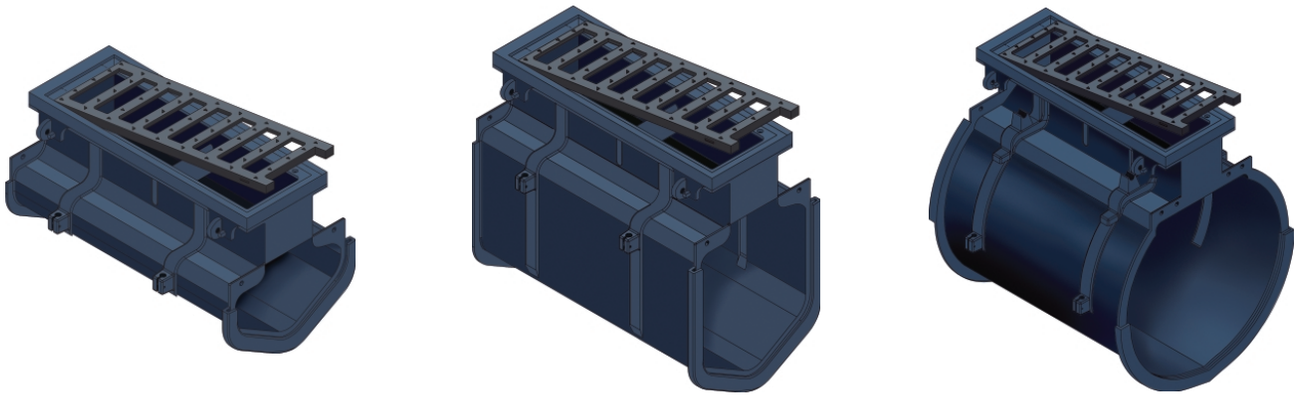


Z889 Hi-Cap High Capacity Cleanout Port



Z889 Applications

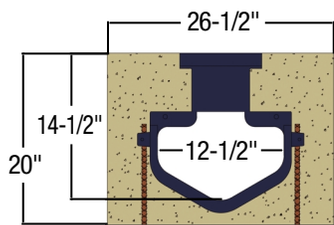
- Highways
- Airports
- Pools
- Ports
- Wineries
- Parking Lots
- Gas Stations
- Industrial Parks
- Airplane Hangars

Features and Benefits

- 24" Modular Cleanout Port
- Integral Top Frame
- Smooth RADIUS Interior
- Mechanically Interlocking Joints
- Integral Rebar Clips
- Dura-Coated Ductile Iron Grate (H-20 Loading - Standard)

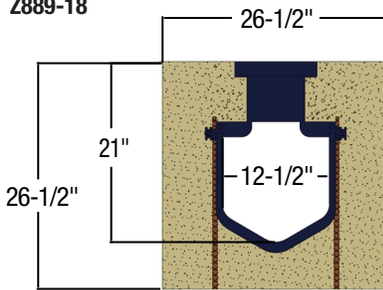
Installation Specification

Z889-12



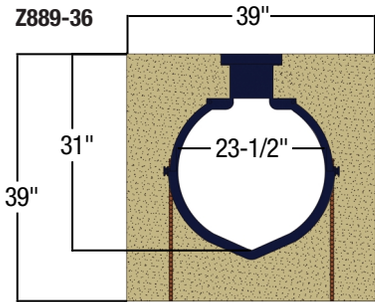
14-1/4" Throat / 12" Overall Width

Z889-18



21" Throat / 12" Overall Width

Z889-36



31" Throat / 23" Overall Width

Engineering Specification Slot drain cleanout port shall be 24" long. Z889-12 cleanout port shall be 24" long, 12" wide, and 14" deep. Z889-18 cleanout port shall be 24" long, 12" wide, and 21" deep. Z889-36 cleanout port shall be 24" long, 12" wide, and 31" deep. The grate shall be 8" wide. Cleanout port shall be made of Linear Low Density Polyethylene (LLDPE), tongue-and-groove interlocking ends, and clips molded into the sides of the channel to accommodate vertical rebar for positioning and anchoring purposes. Cleanout port shall be available with a choice of pedestrian, bicycle, FAA, and/or H-20 grates. End outlets, bottom outlets, and side outlets shall be available in 4", 6", 8", 12" diameters. Slot drain cleanout port shall be Flo-Thru model Z889-12, Z889-18, or Z889-36.