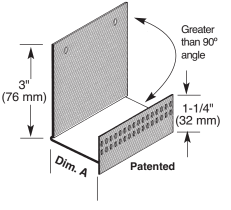
Exterior Insulated Finishes

STARTER TRAC° Drip Edge

Product Number	Dimension A	Pieces Per Box
STDE-50	1/2" (13 mm)	35
STDE-58	5/8" (16 mm)	35
STDE-75	3/4" (19 mm)	30
STDE-78	7/8" (22 mm)	30
STDE-1	1" (25 mm)	25
STDE-125	1-1/4" (32 mm)	20
STDE-15	1-1/2" (38 mm)	20
STDE-175	1-3/4" (44 mm)	15
STDE-2	2" (51 mm)	15
STDE-225	2-1/4" (57 mm)	15
STDE-25	2-1/2" (64 mm)	15
STDE-275	2-3/4" (70 mm)	10
STDE-3	3" (76 mm)	10
STDE-35	3-1/2" (89 mm)	10
STDE-4	4" (102 mm)	10





Splice plates *included*.

Application: STARTER TRAC[®] with drip edge. Face return flange 1-1/4" (32 mm) with striations which provide a strong physical bond for the base coat and perforations for bonding of the base to the substrate. Extra wide 3" (76 mm) nailing flange has striations on inside face to aid bonding of foam board to nailing flange. Base shelf has weep holes 3" (76 mm) o.c. to allow migration of water from system.

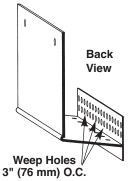
Specification: ST/STDE: STARTER TRAC[®]/EIFS Casing Bead will be Plastic Components, Inc. #_____. All exterior accessories shall conform to ASTM standards D1784, C1063 and D4216. All products shall be third party tested to meet ASTM standard D4216 and be Canadian Code Compliant. They shall be used where specified by the architect and installed per industry standards.

Warnock Hersey









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

800.327.7077 = Fax 305.887.2452 www.plasticomponents.com

Section: 07240