

Link-Seal® Modular Seals

The Premier Method for Permanently Sealing Pipe of Any Size
Passing Through Walls, Floors and Ceilings



TRUMBULL MANUFACTURING IS AN APPROVED LINK-SEAL® MODULAR SEAL MASTER DISTRIBUTOR

Don't be fooled by "look-alikes". Specify and use original Link-Seal® Modular Seals!

Link-Seal® Model No.	Model C	Model S-316
	Trumbull Item No.	Trumbull Item No.
LS-200	364-5602	364-5702
LS-275	364-5604	364-5704
LS-300	364-5606	364-5706
LS-315	364-5607	364-5707
LS-325	364-5608	364-5708
LS-340	364-5609	364-5709
LS-360	364-5613	364-5713
LS-400	364-5610	364-5710
LS-410	364-5611	364-5711
LS-425	364-5612	364-5712
LS-475	364-5614	364-5714
LS-500	364-5616	364-5716
LS-525	364-5618	364-5718
LS-575	364-5620	364-5720
LS-615	spec/order	364-5722
LS-650	364-5623	364-5724

Industry-Leading 16 Sizes

Nitrile seal elements, for oil, fuels, motor oil and kerosene, or for low durometer EPDM compound or silicone, see Link-Seal® Modular Seals catalog.

Model "C"

For use in water and waste water, EPDM Rubber. Bolts and nuts are carbon steel, zinc dichromated with a proprietary corrosion inhibiting coating.

Model "S-316"

For chemical processing and waste water treatment, EPDM Rubber. Bolts and nuts are 316 Stainless Steel.

HOW LINK-SEAL® MODULAR SEALS WORK ...



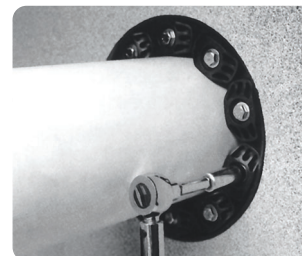
- 1 Link-Seal® modular seals are shipped as a belt of interconnecting rubber links.



- 2 Wrap the belt around the pipe and connect the first and last links together.



- 3 Slide the assembly into the space between the pipe and wall opening.



- 4 When the bolts are tightened, Link-Seal Modular Seals® expand to create a gas and water tight seal.