Exterior Insulated Finishes &



Section: 07240

Vent Screen TRAC

Product Number	Description	Foam Thickness	Pieces Per Box
VST-50	TRAC for EIFS systems with double row of drainage holes at the rear of the TRAC. 2" (51 mm) wide nailing flange with nail attachment holes set at 4" (102 mm) o.c. 1" (25 mm) return flange. Available without weep holes. To order, add prefix "N". Example: NVST-50.	1/2" (13 mm)	35
VST-58		5/8" (16 mm)	35
VST-75		3/4" (19 mm)	30
VST-1		1" (25 mm)	25
VST-125		1-1/4" (31 mm)	20
VST-15		1-1/2" (38 mm)	20
VST-175		1-3/4" (44 mm)	15
VST-2		2" (51 mm)	15
VST-225		2-1/4" (57 mm)	15
VST-25		2-1/2" (64 mm)	15
VST-275		2-3/4" (70 mm)	10
VST-3		3" (76 mm)	10



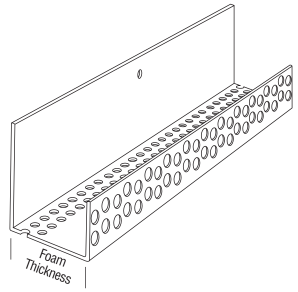
10' (3 m) Lengths

Application:

A vent screen trac for use with EIFS systems. The VST has a double row of drainage holes that aid in carrying moisture away from the structure. Its 2" (51 mm) wide nailing flange, and nail holes set every 4" (102 mm) provide secure attachment. It also provides superior bond of base coat to foamboard.

Specification:

Vent Screen Trac will be Plastic Components, Inc. #______. All exterior accessories shall conform to ASTM standards D1784, C1063 and D4216. All products shall be third party tested to meet ASTM standard D4216 and be Canadian Code Compliant. They shall be used where specified by the architect and installed per industry standards.







The base coat mesh should be lapped over the top of the perforated flanges and across all butt joints.