1: Line off entire area to be installed.](image)

2. Move chalk lines to one corner or end of the area farthest from the doorway. These lines should be 2’ or 3’ from the wall depending on your reach (Fig. 2).

![Fig. 2 Chalk lines.](image)

3. Mix the entire contents of Part A and Part B together with a stirring motion while at the same time lifting from the bottom. Mix thoroughly for 3–5 minutes to a uniform color. Do not over mix. Never mix S-240 Adhesive on the subfloor surface.

4. Immediately pour the entire unit of mixed adhesive onto the subfloor. Do not leave mixed adhesive in cans because it shortens pot life and working time and may generate excessive heat. Maximum pot life of the S-240 Adhesive is approximately 10 minutes depending on temperature and atmospheric conditions.

5. Apply S-240 Adhesive for only two or three rows of tile. Working time of S-240 is approximately 1 hour.

6. Tile may be placed into the adhesive immediately but allowing a 15–20-minute open time and fitting border tile tightly will reduce tile shifting and adhesive oozing. Do not allow the adhesive to dry completely.

7. Install tile with the arrows on the back of the tile pointing in the same direction.
8. Roll tile in both directions within 1 hour of spreading S-240 Adhesive using a 100-lb. roller. Re-roll 1 hour later in both directions. Remove adhesive residue from the surface of all the tile immediately using a clean, white cloth dampened with neutral detergent and water. Dried S-240 Adhesive cannot be removed.

9. Do not work on newly adhered tile except to roll tile. Use a kneeling board if necessary.

10. Repeat steps 4 through 9 until entire area is completed.

11. Do not allow traffic on tile for 24 hours after installation.

12. Flooring should not be exposed to rolling load traffic for at least 72 hours after installation to allow setting and drying of the adhesive.

For installation with Flip Spray Adhesive see the Flip Installation Method.
Static Dissipative Tile (SDT)
Installation Method

Fitting:

- See Chapter 6, Layout and Fitting, for room layout.
- Before installing the material, plan the layout so tile joints fall at least 6” (15.24 cm) away from subfloor/underlayment joints. Do not install over expansion joints.
- Avoid having border pieces less than 6” (15.24 cm) wide.

Procedure:

When using tile from two or more cartons, check to be sure all pattern and lot numbers are the same to ensure proper color match. On larger installations, open several cartons and mix them as they are installed to help blend any slight shade differences from one carton to the next.

1. Line off the entire area to be installed.

2. Apply the S-202 Adhesive over the area, being careful not to cover the chalk lines. Allow the adhesive to set until dry-to-touch (approximately 60 minutes, depending on atmospheric conditions). To test, press your thumb lightly on the surface of the adhesive in several places. If the surface feels slightly tacky as your thumb is drawn away and does not stick to your thumb, the adhesive is ready for the installation.

3. Cut copper strips (0.003” thick), which are supplied with the S-202 Adhesive, into 2’ strips. Generally, 1 grounding strip (2’ length) is recommended for every 1000 sq. ft. of SDT installed over on-grade concrete. For suspended subfloors, one grounding strip is recommended for every 500 sq. ft. of tile. Additional strips may be requested by the end-user. The installer should receive some guidance from the general contractor or end-user as to the desired location of the copper strips to make subsequent grounding more convenient.

4. Install the tile along the chalk lines, laying the field area first and then fitting in the border tile.

5. In the copper grounding strip locations, place 18” (45.7 cm) of the copper grounding strip over the dry-to-touch S-202 Adhesive on the subfloor. The remaining 6” (15.24 cm) of the strip should continue up the wall. Apply additional S-202 Adhesive over the 18” (45.7 cm) section of the copper grounding strip on the floor. Allow this adhesive to dry-to-touch and install the tile over the strip.

6. Roll in both directions within the adhesive’s 6-hour working time using a 100-lb. roller. Clean adhesive residue from the surface of the flooring using a clean, white cloth dampened with mineral spirits.

