



PORTABLE TOILET WASH-DOWN STATIONS

The Edson Portable Toilet Wash-Down Stations provide a convenient facility for marina and campground customers to empty and clean their portable toilets. The Portable Toilet Wash-Down Station ends the potential mess of using the rest room for this necessity.

Available in either fiberglass or stainless steel these self-contained sinks come complete with rinse hose and gas spring hinged lid.

Though it is preferred that this facility empty directly into a gravity drain sewer line, sometimes in a marina this isn't possible. That is why Edson offers the option of a 20 gal. collection tank under the sink with the external pump out connection that allows the tank to be emptied by an adjacent pump out system.

There is also a flush kit option for use on systems that empty into gravity sewer lines that need increased water flow to keep the line clean.



281-300

Edson Portable Toilet Wash-Down Stations

CONSTRUCTION FEATURES: Heavy Duty Fiberglass with UV Inhibitors

- Funnel Shaped, Smooth Surface, One Piece Sink with Rounded Corners, and a Non-Skid Surface Molded into an Extra Wide Rim
- Lid has Stainless Hinges with Spring Cylinders and Gasket for Odor Tight Seal
- Dimensions 27" Deep x 27" Wide x 31" High

WASH-DOWN HOSE & NOZZLE: Standard Heavy Duty Sink Rinse Hose with Thumb Activated Automatic Shut-Off Nozzle

PLUMBING CONNECTIONS: Sink Drain - 3" Schedule 40 PVC Slip for Direct Gravity to Sewer or Lift Station ● Wash-Down Hose - 1/8" Male Thread and 1/8" to 1/4" Female Adapter for Easy Installation

OPTION: 20 gal. Collection Tank with Pump-Out Plumbing - Fits Under Sink, For use with Pump-Out Station at End of Docks ● Flushing System - includes Hydraulic Flushing System & Flushing P-Trap

- Stainless Steel Enclosures

ORDERING INFORMATION

DESCRIPTION	ORDER NO.
Wash-Down Station Fiberglass	281-300
Wash-Down Station Stainless	281-300ST
Wash-Down w/ 20 Gal Collection Fiberglass	281-300-20
Wash-Down w/Flushing System Fiberglass	281-FLUSH
Wash-Down w/Flushing System Stainless	281-FLUSHST