IN WAL-RICH CORPORATION

Job Name:





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Job Location:	
Contractor:	
Engineer:	
Approval:	

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InnerLynx® Mechanical Seals for Wall Penetrations

Design Features:

- Standard "Model C"
- Made in the USA

Operating Specifications:

Temperature: 40 - 250° F **Pressure:** 40 PSI 92.28 Feet of Head Pressure

Use: 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.

Material Specifications				
Part	Material			
Gasket Pressure Plates Nuts & Bolts	Standard EPDM UV & Ozone Resistant Heavy Duty Carbon Steel with anti corrosive o	· I		
W-R#	Vender#	Wei		
A000860	IL-200	.069		



Sleeve, (Usally Sch. 40 PVC)

InnerLynx



Carrier Pipe

Wall, Foundation

W-R#	Vender#	Weight	Order Quantity
A000860	IL-200	.069 lbs.	Belt of 10 Links
A000862	IL-275	.072 lbs.	Belt of 10 Links
A000864	IL-300	.206 lbs.	Belt of 10 Links
A000866	IL-315	.232 lbs.	Belt of 10 Links
A000870	IL-340	.324 lbs.	Belt of 10 Links
A000874	IL-400	1.20 lbs.	Belt of 10 Links