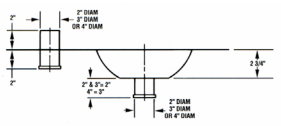


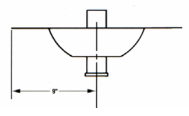
SPECIFICATION

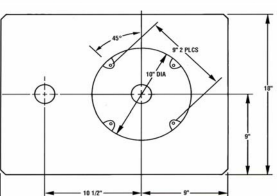
Furnish and install Tech Specialties Copper Roof with Overflow Drain and flashing area in one unit, all manufactured by Tech Specialties or approved equal.

ACCEPTANCES/LISTINGS

Plumbing Safety I.A.P.M.O. - File Number 2998. SBCCI Report # 9931A









3689 Arrowhead Drive, Carson City, NV 89706 Phone (800) 854-3215 Fax (800) 243-1777

E-mail sales@lspproducts.com Website www.lspproducts.com

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TS/S-2010 (5-05) Rev 2

COPPER ROOF WITH OVERFLOW DRAIN

Specification Sheet

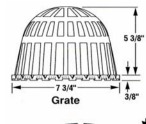
PART NO.	DESCRIPTION	
T-0270	2" Copper Roof with Overflow Drain	
T-0271	3" Copper Roof with Overflow Drain	
T-0272	4" Copper Roof with Overflow Drain	

MATERIAL FEATURES

- Noncorrosive plastic grate and adapter clamp
- Entire drain and flange is made with 100% copper.
- No-hub adaptor is made of 100% brass

ADDITIONAL DESIGN FEATURES

- Roof drain available in 2", 3" and 4" pipe sizes.
- Flange size 18"W x 24"L
- Round 10" seamless drain basin
- 52 square inches of open area on grate
- Sand blasted flange finish for excellent asphalt adhesion
- Excellent adhesion to torch-applied, modified roof systems and B.U.R. systems

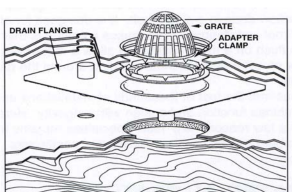




Product Submittal			
Job Name			
Date			
Part Number	Quantity		
Architect			
Contractor			
Contractor			

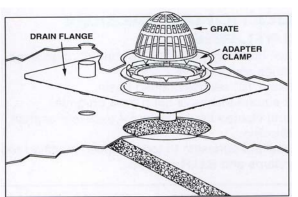


COPPER ROOF WITH OVERFLOW DRAIN Specification Sheet



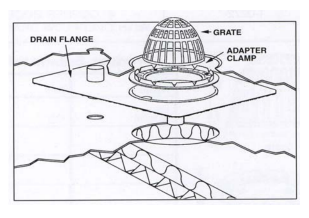
FLASHING DETAIL FOR BUILT-UP ROOF SYSTEMS

- 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" layer, evenly spread roofing mastic compound.
- 3. Securely fasten drain flange to substrate, using appropriate fasteners.
- 4. For best results, prime drain flange with asphalt primer. Allow ample drying time.
- Begin B.U.R. system embedding alternate layers of roofing ply sheet in a feathering application down into sump and over flange.
 Note: Ensure asphalt is at a temperature range between 430°F and 475°F.
- 6. Secure adapter clamp and grate in place with provided hardware.
- 7. Complete roof system with specified surfacing as required.



FLASHING DETAIL FOR MODIFIED SINGLE-PLY ROOF SYSTEMS

- Place reversed sheet of modified ply over drain hole opening on substrate. Ensure that ply sheet extends 18" past underlying portion of drain flange. Note: Recommend asphalt primer on under portion of drain flange be applied beforehand.
- Place drain onto hot modified ply and secure drain flange to roof substrate using appropriate fasteners.
- 3. For best results, prime top portion of drain flange with asphalt primer. Allow ample drying time.
- Back burn modified ply sheet, start roof system down into sump receiver and over flange.
- 5. Secure adapter clamp and grate into place with provided hardware.
- 6. Complete modified single-ply system with specified surfacing as required.



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

- 1. Place single-ply sheet over drain hole 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 water stop cut off.
- 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. Secure adapter clamp and grate in place with provided hardware.
- 6. Complete single-ply system with specified surfacing as required.



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Product Submittal		
Job Name		
Date		
Part Number	Quantity	
Architect		
Contractor		
Contractor		