



DOUBLE WALL RIGID ENTRY BOOT

APT® double wall rigid entry boots allow you to create watertight connects between APT® XP double wall flexible pipe and double wall fiberglass containment sumps. These boots are easily installed to the sump wall using the included adhesive with no additional messy fiberglass work required. Rigid entry boots require only a single 3¾" entry hole for installation, eliminating the time-consuming process of drilling multiple holes as well as the templates they require.

HIGHLIGHTS

- Available in 1½", 1¾", and 2" models for use with APT® XP double wall flexible pipe.
- Suitable for flat sump walls.
- Easy installation using included watertight adhesive.
- The pipe is sealed into place simply by tightening the integrated compression nut which provides a watertight connection, free of exposed rubber.
- Constructed of corrosion resistant e-coated aluminum and glass-filled nylon with Nitrile sealing gaskets.
- Compatible with sumps with wall thickness 3/8" up to 1" including Carbon Series™ double wall fiberglass sumps.

ORDERING INFORMATION

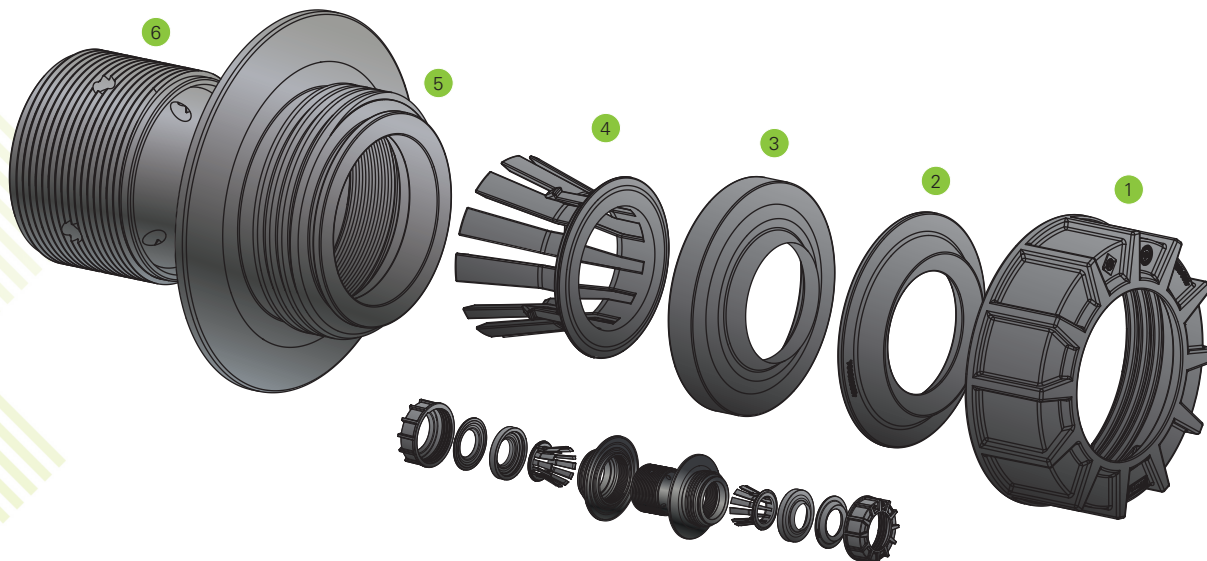
Model	Description
REB-DW-150-SC	1½" double wall entry boot, includes adhesive installation kit
REB-DW-175-SC	1¾" double wall entry boot, includes adhesive installation kit
REB-DW-200-SC	2" double wall entry boot, includes adhesive installation kit
1137205	Spare adhesive kit (50mL cartridge w/ nozzle)

Note: Each boot includes two test plugs for air tightness testing of the boot prior to pipe installation.

SPECIFICATIONS

Components

- | | | |
|----------------------|--------------|--|
| 1 Compression nut | 3 Pipe seal | 5 Entry boot flange |
| 2 Compression insert | 4 Pipe guide | 6 Joiner fitting w/ interstitial communication ports |



franklinfueling.com
 3760 Marsh Rd. • Madison, WI 53718, USA
 Tel: +1 608 838 8786 • Fax: +1 608 838 6433
 Tel: USA & Canada +1 800 225 9787 • Tel: UK +44 (0) 1473 243300
 Tel: Mex 001 800 738 7610 • Tel: FR +33 (0) 1 69 21 41 41 • Tel: CH +86 10 8565 4566



© 2019 Franklin Fueling Systems, LLC. All Rights Reserved.

FFS-0699 03-19