In the absence of wall sleeves, mechanical/utility piping vibration can cause costly wall damage. Protect your investment and use Infinity® wall sleeves.

**Features and Benefits**

**16 sizes (2” – 25” in diameter)**

Infinity® wall sleeves come in lengths of 16” from the factory but can be cut to the desired length in accordance with the thickness of the concrete wall. (We highly recommend that they be cut to size on site as dimensions often change in the field).

**Made of HDPE**

High density polyethylene provides excellent resistance to acids, alkalis and other organic solvents. Ideal for cathodic protection systems, these nonconductive sleeves will never rust or corrode. Infinity® wall sleeves can withstand temperatures up to 150 °F.

**Lighter than steel**

Infinity® wall sleeves are light enough for one worker to install without a hoist or helper reducing installation time and keeping labor cost down. Infinity® wall sleeves are easy to stock and much cheaper to ship than steel wall sleeves.

**Positive hydrostatic seal**

Innerlynx® modular mechanical seals are rated at 40 psig (92.28 feet of head pressure) and are available in 5 different models and 21 sizes to accommodate any application.

**Resist water migration**

Infinity® wall sleeves are manufactured with 2” water stops to prevent water seepage around the outside of the penetration. The water stops also act as a thrust barrier so the sleeve cannot be pulled out.

**Adjust to wall thickness**

Infinity® wall sleeves’ unique hollow water stop collar acts like an expansion joint adjusting up to ½” to the thickness of the wall. The compression force pushes against the forms like a spring creating tension to maintain proper sleeve location.

**Locator caps**

Specially designed locator caps provide an ideal method for attaching the Infinity® wall sleeves to concrete forms. The locator caps ensure that the sleeve holds its circular configuration during the pour and prevents wet concrete from entering the sleeve.
Infinity® Wall Sleeves

Installation

1. Using a tape measure, pull measurements from the horizontal and vertical positions to locate the center of the Infinity® wall sleeve.

2. Screw or nail one of the locator caps at the center line.

3. Cut the Infinity® wall sleeve ¾" shorter than the wall thickness (+/-1/4"), then insert the sleeve over the locator cap.

4. Insert the second locator cap.

5. Attach the Infinity® wall sleeve to the rebar using wire.

6. After concrete is cured, pry off the locator caps with a pry bar.

Alternate Installation Utilizing Threaded Rod

1. Extend (threaded rod*) through form and first locator cap and (threaded nut*) on the back side of form.

2. Attach Infinity® wall sleeve to locator cap.

3. Slide second locator cap through (threaded rod*), use fender washer and fasten nut until locator caps and sleeve are locked in place. Check to make sure sleeve is square to form.

*Not provided by APS
BEFORE ORDERING, ENSURE THAT:

1. O.D. of carrier pipe leaves room for Innerlynx®.
   Ask APS for assistance if uncertain.
2. Wall thickness is less than 16". For thicker walls, contact APS for assistance.
3. Innerlynx® have been ordered to complete the project.

OTHER PRODUCTS AVAILABLE

- Flange Isolating Gasket Kits
- UBolt-Cote® and Atlas® Pipe Support Pads
- Casing Spacers and End Seals
- Gal-v-o-plast® Wall Sleeves
- Innerlynx® Modular Mechanical Seals
- Foreman Nite Caps - temporary pipe plugs
- Kleerband® Flange Band Protectors
- Radolid® Bolt and Nut Protection Caps

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