7. Flooring should not be exposed to rolling load traffic for at least 72 hours after installation to allow setting and drying of the adhesive.


Grounding of EXCELON SDT:

STOP: If electrical certification of an installation is required, do not perform any maintenance procedures or connect the grounding strips until after certification has been completed.

It is NOT the responsibility of the flooring contractor to ground the strips. Grounding is normally done by an electrician. It is important to note that it is the responsibility of the end-user and/or electrician to make certain that the grounding method employed meets applicable code requirements. The ground connection may be made to either an earth ground or an electrical ground. Two methods of grounding normally used are as follows:

1. Ground to steel support columns: Drill and tap holes in steel column. Fasten copper strip using a machine screw.

2. Connect to ground bus: Solder a wire (#12 or #14) to the copper strip and connect this wire to a ground bus in accordance with applicable building or electrical codes. Once the connection is made, the copper strip and wire may be hidden or covered as desired.
Commercial Stair Tread and Rubber Tiles
Installation Method

Fitting Rubber Tiles and Stair Treads:
• Before installing the material, plan the layout so seams fall at least 6" (15.24 cm) away from subfloor/underlayment joints. Do not install over expansion joints.
• Avoid pieces smaller than 8" (20.3 cm) in length.
• Fitting should be completed for each piece before applying adhesive.
• Recommended fitting procedures include freehand knife, pattern scribing and straight scribing.

Abutting Different Gauges of Resilient Flooring:
When installing thinner gauge material next to thicker gauge material, install thicker material first and then butt a 12" (30.5 cm) wide piece of S-153 Scribing Felt against the thicker material. Adhere the Scribing Felt to the subfloor with S-235 Adhesive. Use the fine notching of the S-891 Trowel over nonporous substrates such as existing resilient flooring and use the regular notching of the S-891 Trowel over porous subfloors such as wood and concrete. Use S-184 Fast-Setting Cement-Based Patch and skim Coat or S-194 Patch, Underlayment and Embossing Leveler to feather the edge of the S-153 Scribing Felt to the level of the substrate. Allow the patch to dry completely before installing the flooring. Scribing felt is not recommended to be used under the entire installation.

Adhesive Open Times and Trowel Notchings

<table>
<thead>
<tr>
<th>Product and Adhesive</th>
<th>Porous Subfloors and Nonporous Subfloors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Armstrong Flooring Rubber Tile with S-240 High Performance Epoxy Adhesive</td>
<td>Set-in-Wet: Approximately 10–20 minutes (do not allow to dry-to-touch)</td>
</tr>
<tr>
<td></td>
<td>Regular Notch: 1/16&quot; (1.6 mm) deep, 1/16&quot; (1.6 mm) wide, 3/32&quot; (2.4 mm) apart</td>
</tr>
<tr>
<td>Armstrong Flooring Rubber Tile with S-799 High Moisture Adhesive for Linoleum and Rubber Tile</td>
<td>Set-in-Wet: No open time (porous substrates)</td>
</tr>
<tr>
<td></td>
<td>Dry-to-Touch: Up to 5 minutes, depending upon conditions (nonporous substrates)</td>
</tr>
<tr>
<td></td>
<td>U Notch: 1/16&quot; (1.6 mm) deep, 1/16&quot; (1.6 mm) wide, 3/32&quot; (2.4 mm) apart</td>
</tr>
<tr>
<td>Armstrong Flooring Stair Treads with a Solvent-Based Contact Adhesive</td>
<td>Follow adhesive manufacturer’s recommendations for installation</td>
</tr>
</tbody>
</table>

