

All light reflectivity values listed are based on a percentage system, the higher the percentage (eg. 20-24, 35-39), the higher the light reflectance of the floor. 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	Safety Zone™ Sheet Patterns
0-9	
10-14	
15-19	5A262
20-24	5A249, 5A261
25-29	5A220
30-34	5A272
35-39	5A298
40-44	5A203, 5A207, 5A221, 5A276
45-49	5A291
50-54	
55-59	
60-64	
65-69	
70-74	5A256

10/2019