



FBS-75

FIBERGLASS BASE SHEET

DESCRIPTION:

FBS-75 is manufactured to the highest quality standards. FBS-75 is manufactured from a fiberglass mat then coated on both sides with a Specially Formulated weathering grade asphalt, to prevent cracking in cold weather and stay durable in warm weather, then covered on top with sand fines to prevent sticking. Maximum protection underlayment for most roofing systems.

INSTALLATION:

Follow building code and local amendments when installing FBS-75. Refer to the Tile Roofing Institute (TRI) manual when used as a clay or concrete tile underlayment.. Can be exposed for up to 90 days single ply and 120 days for double ply. NO Special fasteners required

TECHNICAL DATA:

Typical Properties, 3.0 square roll

FBS-75 Technical Data	
Weight / Square (nominal)	25.0 lbs
	(11.34 kg)
Weight / Roll (nominal)	75.0 lbs
	(34.02 kg)
Dimensions	39 3/8" wide x +9' long
	(1 M wide x 20.1 M long)
Lay Lines	2", 4" and 18 3/4" minimum
	(50.8 mm, 102 mm and 476.2 mm)
Machine Direction and Cross Direction	22 lbf/in
Pliability (1/2") Radius Maximum Failures	Zero

PRODUCT INFORMATION:

 Width: 39 3/8 Inches Coverage: 324 Sq. Ft..



ASTM D4601

FBC Approved Product



LIMITED WARRANTY AND DISCLAIMER:

To the best of our knowledge, the technical data contained herein is true and accurate at the date of issuance and is subject to change without prior notice. User must contact TRC to verify correctness before specifying or ordering. No guarantee of accuracy is given or implied. Liability, if any, is limited to replacement of product unless installed by an approved contractor in accordance with TRC warranty procedures and program. For limited manufacturer's warranty and disclaimer information, visit our website at: www.rubberized.com.