Rubber Tile Procedure:
1. Before installing the material, plan the layout so seams fall at least 6" (15.24 cm) away from underlayment joints and/or saw cuts in concrete. Do not install over expansion joints.
2. Lighting conditions must be bright enough to observe color consistency, registration, thickness differences and jointing quality. Permanent lighting is essential.
3. Line off entire area to be installed, remembering tile size is 18-1/8" (46 cm) x 18-1/8" (46 cm).
4. Keep border tile size 1/2 the tile size or more whenever possible. Fit tile tightly at walls to help prevent tile shifting and adhesive oozing during bonding.
5. Carefully line up tile-on the chalk line and install tile dry (no adhesive spread), placing the “Armstrong®” name in the same corner throughout the entire installation. Position the tile point to point.
6. After the first row of tile is installed, continue one row at a time, point to point, until the entire area is dry fit.
7. Align discs carefully.
8. Do not pressure fit the tile joints. A very small amount of expansion may occur with use.
9. When tile has been dry fit, check entire installation for shade and manufacturing defects, including jointing and thickness. Replace any off shade, damaged or defective tile.
10. After entire area has been dry fit, remove the last two rows of tile.
11. Mix the entire contents of the S-240 High Performance Epoxy Adhesive, Part A and Part B, with a stirring motion while at the same time lifting from the bottom. Mix thoroughly for 3 to 5 minutes to a uniform color. Do not over mix. Never mix S-240 Epoxy Adhesive on the subfloor surface.

12. Immediately pour the entire unit of mixed adhesive onto the substrate. Do not leave mixed adhesive in containers, as it shortens pot life and working time and may generate excessive heat. Maximum pot life of S-240 High Performance Epoxy Adhesive is approximately 15 minutes, depending on temperature and humidity.


14. Using the chalk line as a guide, place the rubber tiles that were removed into the adhesive, working off the dry-fit tile and not kneeling on the installed tile. Use a kneeling board if you cannot avoid kneeling on installed tile.

15. Roll tile diagonally and slowly in both directions with a 150-lb. roller. Roll again in 1 hour.

16. Roll any loose corners or edges of tile with a hand roller. If necessary, re-roll the entire installation with a 150-lb. roller.

17. Continue installing the remaining tile following steps #10 through #16.

18. Do not allow traffic for 24 hours after installation and for a longer period if room temperature is below 72° F (22° C).

19. Construction foot traffic is permissible only after plywood is placed over the rubber tile 5 hours after the second rolling.

20. Rolling loads are not recommended for at least 72 hours.

**Stair Tread Procedure:**

1. Start at the bottom of the stairway, dry fitting the first riser. Leave a gap of 1/32" (0.8 mm) on each side for expansion.

2. Dry fit the first tread, making certain that the tread fits tightly against the nose of the step. Leave a gap of 1/32" (0.8 mm) at each side and at the rear of the tread for expansion.

3. Continue dry fitting the treads and risers until the entire flight of stairs is completed.

4. Rubber Stair Treads are pre-sanded on the back to ensure good adhesion. If you detect a void in sanding on the back of the tread or riser, roughen it with coarse sandpaper or a wire brush. When bonding the nosing of a tread to the face of a riser, roughen the riser at the overlapped area with coarse sandpaper to ensure a good bond.

5. Remove the dry-fit lower 6 or 7 Stair Treads and Risers.

6. Clean off the back of the Stair Tread using a clean, white cloth dampened with Denatured Alcohol. This will remove any mold release that may be on the back of the tread.

7. Carefully follow warnings on container of the Solvent-Based Contact Adhesive. Follow adhesive manufacturer’s recommendations for the installation of Rubber Stair Treads.

8. Set the bottom Stair Tread in place, beginning at the nosing. Push back as firmly and as tightly as possible while holding up the rear portion of the tread. After the nosing is completely fit into place, push the rest of the tread down firmly onto the step. Roll with a hand roller.

9. Continue removing dry-fit Stair Treads, applying solvent-based contact adhesive, setting the treads into the solvent-based contact adhesive and risers (using S-725 Adhesive) in place and rolling. Work from the bottom riser and tread combination to the top until the entire flight of stairs is complete.

