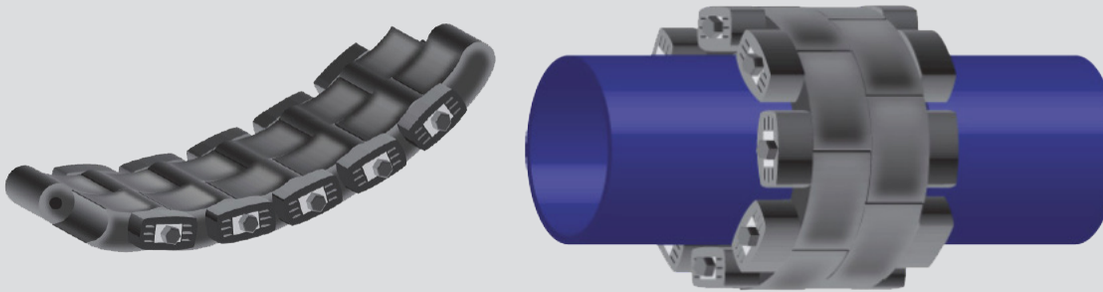


## Wrap-It Links

Wrap-It Links form a mechanical rubber seal between pipes going through walls, floors, vaults, tanks and pipeline crossings. Wrap-It Links make a watertight seal and fire stop seal if UL seals are used. They can also seal the gap between an inner pipe and an outer pipe sleeve or pipeline casing. They seal the gap between electrical conduits and the outer conduits or between electrical conduits and the wall hole they pass through.

Wrap-It Links are designed to make a hydrostatic seal of up to 20 psig and up to 40 ft of head. In addition to their sealing properties, Wrap-It Links help absorb vibrations, shock and sound waves. They also insulate the inner pipe from all outer structures including outer pipe sleeves, pipeline crossings, walls and tanks.

They are also ideal for filling gaps in interior walls and floors, keeping unwanted noise and fumes from invading office space. They have the added benefit of diminishing annoying liquid and turbulence noise.



### Physical Properties

Type	Seal Material	Pressure Plates	Bolts & Nuts	Temperature Range	Applications
WL (Standard)	EPDM Black	Glass Reinforced Plastic	Steel Zinc dichromate	-40°C/121°C (-40°F/250°F)	Suitable in most applications in water, both above ground and direct burial. Provides electrical insulation where cathodic protection is required.
WL-SS	EPDM Black	Glass Reinforced Plastic	316 SS	-40°C/121°C (-40°F/250°F)	Same as WL but with corrosion resistance of stainless steel hardware.
WL-O	Nitrile	Glass Reinforced Plastic	Steel Zinc dichromate	-40°C/99°C (-40°F/210°F)	Resistant to most hydrocarbons, oil, gas, jet fuel and many solvents.
WL-O-SS	Nitrile	Glass Reinforced Plastic	316 SS	-40°C/99°C (-40°F/210°F)	Same as WL-O but with corrosion resistance of stainless steel hardware.