Light Reflectivity

Medintech® & Medintone[™] with Diamond 10[®] Technology

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
0-9	H5303, H5336, H5420, H5403, H5432, H5406, H5427, H5428
10-14	H5310, H5334, H5335, H5433, H5434, H5435, 84989
15-19	H5306, H5422, H5351, H5532
20-24	H5302, H5313, H5431, H5426, 84620
25-29	H5305, H5333, H5421, H5329
30-34	H5308, H5320, H5350, H5362, H5408, H5425, 84988, 84987
35-39	H5312, H5316, H5332, H5438
40-44	H5301, H5304, 84985, 84986
45-49	H5328, H5424, 84982
50-54	H5307, H5319, H5358, 84970, 84983, 84984
55-59	H5311, H5436
60-64	H5423, 84197, 84410, 84760
65-69	H5300, 84163, 84880, 84980, 84981
70-74	
75-79	H5331

Armstrong and the Armstrong logo are under license from AWI Licensing LLC. All other trademarks are owned by AFI Licensing LLC. | © 2021 AFI Licensing LLC. LEED® is a registered trademark of U.S. Green Building Council. Jan2021