

Highlights

- Design requires only a single 2.75" entry hole offering a significant reduction in installation time.
- Features a dual-seal design that will work with either galvanized or coated conduit.
- Suitable for use with flat and round sump surfaces and polyethylene or fiberglass sumps.
- A clamp plate and two gasketed seals ensure a watertight connection.

Approvals

- ULc listed when installed with APT™ brand ULc listed sumps.

Electrical Conduit Rigid Entry Boot

APT™ brand rigid entry boots allow you to connect electrical conduit to containment sumps with a significant reduction in installation time, while also completely removing exposed rubber from the connection. This durable entry boot requires only a single 2.75" entry hole for installation, removing the time-consuming process of drilling multiple holes for fastening purposes.

A clamping nut and two clamping seals are used to compress the fitting into place against the sump wall simply by tightening it into place, providing a watertight connection between the boot and the sump surface. The same method is used to seal the pipe into place simply by tightening the integrated conduit seal nut. The interior pipe seal then compresses on to the pipe, providing another watertight connection between the boot and pipe.



Components



Specifications

- Body material: Glass-filled nylon
- Interior length once installed: 3¼"
- Clamp nut and nut material: Glass-filled nylon
- Face seal and pipe seal material: Nitrile

Ordering Information

Model	Description
REB-C-0075	Rigid entry boot ¾" conduit/ flat surface
REB-C-0100	Rigid entry boot 1" conduit/ flat surface
REB-C-R-0075	Rigid entry boot ¾" conduit/ round surface
REB-C-R-0100	Rigid entry boot 1" conduit/ round surface
Model	Description
408066001	Conduit seal ¾" (replacement)
408066002	Conduit seal 1" (replacement)
408070001	Clamping seal (flat) (replacement)
408072001	Clamping seal (round) (replacement)

Note: Each size of rigid entry boot utilizes the same body allowing you to switch out the conduit seal to fit different pipe sizes in the field if necessary.

