



UNIFLEX[®]
Fluid Applied Roofing Systems

PITCH PAN ROOFING SEALANT





UNIFLEX Pitch Pan Roofing Sealant

- Single component, semi self-leveling sealant
- Provides a water-resistant, flexible seal
- Can be applied in damp and wet conditions, with no mixing required.

PRODUCT DESCRIPTION	PRODUCT NUMBER	SIZE CODE	SIZE DESCRIPTION
Pitch Pan Roofing Sealant - Black	KST058360	LT	67 oz
2" Pitch Pan Fencing	KST058702	99	2" x 56"
4" Pitch Pan Fencing	KST 058704	99	4" x 56"
MS Hybrid Roofing Sealant-Black	KST 058310	01	10 oz cartridge



Size the fencing to fit the application. A two-inch gap between the fencing wall and penetration should be maintained.



Apply Uniflex MS Hybrid Roofing Sealant in between the two overlapping panels of the fencing and insert a screw to secure the exterior panel foot and two end panels together. Position the fencing around the penetration area and trace around UNIFLEX® Pitch Pan outside wall.



Place the UNIFLEX® Pitch Pan to the side, and seal around the perimeter of the penetration with UNIFLEX® MS Hybrid Roofing Sealant and over the traced pitch pan outline.



Position the UNIFLEX® Pitch Pan Pocket to the UNIFLEX® MS Hybrid Roofing Sealant outline and mechanically secure with mechanical fasteners.



Use Uniflex MS Hybrid Roofing Sealant to seal the perimeter of the pocket where it meets the roof substrate.



Use the Uniflex Pitch Pan Roofing Sealant to fill the Uniflex Pitch Pan Pocket cavity and tool as needed. Allow Uniflex Pitch Pan Roofing Sealant to fully cure. Tack Free: 40 minutes @ 75°F / 50% RH. Cure Time: Dependent about thickness: Approx 1/8" to 1/4" cure per week