

Original SpaceLinks Product Specification

The Original SpaceLinks provides a modular configuration that will conform to any size area. This mat is designed to keep dirt and moisture from entering the building and reducing slips and falls. The mats are made from injection molded flexible PVC of solid cross section, the surface of which presents a multitude of upstanding edges .250 wide and .250 apart. The overall height of this mat is .425”.

The primary surface is supported by perpendicular cross members that are .247 half round ribs spaced 1.258 apart and .220 thick. The open surface configuration effectively allows for the passage of grit and liquids under the mat that helps to reduce slips and falls. This confines the liquid to the area under the mat for later clean up.

PROPERTY	PROCEDURE/ STANDARD	DATA
Thickness	Nominal	.425”
Hardness, Shore ‘A’, Instant	ASTM D 2440	84
Specific Gravity	ASTM D 792	1.35
Tensile Strength	ASTM D 412	2700 PSI
100% Modulus	ASTM D 412	1400 PSI
Elongation at Break	ASTM D 412	350%
Tear Strength	ASTM D 624	350 PPI