

GSE Grade-Level Transition Sump

The new OPW GSE Grade-Level Transition Sump is an at-grade system that utilizes the fiberglass DSE base with a powder-coated steel top. The top features a lockable access hatch and is sloped for water-shedding.

The smooth walls inside and out of the DSE base allow for a more secure bond with pipe entry fittings.

The GSE is an ideal transition sump for aboveground storage tank (AST), aviation, marina, fuel oil and generator applications. It can also serve as a multi-purpose junction box for various fuel, chemical, water and electrical installations.

The GSE Includes:

- ◆ Fiberglass DSE Base
- ◆ 14-Gauge Powder-Coated Steel Top



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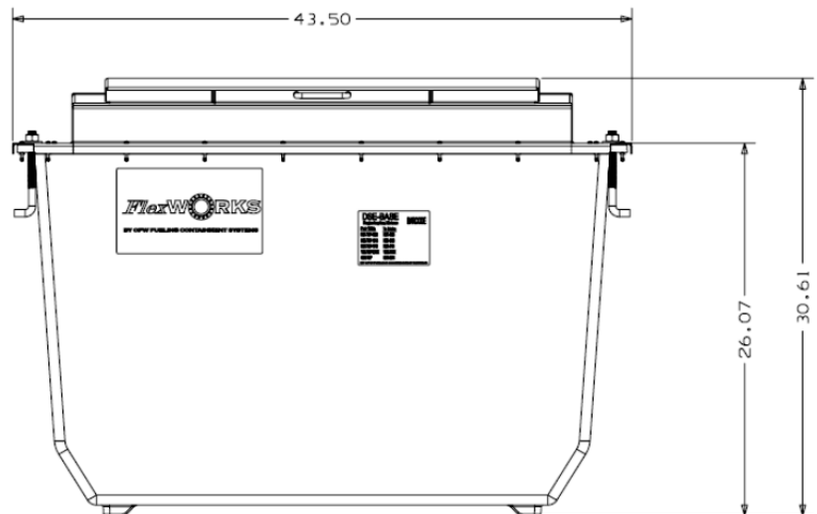
Features & Benefits:

- ◆ **Fiberglass DSE Base** – advanced composite technology provides smooth surfaces on both sides of the sump walls to create consistent thickness and shape for strong bonds with entry fittings. This is a multi-purpose base and is the same one used for dispenser and vent transition applications. It is completely stackable, nestable and easily separated to maximize warehouse and job-trailer space. One base – many functions!
- ◆ **Powder-Coated Steel Tops** – long-lasting, lockable, less heat absorption and water-shedding performance
- ◆ **Any Pipe, Any Fittings** – sump base is compatible with all pipe and entry fittings
- ◆ **Peace-of-Mind Installations** – Tested, quality products that are designed to install faster and perform over time
- ◆ **GSE Tops can be ordered separately** – for those who stock DSE bases
- ◆ **Versatile Transition Sump** – multiple applications as a transition or junction box, including AST, aviation, marina, fuel oil, generator, chemical, water and electrical

Part Numbers

GSE-3344	GSE Steel Top with DSE Base
GSE-TOP	GSE Steel Top
DSE-BASE	DSE Base

Product Dimensions



Total: 43.5" length x 32.5" width

