

3-PLY 28 OZ. BLACK ROUGH-TEX x FS

(Specification Sheet)

THICKNESS:	5/16"
COVERS:	Rough-top x FS
CARCASS (Backing):	28 oz. Cotton
WORKING TENSION PER INCH WIDTH:	90 lbs.
APPROX. WEIGHT LBS. PER INCH WIDTH:	.118 lbs. (** See Below)
MINIMUM PULLEY:	2 ½"
TEMPERATURE RANGE:	-40 – 250 F
CLIPPER LACE:	#1
ALLIGATOR LACE:	#7
ALLIGATOR STAPLE:	#125

Application: Highly popular in the industry. The 28 oz. Plies give a hefty appearance and a cushioning effect. *Because backing is made of cotton, installer must insure that a good seal is in effect on all edges to prevent water from seeping under material over time.*

** To determine approximate weight, multiply width (in inches) x 0.118 x length (in feet)

RECOMMENDED METHOD OF ATTACHMENT:

Use good contact cement such as 3M 1300 or 3M 1357 (available at industrial supply stores).

Must have good, clean surface with NO PAINT.

Scuff or "scarify" the concrete before adhering to gain extra surface area to adhesive.

Use an edge-sealing compound (to seal edges). Be sure to add weight to the edges after applying to help form the seal.

Another excellent product (although more expensive) is Mondo PU100 2-Part Polyurethane Adhesive.

To enable innovations to be introduced quickly, the manufacturer reserves the right to alter specifications without notice.