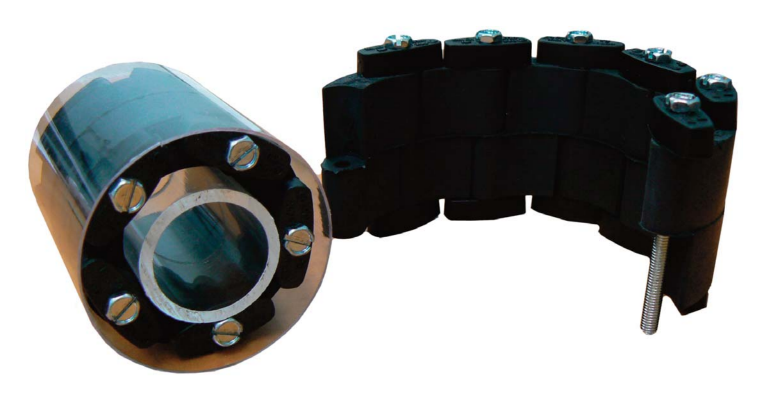


Polyethylene & Pipeline > Casing

INNERLYNX End Seals

Hawkeye Industries Inc. offers INNERLYNX End Seals, used to form a mechanical seal between carrier pipes and casings, openings in vaults, tanks and walls.



Above Left: INNERLYNX in a simulated cased application Above Right: INNERLYNX ready to install

Design

INNERLYNX penetration seals provide pressure resistance to 20 psi. Additionally, the seals absorb vibrations, shocks and attenuate sound transfer. As a result of their non-conductive nature, end seals electrically insulate the carrier pipe from the penetrated structure or casing. No specialty tools are required for installation.

Flexibility

Sixteen different sizes from 0.5 in. to 100 in. are available, and custom sizes can be special-ordered. INNERLYNX seals are suitable for most applications, including pipelines, waste treatment plants, compressor stations, power plants and offshore production platforms.

Construction

INNERLYNX are made from synthetic rubber with heavy-duty, UV and ozone resistant plastic pressure plates. Steel plates are also available.

Ordering Information

- 1.) Specify INNERLYNX End Seal
- 2.) Provide the following information:
- ► Application (Wall Open, cased pipe, etc.)
- ► Exact Casing ID or Opening ID
- ► Exact Carrier OD
- Operating Temperature.