



### APPLICATION

1-1/4" x .020" Stainless Steel strapping is slipped through and back over the slots on one end of the flat bottom of the spring. The strapping is secured with a 1-1/4" closed seal and is extended around the object, or to the next spring, and the routine is repeated until the entire circumference has been encircled.

To accommodate expected expansion of the object, the number of Super Mity-Spring compression springs to be installed is based on a maximum compression of 1-1/2" per Super Mity Spring. Install one Super Mity-Spring compression spring for every 25' of strapping. When tensioning the strapping, compress each spring unit a total of 1/2" (1/4" for each half of the spring unit). Extreme care should be taken to assure that spring compression and strapping stresses are evenly distributed around the object.