

Ordering Specifications - REF Rigid Entry Fitting

| Model # | Description | Weight | |
|-------------|---|--------|------|
| | | lbs. | kg |
| REF-0075C | Rigid Entry Fitting, ¾" Rigid Conduit, Nylon | .90 | 0.40 |
| REF-0100C | Rigid Entry Fitting, 1.0" Rigid Conduit, Nylon | .95 | 0.43 |
| REF-0150 | Rigid Direct Bury Entry Fitting for 1.5" Flexworks | 2.35 | 1.06 |
| REF-0200 | Rigid Direct Bury Entry Fitting for 2" Flexworks | 2.45 | 1.11 |
| REF-0200F | Rigid Direct Bury Entry Fitting for 2.0" Smith SW FRP | 2.45 | 1.11 |
| REF-0200X | Rigid Direct Bury Entry Fitting for 2" LCX DW FRP | 2.45 | 1.11 |
| REF-0300F | Rigid Direct Bury Entry Fitting for 3" Smith SW FRP | 2.85 | 1.30 |
| REF-4015 | FlexWorks Rigid Entry Fitting 4" x 1.5" | 2.75 | 1.25 |
| REF-4015DC* | Double-wall Compatibile (DC) FlexWorks Rigid Entry Fitting 4" x 1.5" | 2.75 | 1.25 |
| REF-4020 | FlexWorks Rigid Entry Fitting 4" x 2.0" | 2.85 | 1.30 |
| REF-4020DC* | Double-wall Compatibile (DC) FlexWorks Rigid Entry Fitting 4" x 2.0" | 2.85 | 1.30 |

^{*}Compatible with any double-wall sump up to 0.52 inches thick. Ships with customer "acorn nuts" and O-rings to ensure interstice integrity.

Hole-Saw Size Table

| Entry Fitting Model # | Hole-Saw Dimension |
|--|-----------------------|
| REF-0075C, REF-0100C | 2.5" |
| REF-0150, REF-0200, REF-0200F, REF-0200X, REF-4015, REF-4020 | 4" |
| REF-0300F | 5" |

The "REF" Rigid Entry Fitting

As a result of OPW's all-inclusive development program to bring Next Generation Solutions to the market, OPW is proud to announce the release of our new state-of-the-art Rigid Entry Fitting.

How is this fitting different than other fittings in the industry? Our new Rigid Entry Fitting has minimal exposed rubber, yet still accommodates ground movement. The sealing redundancy throughout the fitting provides maximum containment and unmatched protection from water intrusion.

Features & Benefits:

- Sealing redundancy throughout Maximum containment and unmatched protection from water intrusion
- Preserves total accessibility For monitoring, maintenance, testing and repair
- Maintains flexibility to accommodate pipe and ground movement
- Hard-shell exterior to weather the elements and abuse of the underground environment