10. Pedestrian and construction traffic is not recommended for at least 12 hours after installation.
Wall Base, Risers and Vinyl Transition Strips
Installation Method

Fitting for Wall Base and Risers:

- Avoid small pieces at inside and outside corners. Pieces should be no less than 4” (10.2 cm) in length on both sides of the corners.
- Wall Base can be mitered or formed and wrapped around outside corners. Shave a strip approximately 1/4” (6.4 mm) wide and one quarter of the thickness from the back of Wall Base where the corner will be positioned. This will reduce the thickness to make bending around the corner easier and neater. Do not cut behind the coved toe.
- Wall Base can be mitered, scribed or wrapped with a V-shaped notch in the toe at inside corners.
- Fitting should be completed for each piece before applying adhesive.

Wall Base Procedure:

1. For straight wall sections, apply the S-725 Adhesive to back of Wall Base or directly to the substrate using a wall base notched spreader. Stay 1/8” (3.18 mm) away from the top of the Wall Base to prevent adhesive oozing.
2. Apply a solvent-based contact adhesive to outside corners using a 2” (5.1 cm) brush or a very fine notched trowel. Apply a minimum of 4” (10.2 cm) from the outside corner, on both sides of the corner and to the back of the Wall Base. When using contact adhesive, always follow the cautions and warnings on the can.
3. If using a cartridge, apply two 1/8” (3.18 mm) beads to the back of 2-1/2” (6.4 cm) base, three beads to 4” (10.2 cm) base and five beads to 6” (15.24 cm) base and 7” (17.8 cm).
4. Heating the Wall Base from the back will help it conform at outside corners.
5. After applying S-725 Adhesive, place Wall Base into position on the wall.
6. Butt joints neatly and roll with a hand roller toward the previously installed section for a tight fit.
7. Follow the above steps until the installation is completed.

Riser Procedure:

1. For straight wall sections, apply the S-725 Adhesive to the back of the Riser or directly to the substrate using a Wall Base notch spreader. Stay 1/8” (3.18 mm) away from the top of the Riser to prevent adhesive oozing.
2. After applying S-725 Adhesive, place Riser into position.
3. Butt joints neatly and roll with a hand roller toward the previously installed section for a tight fit.
4. Follow above steps until the installation is completed.

Transition Strip Procedure:

1. Subfloor must be smooth, sound, dry, clean and free of dirt, wax, polish, paint and all other foreign matter which may interfere in a good bond, including curing agents and sealers.
2. Carefully follow warnings on container of the Solvent-Based Contact Adhesive. Follow adhesive manufacturer’s recommendations for the installation of Transition Strips.
3. Roll Transition Strip with a hand roller.
Flooring Installation:

• A clean substrate is extremely important with the use of Flip Spray Adhesive! Thoroughly sweep and vacuum the substrate first. Damp mop to remove any remaining dust or debris. Extra attention to substrate preparation is essential for a successful installation. Failure to properly clean the substrate may result in telegraphing of debris.

• Shake the can well before each use. Point can downwards, press the side of the nozzle tip as you slowly walk back and forth overlapping the spray pattern for an even spray coverage. Do not use a sweeping motion as this may cause uneven coverage. Clean up any larger drops that may occur. Refer to the provided spray patterns for proper application. The sprat patterns for tile and sheet are different. Over application, especially for sheet vinyl may cause adhesive telegraphing.

• Bond testing prior to the installation will help identify the appropriate application rate, open and working time, and any potential bonding problems to the substrate or flooring. To determine the accurate coverage rate, measure and chalk line the substrate into grids (using the appropriate square feet of area for the adhesive application) and spray the entire can of adhesive onto each measured grid area.

• Allow the adhesive to dry completely with no transfer to fingers when lightly touched. Open time will vary depending on the adhesive coverage, substrate porosity and the ambient conditions.

• Working time for the adhesive should not exceed 4 hours.

• Install the flooring as per the Armstrong Flooring recommendations for that material.

• Roll the floor immediately after the installation is complete with a 100-lb. roller. Sheet flooring seams may be heat welded immediately after installation. Normal traffic may be allowed as soon as the installation, finishing and clean-up are complete. Wait 24-hours for heavy traffic or rolling loads.

