



ENGINEERED ENTRY FLOOR SYSTEMS

1110 Thalia Ave, Youngstown, OH 44512. 800-233-4575. www.SpaceLinks1.com



Technical Data and Specifications

The WATERPRO SYSTEM provides a modular interlocking configuration that comes in multiples of 2 feet increments in length and width. This system is designed for stand-alone use in aisles, or in smaller sections for use in individual stall areas. This mat is available in UV stabilized colors of Ultramarine Blue and Tropical Green. This mat contains an antimicrobial agent to prevent the growth of microorganisms and may help to prevent the spread of athlete's foot fungus. The modules are made of injection molded flexible 100% virgin PVC, of solid cross section, the surface of which presents a multitude of upstanding edges .270" wide and .210" apart. The overall height of this mat is .230". The Shore A 60 durometer material and cross rib construction allows for a soft-on-the-feet feeling and helps to reduce slips and falls.

The primary surface is supported by perpendicular cross members that are .240" half round ribs spaced .425" apart and .110" thick. The open surface configuration effectively allows for the passage of water through the mat to the surface below to create a safer walking area.

The modules are to be mechanically and chemically interlocked with integrally molded-in male and female connectors, or available in individual modules for use in shower stalls. The mats are easily cleaned by hosing or pressure washing.

PROPERTY	PROCEDURE / STANDARD	DATA
Thickness		.230"
Hardness, Shore 'A', Instant	ASTM D 2440	60
Specific Gravity	ASTM D 792	1.31
Tensile Strength	ASTM D 412	1700 PSI
100% Modulus	ASTM D 412	500 PSI
Elongation at Break	ASTM D 412	400%
Tear Strength	ASTM D 624	180 PPI

This material contains the antimicrobial agent called isothiazole which inhibits the growth of microorganisms. Note: All dimensions and properties are nominal.