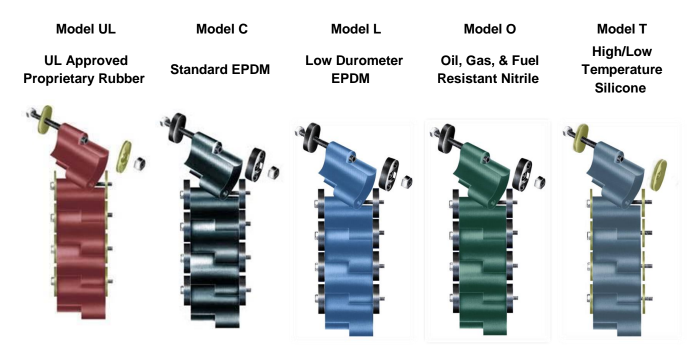
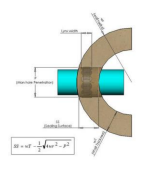
INNERLYNX® - Penetration Seals

INNERLYNX® form a mechanical seal between pipes going through walls, floors, vaults, tanks and pipeline casings. Besides being designed to form a hydrostatic seal of up to 40 PSIG and up to 92.28 ft. of head pressure, INNERLYNX® help absorb vibrations, shocks, and sound waves. Being non-conductive, INNERLYNX® electrically isolate the inner carrier pipe from the penetrated structure. With this being a desired property in many applications in preventing a shorting effect from stray currents, it is particularly useful in sealing the gap between electrical conduit and the outer conduit or between electrical conduit and the opening. INNERLYNX® can be installed easily and quickly by one worker with no special tools required.



INNERLYNX[®] are made from synthetic rubber with heavy-duty, UV and ozone resistant plastic pressure plates. Steel pressure plates are available upon request and where the electrical isolating property is not needed. Standard nuts and bolts have an anti-corrosive coating, and stainless steel bolts are also available upon request. Twelve different sizes of INNERLYNX[®] are available for most pipe sizes with diameters from 1/2" to 100". Custom sizes can also be made. Quality control measures have been set, constantly pressure testing all styles of INNERLYNX[®] at 35 PSIG to insure their integrity.



Innerlynx Curved Wall Formula (click to enlarge)

WATER STOPS & WALL SLEEVES

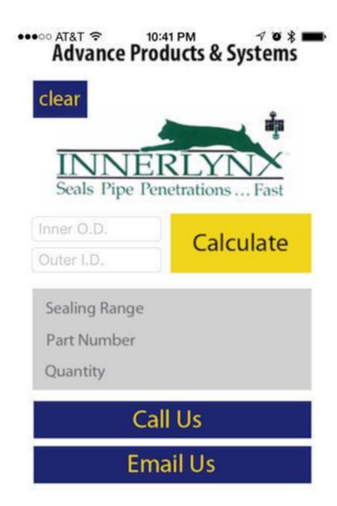
Advance Products and Systems offers two types of wall sleeves: The Model SWS is made of steel and provided with a welded steel water stop while the Model PWS is made from plastic with a welded plastic water stop. Advance Products and Systems wall sleeves are designed to mate with the Advance Innerlynx[®] seals for leak free performance. Each model is available with our water stop that anchors the sleeve to prevent thrust movement and insure positive water sealing.



Various applications for INNERLYNX® seals and wall sleeves:

Pipelines
Buildings
Power generating plants
Water plants
Waste treatment plants
Offshore production platforms
Compressor stations
Road crossings
Wall Penetrations - interior and exterior

Fire protection piping Discharge lines Electrical conduit Instrument lines Click Here to install our NEW Innerlynx App on the Apple App Store.





Qualified Firestop Contractor Program Underwriters'
Laboratories of Canada

Laboratories des Assureus du Canada

Qualified Firestop Contractor Program