Siplast PVC Inside Corner

Commercial Product Data Sheet



Description

Increase efficiency when covering inside corners with factory-built Siplast PVC Inside Corners. These single-ply roofing system molded accessories provide roofing contractors with an effective, easy-to-install detail. Siplast manufactures these and other molded accessories using a proprietary PVC KEE formulation designed for use with Siplast PVC and PVC KEE single-ply membranes. Siplast PVC accessories can help reduce installation costs, risk of leaks, and callbacks, while helping to create a uniform look.

Application

Molded accessories may be installed on mechanically attached, fully adhered, or induction welded Siplast PVC and PVC KEE roofing systems, using conventional techniques. See published application and specifications manual for detailed instructions.

Product Information

Siplast PVC Inside Corners are molded from a proprietary PVC KEE formulation engineered to work with Siplast PVC and PVC KEE single-ply membranes. Inside Corners are manufactured with a nominal thickness of 55-mil, and they allow for ease of welding in inside corners of base and curb flashings.



Specifications	
Corner Dimensions	6 in. x 6 in. x 5.25 in. (152 mm x 152 mm x 133.35 mm)
Membrane Thickness	0.055 in. (1.40 mm)
Shipping Specifications	
Patches per carton	20
Weight per carton	3.5 lb. (1.59 kg)
Cartons per pallet	200
Shipping	
White	87SH2920GA