

Roof Drain With Dome

Specifications

- Brass inserts in underside for underdeck clamps
- Dome has 50 sq. inches of drain area

Job Name _____
Location _____
Engineer _____
Contractor _____
Tag _____ PO# _____

Dimensions and Product Offering

Part Code	Size	Dome Material	Base Material	A	B	C	D
R18001	2"	Cast Iron	PVC	Over 2" pipe	8-1/4"	11"	9"
R18009	2"	Cast Iron	ABS	Over 2" pipe	8-1/4"	11"	9"
R18005	3"	Cast Iron	PVC	Over 3" pipe	8-1/4"	11"	9"
R18006	4"	Cast Iron	PVC	Over 4" pipe	8-1/4"	11"	9"
R18008	4"	Cast Iron	ABS	Over 4" pipe	8-1/4"	11"	9"
R18023*	4"	Cast Iron	PVC	Over 4" pipe	8-1/4"	11"	9"
R18026	6"	Cast Iron	PVC	Over 4" pipe	8-1/4"	11"	9"
R18035*	3"	Cast Iron	PVC	Over 3" pipe	8-1/4"	11"	9"
R18036*	4"	Cast Iron	PVC	Over 4" pipe	8-1/4"	11"	9"
R18013	2"	Plastic	PVC	Over 2" pipe	8-1/4"	11"	8"
R18016	2"	Plastic	ABS	Over 2" pipe	8-1/4"	11"	8"
R18014	3"	Plastic	PVC	Over 3" pipe	8-1/4"	11"	8"
R18015	4"	Plastic	PVC	Over 4" pipe	8-1/4"	11"	8"
R18018	4"	Plastic	ABS	Over 4" pipe	8-1/4"	11"	8"
R18027	6"	Plastic	PVC	Over 4" pipe	8-1/4"	11"	8"

*R18023 includes T06400 flexible coupling

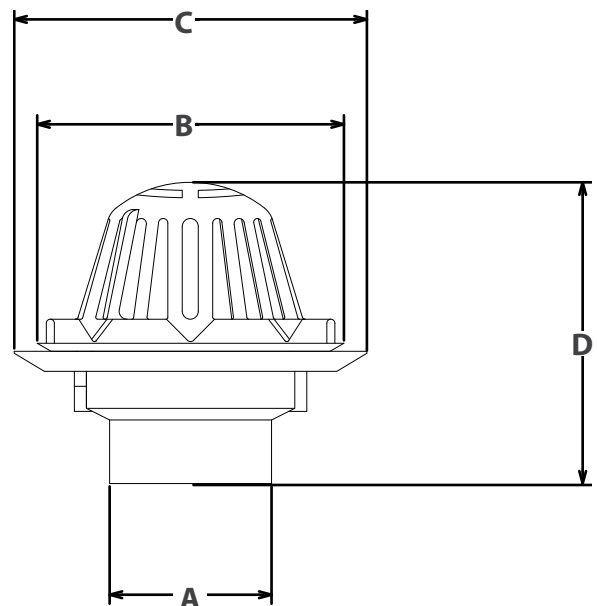
*R18035 includes R18012 16" receiving pan

*R18036 includes R18012 16" receiving pan

Certifications/Listings/Approvals

- UPC listed for ASME A112.6.4 (excluding R18026 and R18027)

Plastic domes are flat.
Cast Iron domes are convex.



Accessories

Part Code	Description
R18011	2", 3", & 4" Underdeck clamp
R18028	6" Underdeck clamp
R18012	16" Receiving pan
R18019	Plastic roof dome
R18020	Cast iron roof dome
T06400	Flexible Coupling



R18011 / R18028
Underdeck Clamp



R18012
16" Receiving Pan



R18019
Plastic Roof Dome



R18020
Cast Iron Roof Dome



T06400
Flexible Coupling