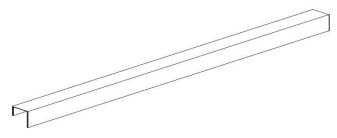


Side Flashing

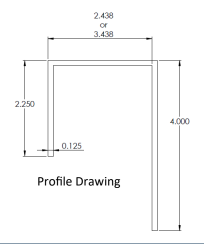
For WallGUARD® Concrete Faced Insulated Perimeter Wall Panels

T. Clear Corporation is pleased to offer a UV stable rigid PVC* Side Flashing designed specifically for WallGUARD Concrete Faced Insulated Perimeter Wall Panels. The use of PVC results in no thermal bridging so the flashing will not take away from the insulation value of the WallGUARD panels or the wall assembly. The PVC design includes a 2" front leg and 4" back leg to encapsulate the end of the panel as well as providing for an aesthetically pleasing gray color that closely matches the natural color of the concrete facing on the WallGUARD panels. The Styrofoam® insulation is completely covered to prevent any UV degradation which would affect the integrity of the WallGUARD panel over time. The flashing comes in 4' lengths. When securing the flashing to the WallGUARD panel use an urethane adhesive or you can surface drill and screw through the face of the panel 3.5" from the edge, which allows for the fastener to penetrate the back leg of the Side Flashing, thereby securing it to the panel.



Part Dimensions	4' length (see profile dwg below)	
Packaging **	(4) 4' pieces/Carton = 16 LF per Carton	
Carton Dimensions & Weight	53" x 8.5" x 4" / 6 lbs Carton	
Color	Gray	
Fasteners	Not included	

^{**}Side Flashing sold in Carton quantities only



Properties	Value	Test
Izod Impact, ft lbs/in notch	20.6	D-792
Tensile Yield Strength, 10 ³ psi	6.5	D-256
Tensile Modulus, 10 ⁵ psi	3.9	D-638
Flexural Yield Strength, 10 ³ psi	12.7	D-790
Flexural Modulus, 10 ⁵ psi	4.2	D-790
DTUL at 264 psi, °C Un-anneal	67	D-648
ASTM Cell Classification	16343	D-1784

*Rimtec 45005C is designed for production of weatherresistant rigid profile extrusions, where good color retention and impact resistance, even after prolonged outdoor exposure, are required.



