



STITCHBONDED POLYESTER MESH

Inland's RPM series polyester mesh is a stitchbonded material that is ideally suited for use with Inland's RC series of synthetic rubber coatings. The parallel fiber structure allows Inland rubbercoatings to quickly wet-out and totally saturate. These properties ensure a true monolithic membrane which remains intact even under thermal shock conditions.

TYPE OF APPLICATIONS:

- •Reinforcement of seams, cracks and penetrations on:
 - Various roofing surfaces
 - concrete, stucco and brick
 - wood joints and cracks

Inland RPM provides high tensile strength with good elongation for excellent thermal stress force properties. When used with Inland RC rubbercoatings, they provide flexible, reinforced repairs.

Inland RPM are soft flexible polyesters that will readily conform to corrugated metal and many other irregular surfaces. This makes them easier to handle and apply properly than other products.

Inland RPM polyester mesh is compatible with both solvent-based and water-based coatings.

Form:#LCRPM-8 Revision:07/17

AVERAGE TYPICAL PROPERTIES

Weight 3-oz/sq yd
Tensile 57.1 lbs
Elongation 61.65%
Mullen Burst 176.8 lbs
Trapezoid 16.1 lbs

AVAILABLE SIZES

2" x 180' 4" x 180' 6" x 180' 9" x 180' 12" x 180' 18" x 180' 40" x 324'

The specifications, properties and performance of materials described herein are based on information believed to be reliable. Unless otherwise expressly provided in written contract, the products discussed are sold without conditions or warranties, expressed or implied. Product specifications are subject to change without notice.





