

LOCK SEAM TUBING

Parts cut to actual lengths with little or no extra costs

	OD	WALL THICKNESS
ROUND	1/2"	.012" to .016"
	5/8"	.012" to .018"
	3/4"	.012" to .027"
	.860"	.012" to .024"
	7/8"	.012" to .024"
	29/32"	.012" to .014"
	15/16"	.012" to .024"
	.985"	.012" to .024"
	.995"	.012" to .027"
	1"	.012" to .027"
	1.006"	.012" to .027"
	1.225"	.014" to .027"
	1 1/4"	.014" to .027"
	1.430"	.018" to .027"
	1.458"	.018" to .027"
	1 1/2"	.018" to .027"
	1.625"	.018" to .027"
	1.750"	.014" to .030"
2.000"	.014" to .030"	
SQUARE	1/2"	.012" to .018"
	5/8"	.009" to .020"
	3/4"	.012" to .018"
	.805"	.009" to .024"
	1"	.009" to .028"
	1 1/8"	.014" to .024"
	1 1/2"	.014" to .030"
HEXAGONAL	5/8"	.012" to .018"
	3/4"	.012" to .018"
	7/8"	.012" to .018"
RECTANGULAR	1/2" x 1 3/8"	.014" to .024"
	3/4" x 9/16"	.012" to .018"
	5/8" x 1 1/4"	.014" to .024"

Materials: Prefinished Steel (Not Raw), Stainless, Aluminum, Brass, Alloys, Copper, Bronze, Tempered, Clad Wire Cloth, Perforated, Expanded, Textured.

Lockseam Tubing is Formed From All Types of Metals Either Plain or Pre-painted, Galvanized, Pre-polished, Pre-laminated Vinyl, Pre-anodized, Pre-plated, Pre-embossed, Aluminized, Galvannealed, Strippable- PVC Covered.

Inline Press Fabrications of: Holes, Slots, Notching, Tabs, Shear Forms, End Fabricating, Cut to Length, Pointing & Staking, Roll Edged Ends, Flattened Ends, and more.

* Secondary Fabricating: End Fabricating, Roll Edge Ends, Bent and Flattened Ends, Cutouts, and more.

* Telescoping Sets Available

* Seams are Tight and will not break open when bent, or flattened, or twisted.

* Other Custom Special Shapes are possible, along with Finned or Flanged Seams.

* Strippable PVC Protection can be added for Protecting Decorative Finishes.

* Double Sided Adhesive Tape and Other Materials can be Applied Inline during forming.

* Can be economical with Thin Wall, with Prefinishing and/or Inline Fabricating.

* Thicker Wall Thicknesses can be provided with Special Tooling required.

* Ends can be Clean Cut, Dimple Free, using Inline Prenotching Tooling.

* Not Air or Water Pressure Holding, Collapses when Bent

* Steel Should be Prefinished. Raw Finished Steel is not as economical to Lock Seam.