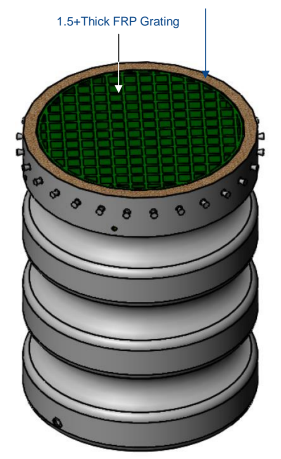


Embed Anchors Chem Floor Interface



DWS55

Double Wall Sump: 55 Gallons Molded Seamless HDLPE and PP New Construction and Retrofit US Patent #8,454,267 B2

The feature-rich DWS55 double wall sump is designed and built for demanding chemical applications found in many industries including chemical processing, metal finishing, petrochemical, CIP, and chemical distribution. The DWS55 will meet and exceed performance objectives to capture, contain, convey, and comply.

Chemical flooring systems can be bonded directly to the DWS55 via its integral CFI (Chem Floor Interface). This feature allows for isolation of the sump-to-concrete joint to provide for optimum corrosion and environmental protection.

Standard Features

- Seamless double wall construction
- Available in chemical resistant HDLPE and PP
- Leak detection monitoring port
- 1.5+thick heavy duty fiberglass grating (cannot fall in)
- Molded-in % hem Floor Interface+fabric (CFI)
- (4) molded-in threaded inserts for batter board tie-off
- Secure top-to-concrete with embed anchors
- 55 gallons capacity

Available Options

- Leak Detection Package
- Inlet and outlet connections <4+
- Level Control Packages
- Other sizes and materials

Installation Notes

- No internal forming required
- No field welding required

