ZURN. Specification Drainage



Adjustability and versatility designed into a low profile body.



Innovation

- Ideal for shallow pour applications such as balconies
- Threaded body design allows for use with or without clamping collar

Versatility

- Available in 1-1/2" and 2" No Hub or IP outlet sizes
- Accepts proven Z400 series strainers

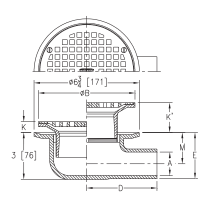
Quality

- Dura-Coated cast-iron body prolongs life of the drain
- Meets ASME 112.6.3



Z460B Shallow Body Floor Drain





Dimension in inches										
Strainer Designation	A Pipe Size	B Strainer Diameter	K Min.	K' Max	M	Approx. Wt. Lbs.	Strainer Open Area Sq. In.	ZB	ZN*	Body Only
-5B	1-1/2	5	15/32	1-5/8	2	8	8	\$372.00	\$387.00	
	2	5	15/32	1-5/8	1-25/32	8	8		\$307.UU	
-6B	1-1/2	6	11/16	1-29/32	2	9	9	417.00	452.00	\$210.00
	2	6	11/16	1-29/32	1-25/32	9	9			
-7B	1-1/2	7	1	2-1/4	2	10	12	485.00	506.00	
	2	7	1	2-1/4	1-25/32	10	12		300.00	

ENGINEERING SPECIFICATION: ZURN ZN460B Shallow body floor and shower drain, Dura-Coated cast iron body with side outlet, seepage slots, and integral threaded connection for "TYPE B" polished nickel bronze light-duty strainer.

NOTE: For other available strainer variations see Z400 Strainer Series Pages 64 through 73. Add price for required strainer to "BODY ONLY" price in chart. Specify strainer designation required.

Z460B Options

PREFIXES

D.C.C.I. Body Assembly with Polished Bronze Top

D.C.C.I. Body Assembly with Polished Nickel Bronze Top*

SUFFIXES

- -AA All Acid Resisting Epoxy
- Acid Resisting Epoxy Coated Cast Iron
- -C Clamp Collar
- -CP Chrome-Plated Bronze Top
- -DC Debris Cover
- -DP Decorative Polished Top
- -G Galvanized Cast Iron
- -0F Oval Funnel (Z329-7) (6" - 7" Strainers Only)
- Vandal-Proof Secured Top
- Winter Closure Plug -W
- Sediment Bucket _Y
- 4" Diameter Funnel (Z328)

Available Strainers Include:



Type BS Stainless Steel





Type M



Type E



Type SS Stainless Steel





^{*} Regularly furnished unless otherwise specified



^{*} Regularly furnished unless otherwise specified