GLAS-WEB
(For Use in Conjunction with MIGHTYPLATE PLASTIC CEMENT to Repair Blisters, Bulges, Cracks or Breaks in Roof Membranes)

SPECIFICATIONS

Description And Uses:
GLAS-WEB is constructed of pure glass fiber with a thread positioning coat of special organic coating designed for MIGHTYPLATE Asphalt Products.

USE: Provide added strength in roofing repairs and construction.

COMPATIBILITY: The GLAS-WEB saturant is a combination of synthetic resins and natural asphalt in the proper balance to give complete compatibility with all accepted waterproofing and coating compounds.

FLEXIBILITY: No cracking of the Mightyplate coated GLAS-WEB shall take place on bending over a 1/32" Mandrel through an arc of 180 degrees in one direction and through 360 degrees over the same Mandrel in the opposite direction.

WEIGHT*: Per Roll (15 cm x 48 m) 0.93 lbs. (0.42 kg)  
Per Roll (30 cm x 48 m) 1.9 lbs. (0.86 kg)  
Per Roll (90 cm x 48 m) 5.6 lbs. (2.54 kg)  
Per Area 1.8 oz. / sq. yd. (61.0 gm/sq.m.)

TENSILE STRENGTH*: WARP (Typical) 100 lbs. / linear inch (17.86 kg / cm)  
FILL (Typical) 95 lbs. / linear inch (16.97 kg / cm)

* Weight and Tensile Strength figures are normal values. Average Tensile Strength is usually much greater.

NOTE: Read carefully and follow application instructions in the booklet - HOW TO APPLY MIGHTYPLATE.

Handling Information: For safe handling of products, read the Safety Data Sheet (SDS).