



Hybrid Entry Fittings

FlexWorks Hybrid Entry Boots are designed to seal the sump penetration. These entry fittings bring the best of both worlds from the robust and popular REF and legacy DEB lines of products. The outer buried half features a hard shell exterior to weather the elements and abuse of the underground environment, the same as you find on an REF. The inner accessible half provides the flexibility of the DEB. The sealing redundancy throughout the fitting provides maximum containment and unmatched protection from water intrusion.

Ordering Specifications - Hybrid Entry Boot & Fitting

Model #	Application	Hole Saw	
		in.	cm
HEF-0751	1/2", 3/4", and 1" Conduit Hybrid Entry Fitting	2 1/2"	6.35
HEF-4010	4" to 1.0" Hybrid Entry Fitting for 4" Flexworks Access Pipe to 1.0" DW Flexworks Pipe	4"	10.16
HEF-4075	4" to 0.75" Hybrid Entry Fitting for 4" Flexworks Access Pipe to 0.75" DW Flexworks Pipe	4"	10.16
HEF-4015*	4" to 1.5" Hybrid Entry Fitting for 4" Flexworks Access Pipe to 2.0" DW Flexworks Pipe	4"	10.16
HEF-4020*	4" to 2.0" Hybrid Entry Fitting for 4" Flexworks Access Pipe to 2.0" DW Flexworks Pipe	4"	10.16
HEF-6030*	6" to 3.0" Hybrid Entry Fitting for 6" Flexworks Access Pipe to 3.0" DW Flexworks Pipe	5 3/4"	14.61
HEF-4175	4" to 0.75" and 1.0" Hybrid Entry Fitting for Fuel-Oil applications	4"	10.16

*for round sump compatible option, add -RD suffix

Features & Benefits:

- ◆ Watertight pipe and conduit entries
- ◆ Maximum flexibility to accommodate pipe and ground movement
- ◆ Added flexibility providing quick and easy installation
- ◆ Provides clean dry environment inside tank and dispenser sumps
Accommodates various site installations
- ◆ Allows for easy field adjustments
- ◆ Can be repaired if damaged
- ◆ Internal and external clamps provide dual positive seal off points
- ◆ Third party tested and approved by UL/ULC

