Stucco and Plaster

Section: 09200

Casing Bead with 3/8" Spacing Flange

Product Number	Ground	Description for Stucco/Plaster	Flange Width	Pieces Per Box
1050SF	1/2" (13 mm)			75
1058SF	5/8" (16 mm)			75
1075SF	3/4" (19 mm)	Maintains consistent 3/8"	Dorforated	75
1078SF	7/8" (22 mm)	(10 mm) spacing around window/ door frame, for application of	Perforated 1-3/4" (44 mm) wide	75
1100SF	1" (25 mm)			50
1125SF	1-1/4 (32 mm)	waterproofing material.	flange.	50
1150SF	1-1/2 (38 mm)			50
1200SF	2" (51 mm)			40

10' (3 m) Lengths



3/8" Backer Rod

Product Number	Description	Pieces per Box	1
PC-IEAB038	3/8" Backer Rod x 3,600 ft.	1 roll	

Ultra-Tech[™] Elastomeric Sealant

Product	Ultra-Tech™	Tubes
Number	Gun-grade Sealant	per Box
PC-ULTW	White, urethane-modified acrylic elastomeric sealant. 800% elongation. Superior adhesion and flexibility.	12 10.1 oz (299 mL) each









Add Plastic Components' backer rod and Ultra-Tech™ elastomeric sealant.

Get improved moisture management and a great-looking window/door frame installation.

Plastic Components' Casing Bead with spacing flange offers the simple, convenient and most economical way to facilitate the application of backer rod and sealant around a window or door frame in a stucco application.

- Creates consistent spacing around frame and a gap for the application of the backer rod and elastomeric sealant.
- Helps keep moisture from entering around doors, windows and other entrance points
- Easy to handle, UV rated

Application:

Casing Bead with Spacing Flange maintains a consistent 3/8" (10 mm) spacing around a window/door frame, allowing for the application of waterproofing material.

Specification:

Casing Bead with Spacing Flange shall be Plastic Components, Inc. #_____. All exterior trim shall be of PVC material that meets ASTM D1784, C926, C1063, C1861, and D4216, shall be third party tested and be Canadian code compliant. They shall be used where specified by the design authority and installed per industry standards.

> All butt joints, intersections and ends shall be caulked at the time of installation using an elastomeric sealant, such as Plastic Components' Ultra-Tech[™] (PC-ULTW).

800.327.7077 = Fax 305.887.2452 www.plasticomponents.com