

Outside Corners

DESCRIPTION & USE

Lexcan Hi-Pro PVC Outside Corners are made of 1.5 mm (60-mil) un-reinforced PVC flashing. They are pre-molded and are used for flashing outside corners on a variety of details.

FEATURES & BENEFITS

Pre-formed Design – allows wrapping outside corners that are out-of-square and not exactly 90 degrees

Aesthetically Pleasing – more professional and consistent appearance than field-fabricated outside corners from unreinforced flashing

Saves Money – provides substantial labour savings compared to field-fabricating the detail from un-reinforced flashing

TECHNICAL DATA

Typical Properties & Characteristics		
Thickness:	1.5 mm (0.060")	
Packaging:	12 per bag	
Material:	Un-reinforced PVC	
Colour:	White and Grey	

LEED Information		
Pre-Consumer Recycled Content:	0%	
Post-Consumer Recycled Content:	0%	
Solar Reflectance Index (SRI):	White - 111 Grey - 43	

CAUTIONS & LIMITATIONS

- Store Lexcan Hi-Pro PVC Outside Corners in a cool, shaded area and cover with light coloured, breathable, waterproof tarpaulins. PVC Outside Corners that have been exposed to the weather, or contaminated with dirt, must be prepared with Lexcan Hi-Pro PVC Membrane Cleaner before hot-air welding.
- Lexcan Hi-Pro PVC Membrane Cleaner is specific to PVC Membrane. Do not use Lexcan Weathered Membrane Cleaner on PVC membrane.



INSTALLATION

- Position the Hi-Pro PVC Outside Corner into the desired corner. Begin welding at the innermost corner point and work away from the corner.
- 2. Use the edge of the roller to crease the corner flashing into any membrane step-off to create a proper seal.
- 3. Once the Outside Corner has completely cooled, using a seam probe, check the welded edges for voids and cold welds. Make any needed repairs.