Safety and Clean Up:

• Wet adhesive overspray or drips should be cleaned up immediately with soap and water on a clean cloth. Dried adhesive may require the use of a solvent adhesive cleaner. Between uses, clean the spray tip immediately with a clean wet cloth to prevent accumulation of dried adhesive.

• Empty aluminum spray cans should be relieved of excess pressure and recycled or disposed of in accordance with local requirements. Do not expose to temperatures exceeding 115° F. Prolonged exposure to heat or direct sun may cause container to burst.

Coverage:

• Rate of application depends on flooring product being installed and porosity of the substrate:
  160–185 square feet per can (approximate): VCT
  140–150 square feet per can (approximate): Luxury Vinyl Tile and Planks and Vinyl Sheet
Concentrated Static and Dynamic Loads
Installation Method

Product Performance under Concentrated Static and Dynamic Loads:

- Armstrong Flooring is used in many applications where it is subjected to heavy static and dynamic loads. Some furnishings, appliances and equipment in certain environments may be equipped with wheels, casters, rests or other floor contact devices, which concentrate rather than distribute the load over the surface of the flooring. Hospital patient beds and operating room tables are typical examples. With respect to portable furnishings and equipment, while concentrated wheel/ caster loadings provide for easier mobility they can be particularly damaging to resilient flooring installations. Armstrong Flooring recommends that any furnishings or equipment be fitted with floor contact devices, which avoid concentrating weight loads.

- Our experience has shown that the use of hard-setting reactive adhesives, like our S-240 Epoxy Adhesive, offer advantages and may help protect against damage (such as delamination) when used to install flooring under such furnishings and equipment. Depending on the application, the epoxy may only be necessary in limited areas of any installation such as an area immediately beneath and adjacent to the primary areas of contact with the flooring. In the case of certain heavy hospital beds, the application of the epoxy adhesive in an area that extends a minimum of 1' beyond the wheel base or footprint of the four casters [approximately 4' x 8' (1.2 m x 2.4 m)] may be sufficient.

- Move the chalk lines to the corner or end of the room farthest from the doorway. These lines should be 2' or 3' from the wall, depending on your reach (Fig. 1).

Using 240 Epoxy Adhesive with tile:

1. Mix the entire contents of Part A and Part B together with a stirring motion while at the same time lifting from the bottom. Mix thoroughly for 3 to 5 minutes to a uniform color. Do not over mix. Never mix S-240 Adhesive on the subfloor surface.

2. Immediately pour the entire unit of mixed adhesive onto the substrate. Do not leave mixed adhesive in cans as it shortens pot life and working time and may generate excessive heat. Maximum pot life of S-240 is approximately 15 minutes, depending on temperature and humidity.

3. Apply the S-240 Epoxy Adhesive in 2' or 3' bands (Fig. 2), being careful not to cover the chalk lines. Do not apply more adhesive than you can cover within 20 minutes. Immediately back roll the S-240 with the supplied paint roller. Allowing a 10-minute open time and fitting the border tile tightly will reduce tile shifting and adhesive oozing. DO NOT allow the adhesive to dry completely.

4. When using S-240 Epoxy Adhesive in conjunction with the recommended Armstrong Flooring Full Spread Adhesive, plan out the open times so that the flooring may be placed into both adhesives at the same time. Working time of S-240 Epoxy Adhesive is 60 minutes.

5. After allowing the proper open time, carefully place the tile flooring into the S-240 Epoxy Adhesive to ensure that air is not trapped beneath the flooring.

6. Install the tile along the chalk lines. Wood plank visuals must be installed with the arrows pointing in the same direction. Squares and rectangle tiles may be installed with arrows pointing in the same direction, quarter turned or randomly installed for customized visuals. Install the field area first and then fit in the border tile.

7. Clean any adhesive residue from the surface of the flooring using a clean, white cloth dampened with a neutral detergent and water. Dried S-240 Epoxy Adhesive cannot be removed.
8. Within 30 minutes of the S-240 application, roll the material using a 100-lb. roller. Starting at the center and working toward the edges, roll the material in the direction of the trowel notches and then again in the opposite direction. Do not work on newly adhered flooring except to roll. If unavoidable, use a kneeling board.

