

NAME	Merlex Mesh	
TYPE	Fiberglass, alkali-resi 4 ounce mesh	stant,
APPLICATION METHOD	Embedded into Merlex Basex using hand trowel	
PRODUCT OVERVIEW	Merlex Mesh is specifically designed to reduce cracking in the stucco finish coat.	
BENEFITS	 Provides crack-resistance and impact-resistance when used with Basex polymer-modified base coat Withstands cracks in basecoat up to 0.04 inches without cracking through the finish coat Ideal for new construction and rescrubs 	
	■ Ready to use	
COMPONENTS & STORAGE	Merlex Mesh is packaged in 38"x15 temperature in a dry place.	50' rolls. Must be kept at room
Density	5 threads per inch	
Unit weight	4.5 ounce/sq. yd.	
Resin content	16±2%	
Tensile strength (N/50mm)	≥1050	

COVERAGE

One roll will cover approximately 450 square feet.

APPLICATION

Merlex Basex must be used in conjunction with alkali-resistant mesh (4.5 ounce/square yard mesh) to achieve its full crack-resistance. Apply 1/8" of Basex over the brown coat and then immediately embed Merlex Mesh in Basex. Float the Basex with a sponge in order to achieve optimal results when the finish plaster is applied. Overlap 2" at seams. Do not apply directly to dry basecoat using spray adhesive or other method. Must be troweled into Basex when wet. Mesh should be fully covered with Basex prior to applying finish coat.