Stucco and Plaster

Section: 09200

ULTRA-TRAC® Intersections, Corners, Angles Inside Corner

Product Number	Ground	Dimensions/Descriptions	Pieces Per Box
PRIC-50-50	1/2" (13 mm)	1/2" (13 mm) plaster reveal inside corner.	25
PRIC-50-58	5/8" (16 mm)		25
PRIC-50-75	3/4" (19 mm)		25
PRIC-75-50	1/2" (13 mm)	3/4" (19 mm) plaster reveal inside corner.	25
PRIC-75-58	5/8" (16 mm)		25
PRIC-75-75	3/4" (19 mm)		25
PRIC-1-58	5/8" (16 mm)	1" (25 mm) plaster reveal inside corner.	25
PRIC-1-75	3/4" (19 mm)		25
PRIC-15-58	5/8" (16 mm)	1-1/2" (38 mm) plaster reveal inside corner.	25
PRIC-15-75	3/4" (19 mm)		20
PRIC-2-50	1/2" (13 mm)	2" (51 mm) plaster reveal inside corner.	25
PRIC-2-58	5/8" (16 mm)		25
PRIC-2-75	3/4" (19 mm)		20
PRIC-25-58	5/8" (16 mm)	2-1/2" (64 mm) plaster reveal inside corner.	25
PRIC-25-75	3/4" (19 mm)		25
PRIC-3-58	5/8" (16 mm)	3" (76 mm) plaster reveal inside corner.	25
PRIC-3-75	3/4" (19 mm)		25





Allow 3 weeks for delivery. Check with customer service for availability of other sizes.

We recommend Plastic Components' trims and accessories on all projects using the ULTRA-TRAC® system.

Application:

ULTRA-TRAC[®] inside corners are engineered from two pieces that have been thermal welded to give you a durable, clear, clean channel and watertight intersection every time. The one-piece base has built-in alignment guides for the plaster reveal and also provides a base for caulking the connecting reveal. Eliminates the connector clip at intersection.

Specification:

Intersections will be Ultra-TRAC® one-piece injection-molded as manufactured by Plastic Components, Inc. Part # ____ shall be used at areas indicated on drawings and used with Plastic Components' reveal 700 series. 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