

sosquil

ACOUSTIC WALLCOVERING

WEIGHT 53.67 oz/sq yd (1,820 g/sq m)

WIDTH 144" (12 ft or 366 cm) **SHOWN RAILROADED**

ROLL LENGTH 100 sq yd (83.5 sq m)

FIBER 100% sisal yarns

RAPIDLY RENEWABLE MATERIALS Sisal

BACKING None (material can be installed on either side, it is recommended to install on the same side to avoid the nap effect)

THICKNESS 0.191" (0.5 cm)

DYE METHOD Vat dyed

FIRE TEST ASTM E-84 Tunnel Test: Class A, flame spread 15, smoke developed 10

CAN/ULC S102 Tunnel Test: flame spread 10, smoke developed 30

NFPA 265 Corner Burn Test: meets requirements for flame spread, smoke developed and flashover

COLORFASTNESS FED-STD-191A Colorfastness to Light of Textile Materials: Fair (appreciable but not an objectionable change in color), 200 hours

SOUND ABSORPTION ASTM C-423 Reverberation Room Method: sound absorption average (SAA) 0.12, noise reduction coefficient (NRC) 0.10

ELECTROSTATIC AATCC Test Method 134, under 2.0 kV at 20% RH, 70°F: suitable for commercial use

LOW-VOC ADHESIVE Source One 257 Sosquil Adhesive sold with each order (MUST be used as recommended for warranty and test results to be applicable)

METAL TRIM Available through distributor (optional)

SPECIAL NOTE This is a natural product and tends to show color variations from roll to roll and also within each roll. The color and texture of any products ordered should not be expected to precisely match the color and texture of this example.

ADDITIONAL PRODUCT ATTRIBUTES

Biodegradable
Covers concrete block with proper preparations
Does not contain lead or formaldehyde
High durability
Holes disappear once tacks are removed

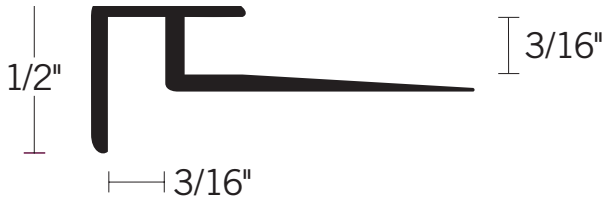
WARRANTY For a period of one year after the date on which the Materials are shipped by the Seller, warrants to Purchaser that Materials sold by Seller shall be free from defects in workmanship. EXCEPT FOR THE ABOVE WARRANTY, SELLER MAKES NO OTHER WARRANTY, WHETHER OF MERCHANTABILITY, FITNESS OR OTHERWISE, EXPRESS OR IMPLIED, IN FACT OR IN LAW. This warranty does not cover shade and texture variations within materials delivered and Purchaser acknowledges that precise conformity to any samples of materials is excluded from warranty.



Made to fit our line of Acousticord or Sosquill wallcoverings.

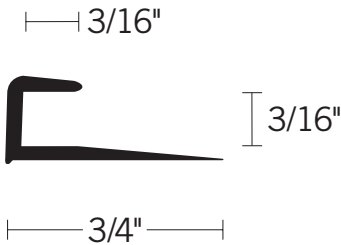
3/16" OUTSIDE CORNER TURN TRIM

Horizontal rib installations require bullnose outside sheetrock corners or specify Outside Corner Turn trim. Available in brushed aluminum in 9 ft length. Simply specify ACS-10316OCT-9.



3/16" J CAP TRIM

It is optional on horizontal and vertical rib applications to specify J Cap trim. Available in brushed aluminum in 9 ft length. Simply specify ACS-10316J-9.



METAL TRIM SPECS

Metal: brushed aluminum
 Length: 9 ft
 Holes: predrilled and countersunk every 6 inches
 Install: screws should sit flush with metal



ACOUSTICORD WITH METAL TRIM

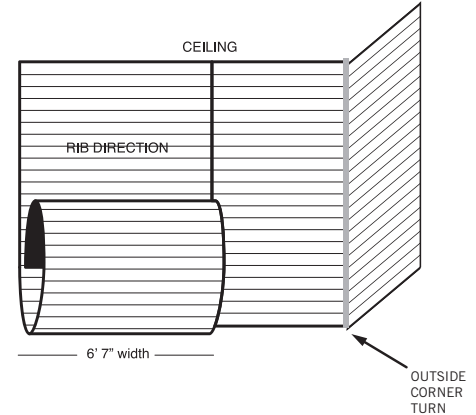


SOSQUILL WITH METAL TRIM

ACOUSTICORD 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



ACOUSTICORD 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

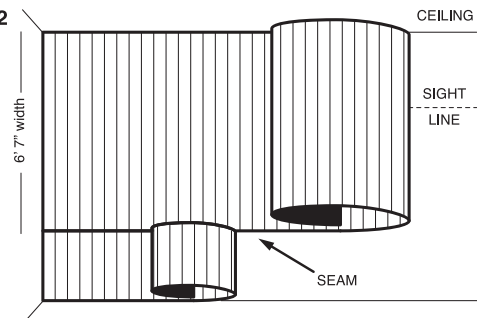
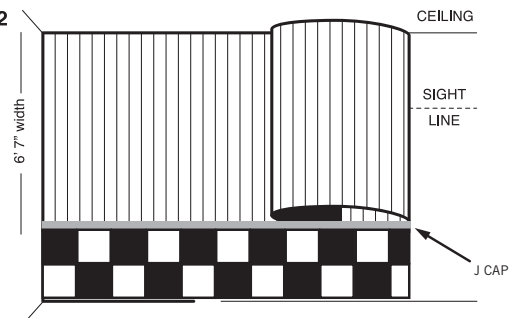


Fig. 2



SOSQUILL CAN BE INSTALLED IN A SIMILAR MANNER AS ACOUSTICORD USING THE METAL TRIM