## **OPEN SEAM TUBING**

1/4".009" to .030".081" $3/8"$ .009" to .036".150", .125".400".015" to .036".125".405".015" to .052".140".408".015" to .052".150".494".015" to .052".197" $1/2"$ .015" to .060".125", .188".510".015" to .060".125".3/4".020" to .060".060", .125".3/4".020" to .060".125", .250".875".015" to .024".125".920".015" to .048".125".920".015" to .060".125", .188" .175" .58", .625", .375", .25".92".048" to .125".500"1.025".015" to .060".125".1075".015" to .060".125".108" to .125".500".055".188", .580".075".015" to .060".125".118".020" to .060".250".124".030" to .075".250".125".108".148".124".030" to .075".250".125".020" to .060".375", .500"	OD	WALL		GAPS/OPENINGS
3/8"       .009" to .036"       .150", .125"         .400"       .015" to .052"       .140"         .408"       .015" to .052"       .150"         .494"       .015" to .052"       .197"         .1/2"       .015" to .060"       .125", .188"         .510"       .015" to .060"       .125", .188"         .510"       .015" to .060"       .125", .188"         .510"       .015" to .060"       .125", .250"         .875"       .015" to .024"       .125"         .920"       .015" to .024"       .125"         .920"       .015" to .048"       .125"         .920"       .015" to .048"       .125"         .920"       .015" to .060"       .188" .175" .58",         .625", .375", .25"       .500"         1.025"       .015" to .060"       .125", .188" .175" .58",         .1075"       .015" to .060"       .125", .188"         1.075"       .015" to .060"       .125", .188"         1.1/8"       .020" to .060"       .125", .180"         1.1/8"       .020" to .060"       .250"         1.1/4"       .030" to .075"       .250"         1.1/2"       .036" to .075"       .250"         1.1/2"       .036"	ROUND 3/16	' .012" to	0.016"	.081", .060"
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1/4"	.009" to	.030"	.081"
405" $015"$ to $052"$ $140"$ $408"$ $015"$ to $052"$ $150"$ $494"$ $015"$ to $052"$ $197"$ $1/2"$ $015"$ to $060"$ $125", 188"$ $510"$ $015"$ to $060"$ $125", 188"$ $510"$ $015"$ to $060"$ $125", 188"$ $578"$ $020"$ to $060"$ $125", 250"$ $344"$ $020"$ to $046"$ $125", 125", 138", 175", 58", 1020"$ $920"$ $015"$ to $048"$ $125"$ $920"$ $015"$ to $048"$ $125", 125", 138", 175", 58", 625", 375", 25"         2" 048" to 125" 500" 1.025" 015" to 060" 125", 188", 175", 58", 625"         1.025" 015" to 060" 125", 188", 175", 58", 625"         1.025", 015" 016" to 060" 125", 188", 175", 150"         1.075", 015" 020" to 060" 125", 188", 175", 150"         1.1/4", 015" 0.20" to 060", 250"       1188", 114", 1030" 1.1/4", 030" 0.20" to 060", 25", 50"       11/2", 200" 582" 0.33" to 0.075", 25", 500"       25", 75", 500" 582", 020" 0.060"$	3/8"	.009" to	.036"	.150", .125"
.408"       .015" to .052"       .150"         .494"       .015" to .052"       .197"         1/2"       .015" to .060"       .125", .188"         .510"       .015" to .060"       .060", .125"         .3/4"       .020" to .060"       .060", .125"         .3/4"       .020" to .060"       .060", .125"         .3/4"       .020" to .060"       .125"         .920"       .015" to .024"       .125"         .920"       .015" to .048"       .125"         .920"       .015" to .060"       .188", .580"         1"       .020" to .060"       .125", .188" .175" .58", .625", .375", .25"         2"       .048" to .125"       .500"         1.025"       .015" to .060"       .125"         1.025"       .015" to .060"       .125"         1.025"       .015" to .060"       .250"         1.1/8"       .020" to .060"       .250"         1.5/16"       .048" to .075"       .250"         1.5/16"       .048" to .075"       .250"         1.1/2"       .036" to .075"       .25"         .582"       .033" to .040"       .154"         .582"       .033" to .040"       .154"         .586"       .036" to	.400	' .015" to	.036"	.125"
