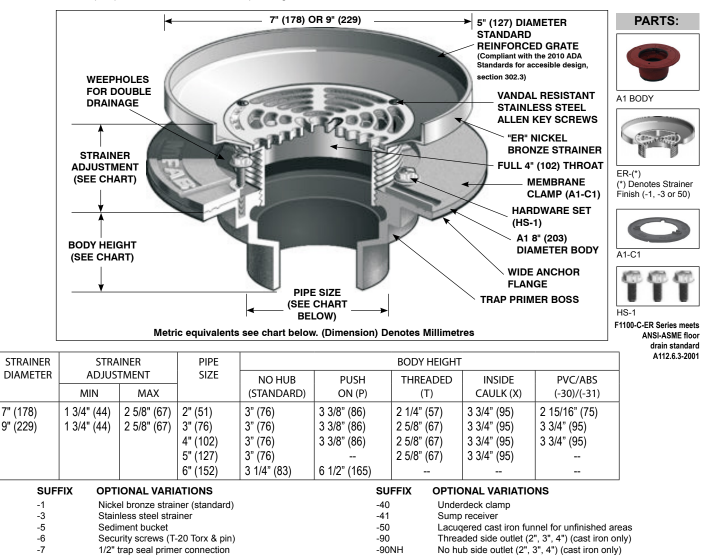
Location:



EXTENDED RIM FLOOR DRAIN FOR MEMBRANE FLOOR AREAS

Specification: MIFAB[®] Series F1100-C-ER()-1 lacquered cast iron floor drain with anchor flange, cast iron membrane clamp ring with primary and secondary weepholes for waterproofing membrane, and extended rim (specify diameter), satin finished nickel bronze strainer with vandal resistant, stainless steel allen key screws. (For non-membrane floors, use MIFAB F1100-ER Series.)

Function: Used in restaurants, hospitals, industrial laboratories, and other membrane finished areas where indirect waste lines above the floor drip condensate or waste water and there is no room for a funnel. The extended rim permits use as an anti-flood and anti splash drip pan. Membrane clamp is provided to secure the waterproofing membrane.



Section No: _

Job Name: _

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CALIFORNIA PROPOSITION 65 WARNING. This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

-PA

(Standard)

Client logo

No hub outlet

Push on outlet

Inside caulk outlet

Threaded outlet (2", 3", 4")

Extended wide elastomeric flange

Minimum 51% material cost made in the USA

MI-GARD Floor Drain Trap Sealer (2", 3" or 4")

Pennsylvania Steel Act compliant product

High rough-in membrane clamp (min. 1 9/16" (40)

Purchase Order No: ____

MIFAB reserves the right to make changes in material and design without formal notice and obligation.

Backwater valve (2", 3", 4")

Galvanized body

Extension

Closure plug

Acid resistant epoxy coated body

Stainless steel body (Type 304)

PVC socket connection body

ABS socket connection body

Secondary flat stainless steel strainer (2", 3", 4")