



UNI-FLEX™ ROOF DRAIN

SPECIFICATION

Furnish and install a UNI-FLEX Roof Drain with extra-wide flashing area with expansion coupling, as one unit made of high impact ABS plastic as manufactured by Tech Specialties or approved equal.

DESIGN FEATURES

- ABS plastic material provides a tough and durable product that is able to withstand construction site handling and allows the entire drain to be resistant to corrosion
- Roof drain available in 2", 3" and 4" pipe sizes
- · Grate free area is 70 square inches
- Drain flange size is 20 1/4" W x 20 1/4" L

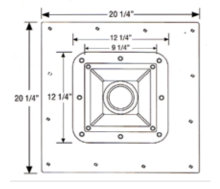


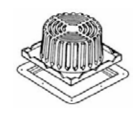
 IAPMO 4192; ASME A112.6.4-2003 (R08)/UPC/IPC

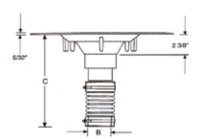


UNI-FLEX™ Roof Drain

PART NUMBER DESCRIPTION		DIMENSIONS (INCHES)		MSTR
		B (I.D.)	C	CTN QTY
T-6002	2" ABS	2 1/2	10 1/2	1
T-6003	3" ABS	3 1/2	11 1/2	1
T-6004	4" ABS	4 1/2	10 1/2	1



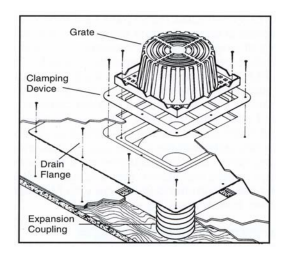


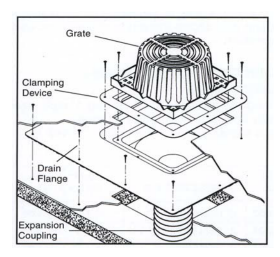


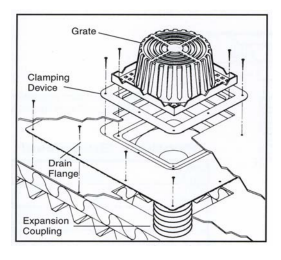
Product Submittal			
Job Name:	Date:		
Part Number:	Quantity:		
Architect:			
Contractor:			











FLASHING DETAIL FOR BUILD-UP ROOF SYSTEMS

- 1. Mechanically attach 2 plies of roofing ply sheet embedded in hot asphalt to substrate, ensure the plies extend 18" past underlying portion of drain flange.
- 2. On under portion of drain flange, embed 1/3" roofing mastic.
- 3. Securely fasten drain flange to substrate using appropriate fasteners.
- 4. For best results, clean drain flange with damp cloth. It is not necessary to use asphalt primer.
- 5. Begin B.U.R. system embedding alternate layers of roofing ply sheet down into sump and over flange. Note: Ensure asphalt is at temperature between 430°F 475°F.
- 6. Fasten membrane clamping device with provided hardware.
- 7. Secure grate in place with provided hardware.
- 8. Complete roof system with specified surfacing as required
- 9. Connect drain system to drain with expansion coupling*.

FLASHING DETAIL FOR MODIFIED SINGLE-PLY ROOF SYSTEMS

- Place reversed sheet of modified over drain hole opening on substrate to ensure that ply sheet extends 18" past underling portion of drain flange.
- 2. Place drain on hot modified ply and secure drain flange to roof substrate using appropriate fasteners.
- 3. Ensure top portion of drain flange is clean of dust or any foreign substance such as primer.
- 4. Back burn modified ply sheet, begin roof system and start down into sump and over flange. Note: Avoid direct contact with heat torch to drain or body flange.
- 5. Fasten membrane clamping device with provided hardware.
- 6. Secure grate in place with provided hardware.
- 7. Complete modified system with specified surfacing as required.
- 8. Connect drain system to drain with expansion coupling*.

FLASHING DETAIL FOR E.P.D.M. OR RUBBER SINGLE-PLY ROOF SYSTEMS

- Place single-ply sheet over drain hole opening on substrate; ensure that ply sheet extends 18" past underlying portion of receiving drain flange.
- 2. On under portion of drain flange embed 1/3" of specified adhesive.
- 3. Securely fasten drain flange to substrate using appropriate fasteners.
- 4. Embed single-ply sheet in specified adhesive down into sump and over top portion of flange.
- 5. Fasten membrane clamping device with provided hardware.
- 6. Secure grate in place with provided hardware.
- 7. Complete single-ply system with specified surfacing as required.
- 8. Connect drain system to drain with expansion coupling*.