Light Reflectivity

LVT

Parallel® USA

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 great than 25% can contribute to the LEED® Interior Lighting Credit.

Value	Sku Numbers (Parallel USA 20 = J52XX Parallel USA 12 = J51XXX)
0-9	
10-14	J5102, J5110, J5202
15-19	J5120, J5145, J5152, J5210, J5220, J5252
20-24	J5163, J5103, J5140, J5263, J5203, J5240, J5245, J5262
25-29	J5117, J5125, J5162, J5217, J5225, J5250
30-34	J5116, J5150, J5216
35-39	J5155, J5160, J5215, J5235, J5255, J5260
40-44	J5115, J5135, J5161, J5261
45-49	J5151, J5251
50-54	
55-59	
60-64	
65-69	
70-74	