

Product Shown
F-30-S-F

About the FS Series Half-Body

The Bravo FS Series half-body entry fitting is compatible with both singlewall and doublewall monitored sumps. The FS is a pass-through entry fitting which brings the secondary pipe into the interior of the containment sump. A separate test reducer is needed to terminate from primary to secondary pipe. Models available for both size-over-size, coaxial FRP and rigid conduit. Quality FRP construction and bonded installation provides an extremely long service life compared to flexible entry fittings.

Bravo Solution Center

Call or Text (323) 541-3851
orders@sbravo.com

SIZES

- 2", 3", 4" fiberglass pipe including LCX coaxial
- 3/4", 1" galvanized or PVC coated conduit

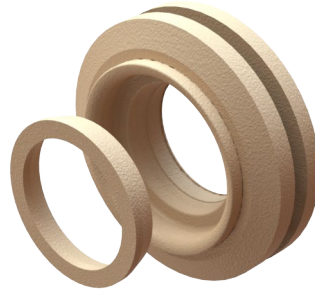
MATERIAL

- Tank-spec fiberglass

SPECIFICATIONS

- Bonded FRP entry fitting, for long service life
- Available for singlewall and doublewall sumps
- Our most cost-effective bonded fitting for doublewall sumps
- 30-year corrosion warranty
- UL2447 Listed





Half-Body FRP Pass-Through Entry Fittings for Single- or Doublewall FRP Sumps Flat Sump Wall

Pipe type	Part #	Description
3/4" galvanized conduit	F-07-S-F	3/4" galvanized conduit, half-body pass-through for flat walls, EPOXY REQ'D
3/4" PVC coated conduit	F-07R-S-F	3/4" PVC coated conduit, half-body pass-through for flat walls, EPOXY REQ'D
1" galvanized conduit	F-10-S-F	1" galvanized conduit, half-body pass-through for flat walls, EPOXY REQ'D
1" PVC coated conduit	F-10R-S-F	1" PVC coated conduit, half-body pass-through for flat walls, EPOXY REQ'D
2" FRP	F-20-S-F	2" FRP, half-body pass-through for flat walls, EPOXY REQ'D
3" FRP	F-30-S-F	3" FRP, half-body pass-through for flat walls, EPOXY REQ'D
4" FRP	F-40-S-F	4" FRP, half-body pass-through for flat walls, EPOXY REQ'D
2" LCX FRP	F-20L-S-F	2" LCX, half-body pass-through for flat walls, EPOXY REQ'D
3" LCX FRP	F-30L-S-F	3" LCX, half-body pass-through for flat walls, EPOXY REQ'D
4" LCX FRP	F-40L-S-F	4" LCX, half-body pass-through for flat walls, EPOXY REQ'D
	EP-100	Bravo 7 oz. standard epoxy kit; use with FRP, steel, PVC, and PVDF