

RD4400

8" DIA. COMBINATION ROOF DRAIN AND OVERFLOW SYSTEM

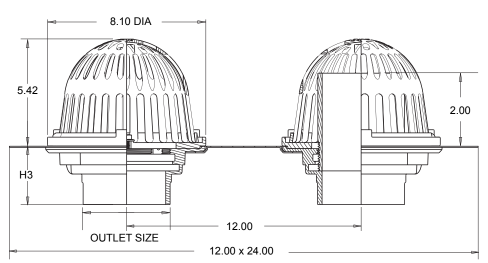
LOCATION:	

Specification & Function

Specification: SUN® RD4400 8" combination roof drain and overflow drain, coated cast iron bodies with combination membrane flashing clamp/gravel guards, integral sump receiver and aluminum domes.

Function:

Used on any type of flat roofs where an overflow drain is required to be located next to the primary roof drain. The aluminum domes prevent debris from entering the drainage pipe. 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	3.92
No Hub	2NH, 3NH, 4NH	3.00
Threaded	2TH, 3TH, 4TH	2.50

Pipe Size				
	SUFFIX 2 3 4	DESCRIPTION 2" (51) Pipe Size 3" (76) Pipe Size 4" (102) Pipe Size		
C	Outlet Type			
	SUFFIX IC NH TH	DESCRIPTION Inside Caulk No Hub Threaded		
Options				
	SUFFIX -AR -C -G -VR	OPTIONAL VARIATIONS Acid Resistant Epoxy Coated Underdeck Clamp Galvanized Cast Iron Vandal Resistant Dome		

Pipe Size (In.)	Approx. Wt. Lbs.	Dome Open Area Sq. In.
2 -3 - 4	10	38.9

-90 -90N Side Outlet Body (TH Only)

Side Outlet Body (NH Only)

PROJECT: