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15" DIA. ROOF DRAIN – UNDERDECK CLAMP & SUMP RECEIVER

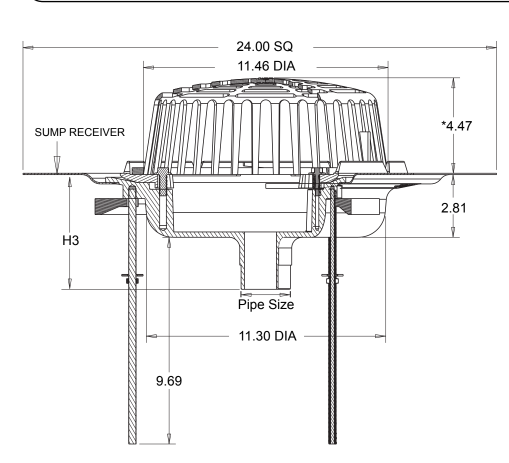
LOCATION:

Specification & Function

Specification: SUN® RD4000-C-R 15" diameter roof drain, epoxy coated cast iron body with combination membrane flashing clamp/gravel guard, low profile poly dome, underdeck clamp and sump receiver

RD4000-C-R

Function: Used on any type of flat roofs. Low profile dome prevents debris from entering the drain line. The anchor flange and membrane clamp provide a secure grip of membrane and roof flashing materials.



| Outlet Type | Outlet Desig. Pipe Size | Body Height H3 (In.) |
|--------------|----------------------------|-------------------------|
| Inside Caulk | 2IC, 3IC, 4IC, 6IC | 5.30 |
| | 8IC | 5.44 |
| No Hub | 2NH | 5.25 |
| | 3NH, 4NH | 4.60 |
| | 5NH, 6NH, 8NH | 5.25 |
| ∆Push On | 2PO, 3PO, 4PO | 4.60 |
| | 6PO | 5.45 |
| Threaded | 2TH, 3TH, 4TH, 5TH, 6TH | 3.75 |

* Dome height to be 5.00" when W4 is specified.

PROJECT:

| Pipe Si | ze |
|---|---|
| SUFFIX 2 3 4 5 6 8 | DESCRIPTION 2" (51) Pipe Size 3" (76) Pipe Size 4" (102) Pipe Size 5" (127) Pipe Size 6" (152) Pipe Size 8" (203) Pipe Size |
| Outlet | Туре |
| SUFFIX □ IC □ NH □ ΔPO □ TH | DESCRIPTION Inside Caulk No Hub Push On Threaded (2" - 6") |
| Option | s |
| SUFFIX -AD -AE -AE -C -CID -D -GG -GG -R -2PE -4PE -90 -SSS -VR | OPTIONAL VARIATIONS Aluminum Dome Adjustable Extension Acid Resistant Epoxy Coated Underdeck Clamp Cast Iron Dome 2" External Water Dam Top Mount Deck Plate Galvanized Cast Iron Galvanized Cast Iron Dome 4" High SS Perforated Gravel Gua Roof Sump Receiver 4" High SS Perforated Extension 4" High SS Perforated Extension 4" High SS Perforated Extension 5ide Outlet Body (Threaded 2",3", 4" only) 90° No Hub Side Outlet Body (2" - 4" Only) Stainless Steel Mesh Dome Vandal Resistant Dome |

** 4" High Internal Waterdam can be cut by others to 3" or 2" water dam height as marked on standpipe.

 Δ Not recommended for Roof Drain applications.

| Pipe Size (In.) | Approx. Wt. Lbs. | Dome Open Area Sq. In. |
|--------------------|---------------------|------------------------------|
| 2 -3 - 4 | 28 | |
| 5 - 6 | 28 | 105.36 |
| 8 | 25 | |

CONTRACTOR: