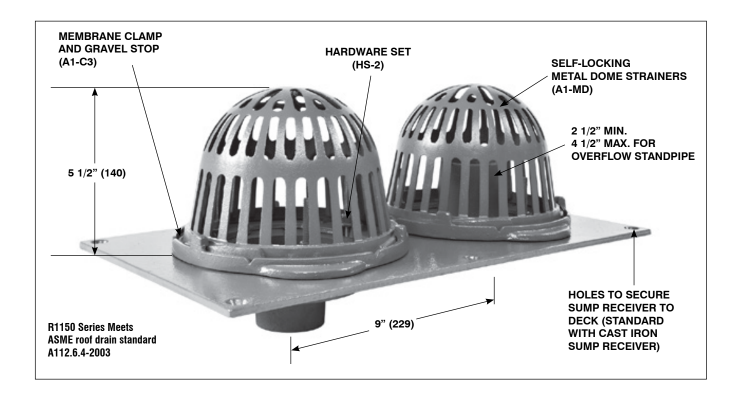


R150

CAST IRON COMBINED ROOF DRAIN WITH ALUMINUM DOMES AND OVERFLOW STANDPIPE

Specification: MIFAB Series R150 combined roof drain and secondary overflow system, consisting of one piece lacquered cast iron drain body with integral sump receiver, cast iron waterproofing membrane clamp rings with integral gravel stops, one 2 1/2" (64) high integral cast iron overflow standpipe and two self-locking metal dome strainers with a free area of 43 square inches each.

Function: Used in any type of conventional or flat roofs where a safety overflow, which receives water only when the accumulation is greater than the height of the standpipe is required to be located beside a standard roof drain. The standpipe can be adjusted to attain the desired overflow water depth. Dome provides for efficient drainage of rainwater and prevents debris from entering the drain line. Anchor flange and membrane clamp with tongue in groove design provides for secure grip of membrane and roof flashing materials.



Model Number	Outlet Size	Outlet Type	Body Height
R152	2"	No Hub	3" (76)
R153	3"	No Hub	3" (76)
R154	4"	No Hub	3" (76)

SUFFIX OPTIONAL VARIATIONS

-6 Vandal proof domes (metal domes only) -11 Acid resistant epoxy coating -12 Galvanized metal domes

- -12A Galvanized bodies and membrane clamps
 -13 Galvanized bodies, membrane clamps and domes
- -81 Rough bronze domes
- -83 Stanless steel mesh screen over domes

SUFFIX OPTIONAL VARIATIONS

(Standard) No hub outlets

-BA Buy American Act compliant product

-G Stainless steel ballast guards

-M Metal domes (Standard)

-PA Pennsylvania Steel Act compliant product

-W-1 Water proofing flange

-XJ Vertical expansion joint (see R1900)

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