

Free-Flowing and Care-Free

Designed to Minimize Areas for Bacteria to Build Up

Create a more sanitary environment with fewer drain issues to worry about. The Zurn Z1805 Industrial Standard Sanitary Floor Drain is designed to reduce areas where bacteria can collect. The proprietary seamless body construction and sloped bottom design are engineered for free-flowing drainage to reduce the risk of standing water in the bottom of the drain. The Z1805 is available in round or square and with multiple configuration options for the versatility and durability of one drain that fits numerous applications.



Standard -H5 Extra Heavy-Duty Slotted Grate



Z1805 Industrial Standard Sanitary Floor Drains

Features

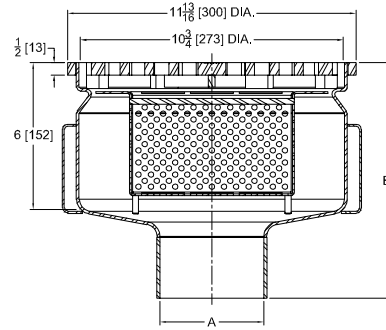
- Seamless drain body construction and sloped bottom design that is engineered for positive drainage
- Pre-pour stabilizing anchor tabs set and secure drain during installation
- Clean and aesthetically pleasing satin finish that maintains appearance
- Optimized open areas in the grate, bucket and strainer for free-flowing performance
- USDA and FDA compliant
- Designed in accordance with standards ASME A112.6.3 and CSA B79
- Available in 12" diameter round or 12" square
- Three outlet sizes and connection types are available, including anchor flange, seepage holes, clamp collar and trap primer
- Type 304 or 316 stainless steel for corrosion resistance to cleaning chemicals and acids

Z1805 Industrial Standard Sanitary Floor Drain

Engineering Specifications

Z1805-12B: 12 [305] Diameter x 6 [152] Deep, 12 gauge, type 304 stainless steel industrial sanitary drain featuring 100% spun drain body construction and minimum continuous welds. Provided with perforated removable sediment bucket with lift handle, extra heavy-duty slotted grate, pre-pour stabilizing anchor tabs, and smooth bead blasted finish. Drain meets US FDA standards for corrosion resistance.

Z1805-12S: 12 [305] Square x 6 [152] Deep, 12 gauge, type 304 stainless steel industrial sanitary drain featuring 100% spun drain body construction and minimum continuous welds. Provided with perforated removable sediment bucket with lift handle, extra heavy-duty slotted grate, pre-pour stabilizing anchor tabs, and smooth bead blasted finish. Drain meets US FDA standards for corrosion resistance.



PIPE SIZE	OUTLET	E BODY HEIGHT DIM
3 [76]	NH No-Hub (sch. 10)	9 3/4 [247.7]
4 [102]	NH No-Hub (sch. 10)	9 21/32 [245.3]
6 [152]	NH No-Hub (sch. 10)	9 7/16 [239.7]
3 [76]	BW Butt-Weld (sch. 40)	9 3/4 [247.7]
4 [102]	BW Butt-Weld (sch. 40)	9 21/32 [245.3]
6 [152]	BW Butt-Weld (sch. 40)	9 7/16 [239.7]
3 [76]	IP Threaded	9 1/16 [230.2]
4 [102]	IP Threaded	9 [228.6]
6 [152]	IP Threaded	8 3/4 [222.3]

Grates

- H3 Special Duty Perimeter Gap Grate
 - H5 Extra Heavy Duty Slotted Grate*
 - H9 Medium Duty Perforated Grate
- * Regularly furnished unless otherwise specified

-H3



-H9



Suffixes

- K Anchor Flange
- KC Anchor Flange with Seepage Holes and Clamp Collar
- MG EZ Lock Magnetic System With Secured Secondary Strainer
- P 3/4 [19] Trap Primer Connection
- VP Vandal Proof Secured Top



Z1805-12S-MG

EZLock magnetic locking secondary strainer can only be removed with the proprietary tool for a tamper-proof drain line protected from debris