.494"       .015" to .052"       .197" $1/2"$ .015" to .060"       .125", .188"         .510"       .015" to .060"       .060", .125" $5/8"$ .020" to .060"       .060", .125" $3/4"$ .020" to .060"       .125", .250" $875"$ .015" to .024"       .125"         .920"       .015" to .024"       .125"         .920"       .015" to .048"       .125"         .920"       .015" to .048"       .125"         .920"       .015" to .048"       .125"         .920"       .015" to .060"       .188", .580"         .1025"       .015" to .060"       .125"         .92"       .048" to .125"       .500"         .1.025"       .015" to .060"       .125"         .1075"       .015" to .060"       .125"         .11%"       .020" to .060"       .250"         .14%"       .030" to .075"       .250"         .11/2"       .020" to .060"       .375", .500"         SQUARE       1/2"       .036" to .075"       .25"         .647"       .060" to .074"       .273"         .647"       .060" to .074"       .273"         .3/4"       .020" to .06	.405	' .015" to	.052"	.140"
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	.408	' .015" to	.052"	.150"
510"       .015" to .060"       .188"         5/8"       .020" to .060"       .060", .125"         3/4"       .020" to .060"       .125", .250"         .875"       .015" to .024"       .125"         .920"       .015" to .048"       .125"         .920"       .015" to .060"       .188".580"         .025"       .015" to .060"       .125"         .1075"       .015" to .060"       .125"         .1/4"       .020" to .060"       .125"         .1/4"       .030" to .075"       .250"         .1/2"       .036" to .075"       .25"         .582"       .033" to .040"       .154"         .5/8"       .036" to .060"       .25"         .647"       .060" to .074"       .273"         .3/4"       .036" to .060"       .25"         .7/8"       .020" to .060"       .25"	.494	' .015" to	.052"	.197"
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1/2"	.015" to	.060"	.125", .188"
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	.510	' .015" to		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5/8"	.020" to	.060"	.060", .125"
.920"       .015" to .048"       .125"         1"       .020" to .079"       .105", .125", .188" .175" .58", .625", .375", .25"         2"       .048" to .125"       .500"         1.025"       .015" to .060"       .188", .580"         1.075"       .015" to .060"       .125"         1.075"       .015" to .060"       .125"         1.075"       .015" to .060"       .125"         1.1/8"       .020" to .060"       .125"         1.1/8"       .020" to .060"       .250"         1.5/16"       .048" to .090"       .188"         1.344"       .030" to .075"       .250"         1.1/2"       .020" to .060"       .375", .500"         SQUARE       1/2"       .036" to .075"       .25"         .582"       .033" to .075"       .25"         .647"       .036" to .060"       .25"         .647"       .036" to .060"       .25"         .78"       .020" to .060"       .25"         .11/4"       .060" to .1	3/4"	.020" to	.060"	.125", .250"
1".020" to .079".105",.125", .188" .175" .58", .625", .375", .25"2".048" to .125".500"1.025".015" to .060".188", .580"1.075".015" to .060".125"1 1/8".020" to .060".125"1 1/8".020" to .060".250"1 5/16".048" to .075".250"1 1/2".020" to .060".375", .500"SQUARE 1/2".036" to .075".250".582".033" to .040".154".587".066" to .074".25".647".060" to .060".25".647".060" to .060".25".78".020" to .060".312"1".020" to .060".25".144".036" to .075".25".647".060" to .074".273".3/4".036" to .060".25".78".020" to .060".312"1".020" to .060".25".1/4".060" to .125".500".1/2".036" to .075".500"	.875	' .015" to	.024"	.125"
