## 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 ½"	.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 Prepainted, Galvanized, Prepolished, Prelaminated Vinyl, Preanodized, Preplated, Pre-Embossed, Aluminized, Galvannealled, 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, Cuttouts, and more.
- \* Telescoping Sets Available
- $^{\star}$  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.