













Sizes and Shapes

Standard Sizings

metal	cross section silhouette	configuration name	dimensions
tin, tin/lead, lead		rectangular	3" x 1"; 4" x 1"*
tin, tin/lead, lead		oval	3½" x 1"; 3¼" x ¼" x 1½" **
tin, tin/lead, lead		elliptical	3" x 1½" **
tin, tin/lead, lead		round	2", 1½"; 1"*
tin, tin/lead, lead		ripple round	1½"; 2"*
tin, tin/lead, lead		d-shaped, manodes, mini manodes	1½" x 4; 2 x 4*
tin, tin/lead, lead		sawtooth	4" x 3/8"*
tin, tin/lead, lead		waffle	1 3/8" x 5½" *
tin, tin/lead, lead		zig zag	3 x ½"*
tin, tin/lead, lead		star	3" dia. (12 points)*
tin, tin/lead		balls	7/8", 1", or 2" dia.
tin, tin/lead		segments	¾" x ¾"; 1" x 1"; 1 ¼" x 1"; 1½" x 1½"; 1¾" x 1¾"

*Lengths continuously variable for all configurations. Standard drilling (3/8" dia) and tapping (16 thread) cast in stainless nut, and burnt in monel hooks are available to meet your heaviest anode requirements.