



3' x 4'
Rectangular



9" Diameter
Circular

Crumb Rubber Protection Mat

Dimensions: 3' x 4' or 9" Diameter

Thickness: 1/8"

Tile Weight: 0.48lb/sq. ft.

Protection Mat

Specifications

- Material: Rubber
- Density: ASTM D297 (test method) .64min
- Tensile Strength: ASTM D412, Die C (test method) 90min
- Elongation: ASTM D412, Die C (test method) 60min
- Compression: ASTM F36
100 psi 25-35 85 min. recovery time
200 psi 40-50 85 min. recovery time
300 psi 50-60 85 min. recovery time
400 psi 60-70 85 min. recovery time
- Shore A Hardness: ASTM D2240 (test method) 20-60
- Tear Strength: ASTM D624, Die C (test method) 40min.
- Flexibility: ASTM F147 (test method) 1 max
- Coefficient of Friction: ASTM D1894 (test method) 1.083
- Compression Set B: ASTM D395 (test method) 20-30

For Use With Specific Applications
50% deflection, 22 hrs, 158° F

Typically used when deck tiles are placed over rubber roofing membranes. Protection mat may also be used as a sound deadening blanket.

Panels are loose laid and cut to fit-prior to installing deck tiles.

When using a pedestal system a 9" diameter protection mat may be placed under each pedestal over a rubber roof deck membrane.

