

OPTIONS and VARIATIONS

All Zurn floor drain options are specified as a PREFIX and/or SUFFIX letter or number added to the series designation. Below are the available options. Each item in this section is listed with its individual prefix and suffix variation. For illustrations of certain products and options, refer to the installation drawings shown on the following pages.

PREFIXES

Z	D.C.C.I. Dura-Coated Cast Iron or Standard Assembly
ZB	D.C.C.I. Body with Polished Bronze Top
ZN	D.C.C.I. Body with Polished Nickel Bronze Top
ZS	D.C.C.I. Body with Stainless Steel Top
ZAB	Bronze with Polished Top
ZANB	Nickel Bronze with Polished Top
ZARB	Plain Bronze Body and Top

SUFFIXES

-A	Auxiliary Vent Connection
-AA	All Acid Resisting Epoxy Coated
-AR	Acid Resisting Epoxy Coated Cast Iron
-BS	Bronze Mesh Screen Over Dome/Liner for Bucket
-BT	Bell Trap Bucket Bucket used in conjunction with extended piping (IC outlet only) which allows a bell trap to form in bottom of drain. This feature traps water in the bottom of a drain and should not be used where freezing conditions occur, nor where a sanitary environment is required.
-C	Clamp Collar or Underdeck Clamp Clamp collar should be used when a waterproofing membrane is part of the floor construction. Underdeck clamp should be used to clamp drain body into deck.
-CP	Chrome-Plated Top
-D	Dome Grate
-DB	Bottom Dome Strainer
-DC	Dura-Coated Interior
-DF	Deflector Grate Grate is placed at an angle within the drain body to deflect flow, prevent splashing and the forming of a whirlpool action.
-DG	Duresist Grate or Cover Used to replace a cast iron grate or solid cover where heavier loading is required. Consult general reference section for specifications on Duresist (Ductile) iron.
-DP	Decorative Polished Top
-DX	Dex-O-Tex Flange Required when applied latex flooring is used. Wide flange assures watertight and permanent bond to drain.
-EF	Extension Frame
-ES	Extension Section (Trench Grate Section – See Z664 and Z665)
-F	Extension Frame When specified this option allows for extension of the drain body. Additional height requirements must be specified.
-FC	Extension Frame and Secondary Clamp Collar (Specify extension height.) When specified, this option allows for a waterproofing membrane to be clamped at body.
-FG	Free Set Grate

SUFFIXES, continued

-G	Galvanized Cast Iron
-GG	Galvanized Cast Iron Grate
-GT	Top Grate (See Z566 and Z568)
-H	Hinged Grate
-HD	Heavy-Duty Grate Grate having a safe live load between 5,000 and 7,499 pounds.
-HL	Hinged Locking Grate
-HP	Heel-Proof Grate
-HT	Square Hinged Grate
-IG	Integral Grate One-piece grate and frame (see Z300 and Z310).
-J₁	Auxiliary Inlet Connection (Specify 1-1/2" or 2" size.)
-J₂	Two (2) Auxiliary Inlet Connections 90° Apart
-J₃	Two (2) Auxiliary Inlet Connections 180° Apart
-J₄	Three (3) Auxiliary Inlet Connections
-J₅	Four (4) Auxiliary Inlet Connections
-K	Seepage Pan/Anchor Flange
-KC	Seepage Pan with Clamp Collar
-LB	Less Shallow Drain Body
-LD	Less Dome
-LG	Less Grate
-LV	Less Backwater Valve
-LY	Less Sediment Bucket
-M	Side Outlet Adapter via End Plate
-NE	Spark Proof Non-Conductive Top
-P	Trap Primer Connection (Specify 1/2" or 3/4" size.) Either a NPT tap on side wall of drain or an adapter piece used for connecting a Z1022 trap primer.
-PD	Prom Deck Grate
-PH	Packing House Grate with 3/8" Diameter Holes Heavy-duty deep flanged (tractor) grate designed with (39) 1/2" diameter concave holes for vermin proof applications.
-PS	Perforated Standpipe
-R	Sump Receiver
-S	Secondary Strainer
-SB	Shallow Drain Body
-SC	Solid Cover
-SD	Longer Standpipe (Specify height required.)
-SG	Solid Gasketed Cover Solid secured gasket cover specified when drains may not be used for extended periods of time, or where special purpose drains are not used for normal drainage.
-SH	Four (4) Securing Holes in Flange
-SS	Stainless Mesh Screen Over Dome/Liner for Bucket
-ST	Solid Top (See Z300 and Z310)

OPTIONS and VARIATIONS

SUFFIXES, continued

-SW	Spanner Wrench for Cover (See Z400, Type T)	-XJ	Expansion Joint (See Z190)
-S6	6" Diameter Stainless Steel Top	-Y	Sediment Bucket
-T	Square Top	-YA	Aluminum Sediment Bucket
-TG	Tractor Grate	-YF	Free Standing Bucket
-TS	Top Secured with Slotted Screws	-()L	Grating/Frame Placed in Long Dimension (See Z700 Series)
-U	3" High Extension Adapter (See Z400 Series)	-()W	Grating/Frame Placed in Wide Dimension (See Z700 Series)
-UC	Upper Body Clamp Collar (See Z627)	-4	4" Diameter Funnel
-V	Backwater Valve Designed for gravity flow applications. If kept clean and properly maintained it will restrict backflow surges, providing a degree of protection.	-6	6" Diameter Funnel
-VP	Vandal-Proof Secured Top	-9	9" Oval Funnel
-W	Winter Closure Plug (See Z511)	-45	45° Outlet
-WB	Water Supply Control Box (See Z1464)	-90	90° Side Outlet
-WS	Wide Slotted Grate		