

This Rhino Box is the most versatile box on the market. It has ten (10) potential openings. It can be used as a catch basin, distribution box, pump chamber, meter pit, and much more.

Features:

- Easy to install
- Accepts 24" Polylok risers
- Accepts 4", 3", & 2" pipe
- Accepts 6" pipe with the use of Polylok 6" grommets
- Pipe can be installed at various heights

Part Numbers:

- 3017-C24 (w/ domed cover 3008-RC)
- 3017-G24 (w/ heavy duty grate 3008-G24)
- 3017-24 (w/ no cover/grate or screws)

Package includes:

- 24" ten (10) hole box
- Cover or Grate*
- (4) Seals
- (8) Stainless steel screws*
- * Not included with PN: 3017-24

Recommended:

Make the perfect size hole for your Polylok 4" seals with the **Rhino Horn** 5-1/8" bi-metal hole saw with arbor. (PN: PL-HS-513)



Our Rhino Box makes even the toughest applications a breeze with its strength and versatility!

D-Box Seal Installation Instructions Polylok / Zabel Wastewater Accessories





Tools Needed

- A sharp blade no wider than 1/2"
- Grease or lubricant for blade



3001 (4" d-box seal) 3001-SN (4" d-box seal and nut) 3001-6 (6" d-box seal and nut)



Lubricate your blade and cut following the angle of the circle impressions.



Slide the seal into place from inside of the D-Box and tighten nut from the outside.



Check to make sure you have completely tightened the nut and that the seal is not loose on the D-Box.



To open the seal tabs us a key or screwdriver to start the pull tab for the correct pipe size.

(TEAR OUT- DO NOT CUT OUT)



Once you have started the tear use your hands to pull off the rest of the seal tab.

(TEAR OUT- DO NOT CUT OUT)



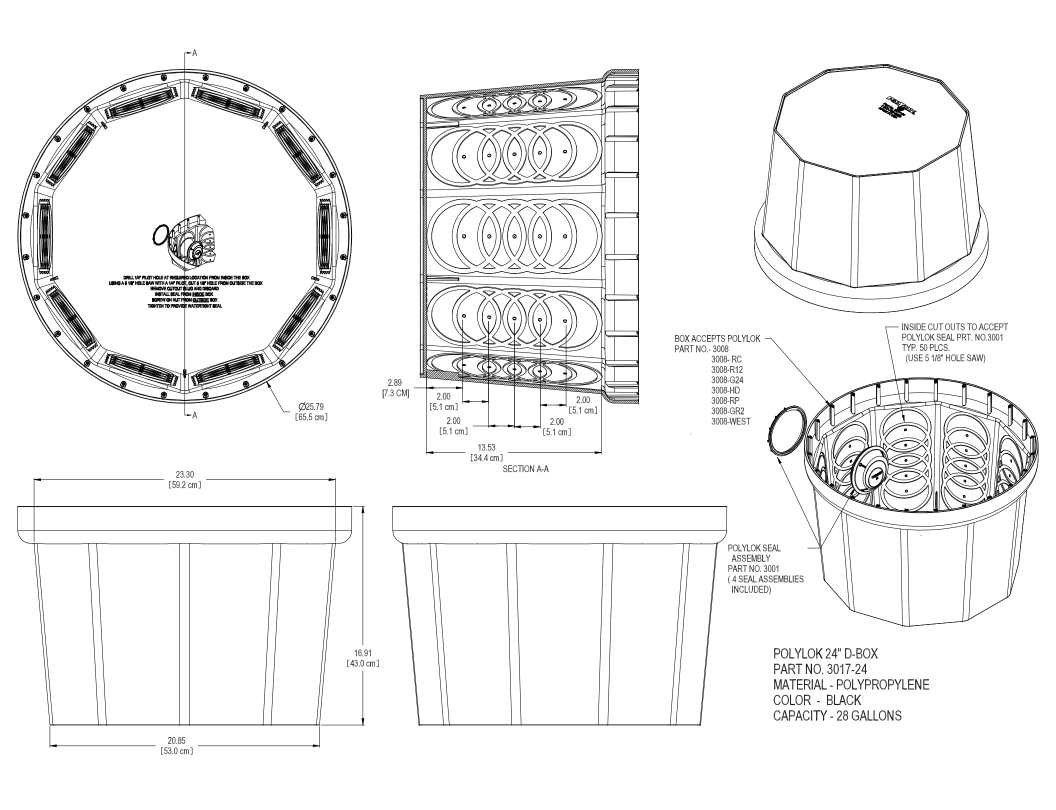
You are now ready to insert the correct size pipe by pushing it through the flexible watertight D-Box seal.