9. Repeat rolling procedure at 1 hour and 2 hours after the initial application of S-240 Epoxy Adhesive.

10. Do not allow traffic on the flooring for 24 hours after installation.

11. Newly installed flooring should not be exposed to rolling load traffic for at least 72 hours after installation to allow setting and drying of the adhesive.

**Using 240 Epoxy Adhesive with sheet:**

**NOTE:** When installing Armstrong Commercial Sheet flooring, it will be necessary to smooth out the adhesive trowel ridges of the S-240 Epoxy Adhesive using the supplied 3/16” (4.8 mm) nap paint roller (refer to Chart in "Starting the Job" section). The purpose of this is to create a uniform application of the S-240 Epoxy Adhesive. Please refer to Steps #5 and #6.

1. Plan layout of the Armstrong S-240 Epoxy Adhesive so it extends approximately 1’ beyond the load area. Use the recommended Armstrong Full Spread Adhesive in all other areas.

2. Mix the entire contents of Part A and Part B together with a stirring motion while at the same time lifting from the bottom. Mix thoroughly for 3 to 5 minutes to a uniform color. Do not over mix. Never mix Armstrong S-240 Epoxy Adhesive on the subfloor surface.

3. Immediately pour the entire unit of mixed adhesive onto the substrate. Do not leave mixed adhesive in cans as it shortens pot life and working time and may generate excessive heat. Maximum pot life of Armstrong S-240 Epoxy Adhesive is approximately 15 minutes, depending on temperature and humidity.

4. Apply Armstrong S-240 Epoxy Adhesive with the recommended trowel notching.

5. Using a 3/16” (4.8 mm) nap paint roller, wet out the 3/16” (4.8 mm) nap paint roller by rolling it in on a piece of scrap material that contains the Armstrong S-240 Epoxy Adhesive. This will prevent removal of already applied Armstrong S-240 Epoxy Adhesive when rolling.

6. Carefully roll out the Armstrong S-240 Epoxy Adhesive trowel ridges using a 3/16” (4.8 mm) nap paint roller, creating a uniform application of the Armstrong S-240 Epoxy Adhesive.

7. After troweling and rolling of the Armstrong S-240 Epoxy Adhesive, allow 10-20 minutes open time before placing the flooring into the adhesive. Do not allow the Armstrong S-240 Epoxy adhesive to dry completely.

8. When using Armstrong S-240 Epoxy Adhesive in conjunction with the recommended Armstrong Full Spread Adhesive, plan out the open times so that the flooring may be placed into both adhesives at the same time. Working time of Armstrong S-240 Epoxy Adhesive is 60 minutes.

9. After allowing the proper open time, carefully place the flooring into the Armstrong S-240 Epoxy Adhesive to ensure that air bubbles are not trapped beneath the flooring.

10. Clean any adhesive residue from the surface of the flooring using a clean white cloth dampened with a neutral detergent and water. **Dried Armstrong S-240 Epoxy Adhesive cannot be removed.**

11. Within 30 minutes of the Armstrong S-240 application, roll the material using a 100-lb. roller. Starting at the center and working toward the edges, roll the material in the direction of the trowel notches and then again in the opposite direction [staying 2” (5.1 cm) away from any seams]. Do not work on newly adhered flooring except to roll; if necessary, use a kneeling board.

12. Repeat rolling procedure at 1 hour and 2 hours after the initial application of Armstrong S-240 Epoxy Adhesive.

13. **Seams must be heat-welded. Wait a minimum of 10 hours before heat welding.**

14. Do not allow traffic on the flooring for 24 hours after installation.

15. Newly installed flooring should not be exposed to rolling load traffic for at least 72 hours after installation to allow setting and drying of the adhesive.

**Using Flip Spray Adhesive:**

Refer to Flip Installation Method.