

PROPERTIES	
Fiber	80% goat hair, 15% nylon, 5% viscose
Width	79" (6 ft, 7 in or 200 cm)
Roll Length	60 sq yd (50 sq m) approximate approximately 300 lb per roll
Weight	60 oz/sq yd (2,034 g/sq m)
Thickness	0.2" (0.51 cm)
Backing	100% natural hessian (jute) fusion bonded with polyvinyl chloride
Adhesive	ACS-4099 sold with each order
Metal Trim	available through distributor
Installation Direction	horizontal or vertical rib

© 2010 Waterford Carpet

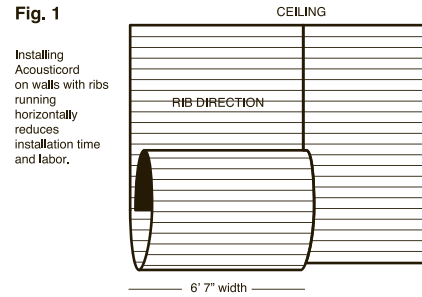
**please call
for larger samples**

800 200 8120 tel | 800 430 8120 fax | tri-kes.com

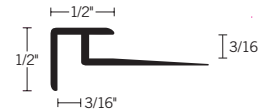
Horizontal rib installation

Please note material installed with horizontal rib cannot turn outside 90° corners. The maximum radius that can be turned is a bullnose outside sheetrock corner. Another method to handle outside corners is to specify brushed aluminum 3/16 inch outside corner turn. Optional 3/16 inch J cap may be used in certain applications.

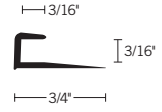
Fig. 1



3/16" Outside Corner Turn Trim
9 ft length
Specify: ACS-103160CT-9



3/16" J Cap Trim
9 ft length
Specify: ACS-10316J-9

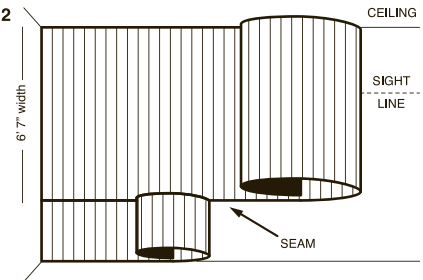


PROPERTIES	
Fire Testing	
Flame Spread & Smoke Density	
ASTM E-84 Tunnel Test	15 FSI and 195 SDI
CAN/ULC S102 Tunnel Test	19.6 FSV and 104.4 SDV
Acoustical Rating	
ASTM C423	NRC 0.15
One-third Octave Bands	
Colorfastness	
Light	AATCC-16 5
Water	AATCC-107 5
Rubbing (dry)	AATCC-165 4.5
Rubbing (wet)	AATCC-165 4.5
DuPont Tumble Method	Pilling 4-5 Fuzzing 2-3

Vertical rib / railroaded installation

Please note material installed railroaded with vertical rib can make 90° turns. Run full sheet along ceiling line to keep horizontal seam below eye level. Optional to specify brushed aluminum 3/16 inch J cap for certain applications.









Fig. 2



Warranty

Product is warranted free from defect for five years from installation at Waterford Carpet's discretion.

As with all natural fiber products, color variation is normal.

 Made from rapidly renewable materials LEED® MR 6	 Covers concrete block	 Minimal static-generating propensity
 Low-emitting adhesives LEED® EQ 4.1	 Reduces noise	 Velcro compatibility, exhibits slight pilling
 High durability	 Holes disappear once tacks are removed	