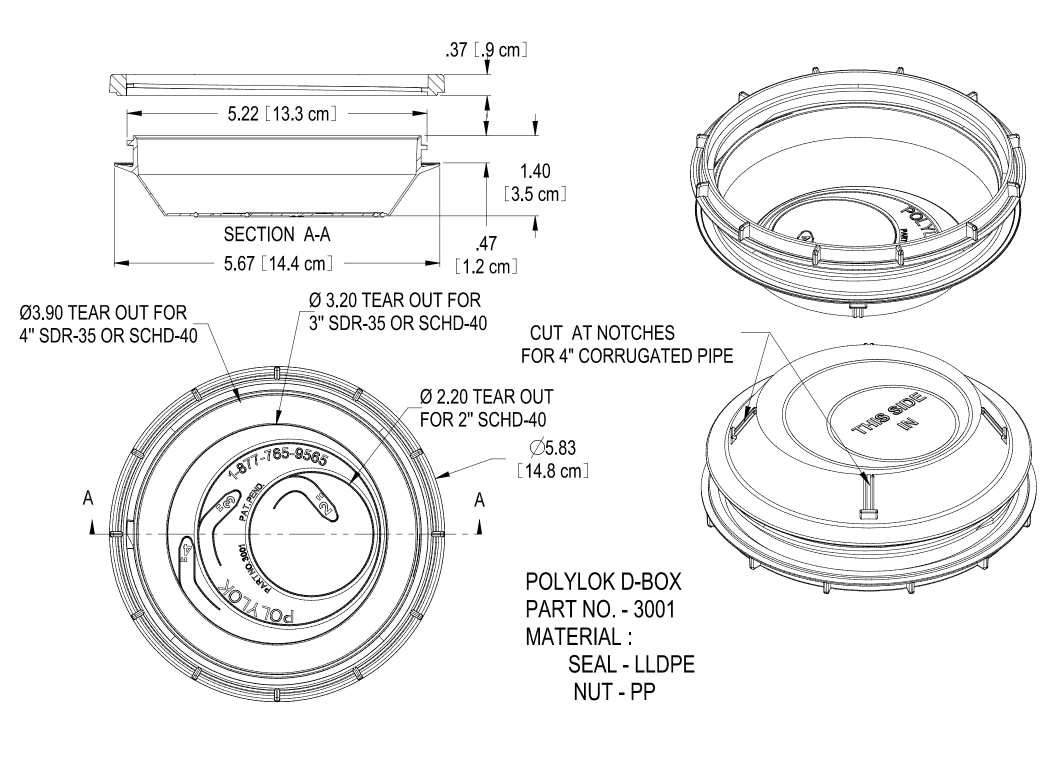
12" D-Box Only:

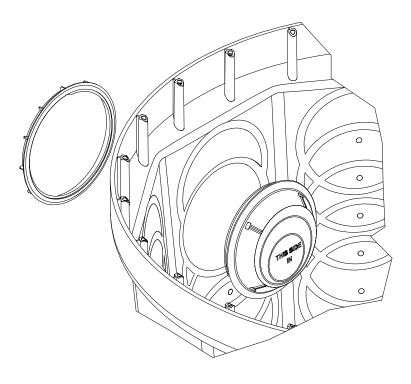
Snap the stabilizing feet into the sockets at the base of the box.

Special Instructions for Installing 4" Corrugated Pipe Only:

- 1. Remove the 4" TEAR OUT on the seal. TEAR OUT DO NOT CUT OUT.
- 2. Carefully cut between raised ribs on back of seal in all 4 places.
- 3. Push corrugated pipe into seal.







DRILL 1/4" PILOT HOLE AT REQUIRED LOCATION FROM INSIDE THE BOX
USING A 5 1/8" HOLE SAW WITH A 1/4" PILOT, CUT 5 1/8" HOLE FROM OUTSIDE THE BOX
REMOVE CUTOUT SLUG AND DISCARD
INSTALL SEAL FROM INSIDE BOX
SCREW ON NUT FROM OUTSIDE BOX
TIGHTEN TO PROVIDE WATERTIGHT SEAL