Technical Data Sheet

IB® Inside, Outside & Universal Outside Corners IB Roof Systems®

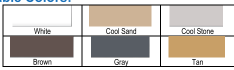
Product Description:

IB Inside Corners are factory molded from 60 mil nonreinforced IB PVC Single-Ply for easy installation to reduce roof top labor and call backs by reducing workmanship errors. Ideal for use on non-canted 90° inside corner details in accordance with IB Specifications and Construction Details.

Packaging:

Sold in individual units or 25 units per box. Weight: 4.2 oz each, 7.0 lbs. per box

Available Colors:



Available DeckShield Colors:

	のでは		
DeckShield	DeckShield	DeckShield	DeckShield
Cobblestone	Pebblestone	Cedar Grove	Silver Maple

IB Outside Corners are factory molded from 60 mil nonreinforced IB PVC Single-Ply for easy installation to reduce roof top labor and call backs by reducing workmanship errors. Ideal for use on non-canted 90° outside corner details in accordance with IB Specifications and Construction Details.

Packaging:

Sold in individual units or 50 units per box. Weight: 5.7 oz each, 18 lbs. per box

Available Colors:



Available DeckShield Colors:

DeckShield	DeckShield	DeckShield	DeckShield
Cobblestone	Pebblestone	Cedar Grove	Silver Maple

IB Universal Outside Corners are factory molded from 60 mil non-reinforced IB PVC Single-Ply for easy installation. Ideal for use on canted or irregular outside corner details in accordance with IB Specifications and Construction Details.

Packaging:

Sold in individual units or 25 units per box. Weight: 4.2 oz each, 7.0 lbs. per box

Available Membrane Colors:





IB Inside Corner Information		
Туре	Size	
IB Inside Corner	5" x 5"	



IB Outside Corner Information		
Туре	Size	
IB Outside Corner	5" x 5"	



IB Universal Outside Corner Information		
Туре	Size	
IB Universal Outside Corner	7" x 7"	

Product details stated are nominal as manufactured, and the results of tests and/or calculations and therefore are non-binding and do not represent a guarantee or warranted characteristics. User and/or designer are responsible for confirming suitable performance for specific application and conforming with all applicable laws and regulations.