



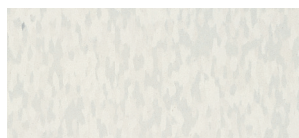
51953 Pearl White, 51957 Ridge, 51958 Ocean Air



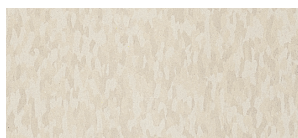
Excelon[®] SDT[™]
Electrostatic Dissipative



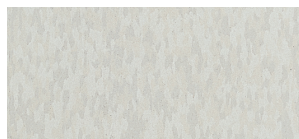
51953 Pearl White, 51957 Ridge, 51958 Ocean Air



51953 Pearl White



51950 Marble Beige



51951 Armor Gray



51960 Beach



51956 Fossil Gray



51959 Coal



51957 Ridge

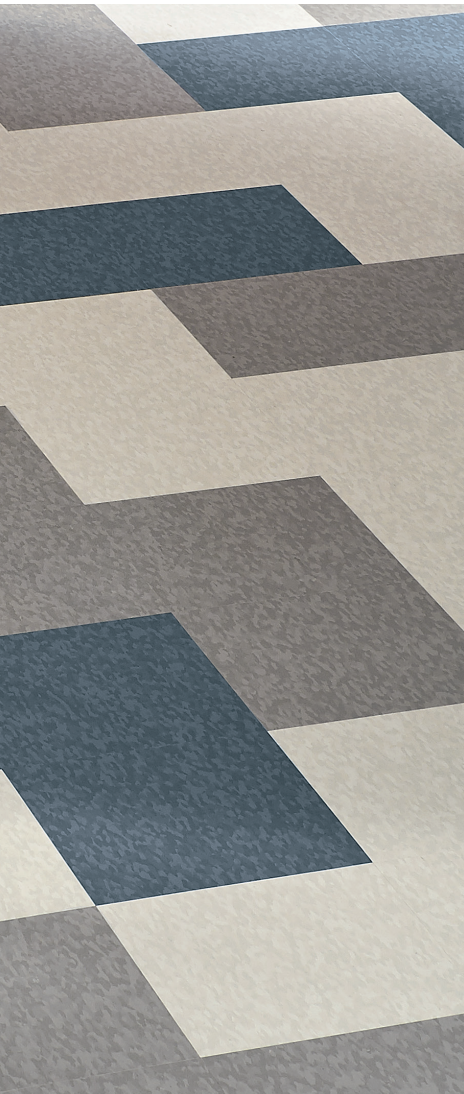


51958 Ocean Air

Control Static, P Peace of Mind

Excelon® SDT™ static dissipative tile is designed for use in explosive manufacturing and working areas. The tile works together to dissipate electrostatic charges, preventing damage to expensive equipment.

Excelon SDT is recommended for computer training centers, electronic testing labs, manufacturing facilities, and hospitals in healthcare settings. Its durable and versatile construction provides lasting beauty in high-traffic areas and it's easy to maintain with standard maintenance protocols.



An Exclusive Four-Part System

Only Armstrong Flooring fulfills your specialized requirements from installation through maintenance with an exclusive four-part system. Tile, adhesive, copper grounding strips, and polish work together to create a continuous static dissipative surface, keeping occupants and equipment safe.

1. Excelon SDT Tile

- Available in eight on-trend colors in 12 in. x 12 in. tiles
- Works in harmony with other products across the Armstrong Flooring portfolio giving you the design flexibility you need to create a beautiful, coordinated space

2. S-202 SDT Adhesive

- Excellent bond strength

3. Copper Grounding Strips

- An integral element to prevent electrostatic discharge and supplied with the S-202 SDT Adhesive

4. S-392 Static Dissipative Polish

- Specifically formulated to enhance the appearance of Excelon SDT while maintaining proper electrical characteristics
- Meets the ASTM D 2047 Standard for slip-resistance on dry floors
- Dries bright for areas where buffing is not applicable or desired

rovide

to control static in most non-
exclusive four-part system
s, protecting people and

ing rooms, data warehousing,
and hyperbaric spaces
construction ensures
o maintain using standard

Product Information

Construction - Vinyl Composition Tile

International Specifications - ASTM F1066 - Class 2 Through Pattern

Overall/Wear Layer Thickness - 1/8 in. (3.2 mm)

Size - 12 in. x 12 in. (305 mm x 305 mm)

Factory Finish - Fast Start®

Installation - Full Spread Adhesives: S-202 Static Dissipative Tile Adhesive required.

Maintenance Options - S-392 Static Dissipative Tile Polish required

Shade may vary from sample.

ArmstrongFlooring™

Walk On. Walk Strong.™



Visit ArmstrongFlooring.com

for complete Product, Technical,
Adhesives, Installation and
Maintenance recommendations.

Print# F10246-124

Armstrong and the Armstrong logo are under license from AWI Licensing LLC. | © 2024 AHF Products LLC.

FloorScore® is a registered trademark of the Resilient Floor Covering Institute. | LEED® is a registered trademark of the United States Green Building Council.
The Health Product Declaration® logo is a registered trademark of HPD Collaborative. All other trademarks are owned by AHF Products LLC.