

SPECIFICATIONS

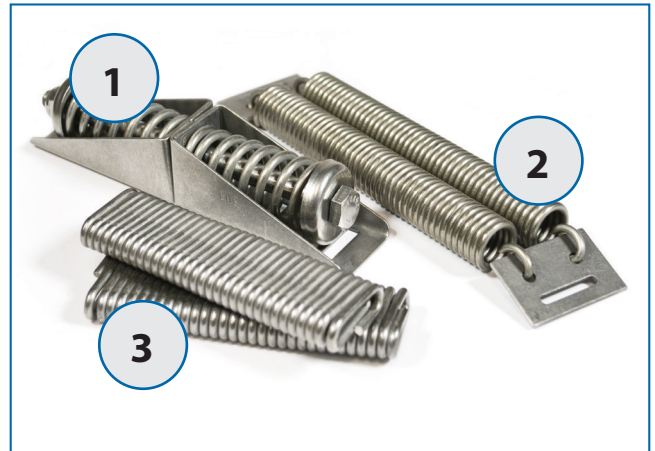
Compression and Expansion springs are used in securing insulation over the diameters of insulated piping, tanks, vessels, and equipment subject to expansion and contraction.

Flat Expansion Springs are typically available in 4" length and are manufactured out of type 302 stainless steel. Suitable for use in securing insulation over small diameter insulated piping, tanks and vessels.

Expansion springs are manufactured from T-302 stainless steel and used with strapping to accommodate expansion and contraction of large diameter insulated jacketed pipes and tanks along with vessels, ducts and other equipment.

These springs are 4.80" long with each of the two springs having a diameter of 0.695". They are designed for use with 3/4" stainless steel strapping, .020" or .025" thick.

Standard compression MITY-SPRINGS provide 80 lbs./inch of compression. Ideal for usage with strapping widths up to 3/4". When a need arise for a higher compression, then a SUPER-MITY SPRING is recommended as this provides 300 lbs. /inch of compression.



	Length Available	Unit Weight	Material
#1 Compression MITY SPRING	6"	.5 Lbs.	Stainless Steel
#2 Expansion Spring	7" (Includes square end)	.84 lbs.	Stainless Steel
#3 Flat Expansion Spring	4"	.24 lbs.	Stainless Steel

For more information on GLT Products, please visit us online at www.gltproducts.com or call toll-free at **1-800-874-1748**.



HEADQUARTERS:

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DISTRIBUTION CENTERS:

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