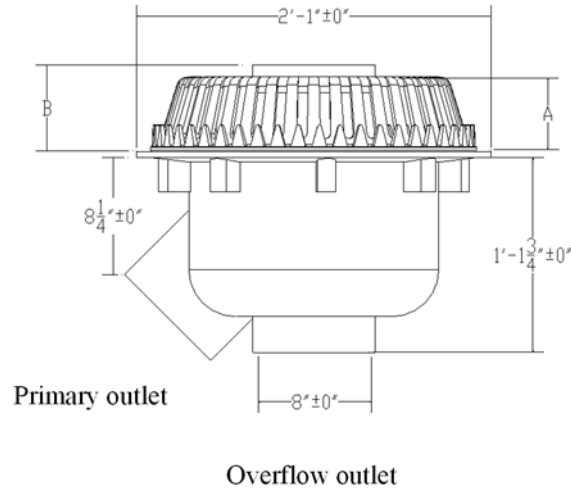


100C8 Froet Drain® Roof Drain Submittal

The Froet Drain® bi-functional roof drain has two independent systems with two inlets and two outlets. It is to be used in any flat roof construction. All drain parts are cast iron with the exclusion of the overflow riser pipe which is steel. Connections are all no hub.

Installation Tips:

Due to the large size of the 8" drain we use the elevation rings and the DMP to elevate the drain for insulation thicknesses. Our over 8" of clearance to the primary outlet will clear the thickness of most concrete decks. If you are dealing with a deck thicker than this contact Froet industries for a solution. Froet Industries recommends that a sump be created with the insulation to promote flow and prevent ponding due to the height of the drain ring. Any ponding at the roof drain is likely to increase the frequency of the drain strainer becoming obstructed with debris. The roofing contractor needs to install roofing membrane so as to not obstruct the primary sump area



Primary Strainer and Overflow Heights			
	Standard	Low Profile	Ultra Low Profile
A	5"	3"	1.3"
B	6"	4"	2"

Project Options

ULP	Ultra Low Profile
LP	Low Profile
OFS	Overflow Strainer
DC	Deck Clamp
ADC	Alternate Deck Clamp
DP	Drain Pan
DMP	Deck Mounting Plate
VP	Vent Pipe
VSS	Vandal Secure Strainer
ER1.5	Elevation ring 1.5"
ER2	Elevation ring 2"

Please note: Overflow strainer not included with base drain. The OFS designation must be in part number to include overflow strainer

Please Note: VSS standard with OFS. Optional when not using the OFS.



Project name: _____
 Contractor: _____
 Gen Cont: _____
 Design Firm: _____

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