ArmstrongFlooring*

Light Reflectivity

2.5 mm LVT with Diamond 10® Technology Duo™

All light reflectivity values listed are based on a percentage system, the higher the percentage (e.g. 20-24, 35-39), the higher the light reflectance of the floor. It is measured per ASTM E1349, Standard Test Method for Reflectance Factor and Color by Spectrophotometry Using Bidirectional (45°:0° or 0°:45°) Geometry. Research indicates reflectance can help drive daylight further into space and reduce reliance on artificial lighting, resulting in reduced electricity usage and costs. Glare from flooring is a characteristic of glossy finishes, not reflectance. Flooring in lighter colors with a matte finish have high reflectance values, but do not add to glare. Flooring with light reflectivity values greater than 25% can contribute to the LEED® Interior Lighting Credit.

VALUE	SKUS
0-9	ST2PR, ST510, ST511, ST513, ST561
10-14	ST621, ST563, ST564
15-19	ST514, ST515, ST516, ST517, ST518, ST559, ST565, ST566
20-24	ST519
25-29	ST528, ST529, ST523
30-34	ST524, ST525, ST560
35-39	ST526
40-44	ST934
45-49	ST527, ST562
50-54	ST931, ST932
55-59	ST933
60-64	
65-69	
70-74	
75-79	