2"       .048" to .125"       .625", .375", .25" $2"$ .048" to .125"       .500" $1.025"$ .015" to .060"       .188", .580" $1.075"$ .015" to .060"       .125" $1.175"$ .015" to .060"       .125" $1.18"$ .020" to .060"       .125" $1.14"$ .015" to .060"       .250" $1.5/16"$ .048" to .090"       .188" $1.344"$ .030" to .075"       .250" $1.344"$ .030" to .075"       .250" $1.1/2"$ .020" to .060"       .375", .500"         SQUARE 1/2"       .036" to .075"       .25" $.582"$ .033" to .040"       .154" $5/8"$ .036" to .060"       .25" $.647"$ .060" to .074"       .273" $3/4"$ .036" to .060"       .25" $7/8"$ .020" to .060"       .312" $1"$ .020" to .060"       .25" $1.1/4"$ .060" to .125"       .500" $1.1/2"$ .036" to .075"       .500" $2"$ .048" to .125"       .500"	.920	' .015" to	.048"	.125"
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1"	.020" to	.079"	.105",.125", .188" .175" .58",
1.025" $.015"$ to $.060"$ $.188", .580"$ $1.075"$ $.015"$ to $.060"$ $.125"$ $1.1/8"$ $.020"$ to $.060"$ $.125"$ , $.188"$ $1.1/4"$ $.015"$ to $.060"$ $.250"$ $1.5/16"$ $.048"$ to $.090"$ $.188"$ $1.344"$ $.030"$ to $.075"$ $.250"$ $1.1/2"$ $.020"$ to $.060"$ $.375"$ , $.500"$ SQUARE $1/2"$ $1/2"$ $.036"$ to $.075"$ $.25"$ $.582"$ $.033"$ to $.040"$ $.154"$ $5/8"$ $.036"$ to $.074"$ $.273"$ $.647"$ $.060"$ to $.074"$ $.25"$ $.647"$ $.020"$ to $.060"$ $.312"$ $1"$ $.020"$ to $.060"$ $.25"$ $.7/8"$ $.020"$ to $.060"$ $.25"$ $.11/4"$ $.060"$ to $.125"$ $.500"$ $.11/4"$ $.060"$ to $.125"$ $.500"$ $.11/4"$ $.060"$ to $.125"$ $.500"$ $.11/2"$ $.036"$ to $.075"$ $.500"$				.625", .375", .25"
$1.075^{\circ}$ $.015"$ to $.060"$ $.125"$ $1 1/8"$ $.020"$ to $.060"$ $.125"$ , $.188"$ $1 1/4"$ $.015"$ to $.060"$ $.250"$ $1 5/16"$ $.048"$ to $.090"$ $.188"$ $1.344"$ $.030"$ to $.075"$ $.250"$ $1 1/2"$ $.020"$ to $.060"$ $.375"$ , $.500"$ SQUARE $1/2"$ $1/2"$ $.036"$ to $.075"$ $.582"$ $.033"$ to $.040"$ $.154"$ $5/8"$ $.036"$ to $.060"$ $.25"$ $.647"$ $.060"$ to $.074"$ $.273"$ $3/4"$ $.036"$ to $.060"$ $.25"$ $7/8"$ $.020"$ to $.060"$ $.312"$ $1"$ $.020"$ to $.060"$ $.25"$ $1 1/4"$ $.060"$ to $.125"$ $.500"$ $1 1/2"$ $.036"$ to $.075"$ $.25"$	2"	.048" to	.125"	.500"
1 $1/8"$ .020" to .060".125" , .188"1 $1/4"$ .015" to .060".250"1 $5/16"$ .048" to .090".188"1.344".030" to .075".250"1 $1/2"$ .020" to .060".375", .500"SQUARE $1/2"$ .036" to .075".25".582".036" to .075".25".582".033" to .040".154".588".036" to .060".25".647".060" to .074".273".3/4".036" to .060".25".7/8".020" to .060".312"1".020" to .060".25"1 $1/4"$ .060" to .125".500"1 $1/2"$ .036" to .075".500"2".048" to .125".500"	1.02	5"    .015" to	.060"	.188", .580"
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.07	5"    .015" to	.060"	.125"
15/16".048" to .090".188" $1.344"$ .030" to .075".250" $1.1/2"$ .020" to .060".375", .500"SQUARE $1/2"$ .036" to .075".25".582".033" to .040".154" $5/8"$ .036" to .060".25".647".060" to .074".273" $3/4"$ .036" to .060".25".78".020" to .060".312"1".020" to .060".25"1 1/4".060" to .125".500"1 1/2".036" to .075".500"2".048" to .125".500"	1 1/8	.020" to		
1.344" $.030"$ to $.075"$ $.250"$ $1 1/2"$ $.020"$ to $.060"$ $.375"$ , $.500"$ SQUARE $1/2"$ $.036"$ to $.075"$ $.25"$ $.582"$ $.033"$ to $.040"$ $.154"$ $5/8"$ $.036"$ to $.060"$ $.25"$ $.647"$ $.060"$ to $.074"$ $.273"$ $3/4"$ $.036"$ to $.060"$ $.25"$ $7/8"$ $.020"$ to $.060"$ $.312"$ $1"$ $.020"$ to $.060"$ $.25"$ $11/4"$ $.060"$ to $.125"$ $.500"$ $11/4"$ $.060"$ to $.125"$ $.500"$ $2"$ $.048"$ to $.125"$ $.500"$	1 1/4	.015" to	.060"	.250"
$1 \ 1/2"$ .020" to .060".375", .500"SQUARE $1/2"$ .036" to .075".25".582".033" to .040".154" $5/8"$ .036" to .060".25".647".060" to .074".273" $3/4"$ .036" to .060".25" $7/8"$ .020" to .060".312"1".020" to .060".25"1 1/4".060" to .125".500"1 1/2".036" to .075".500"2".048" to .125".500"	1 5/1	6" .048" to	0.090"	.188"
SQUARE $1/2"$ .036" to .075".25".582".033" to .040".154" $5/8"$ .036" to .060".25".647".060" to .074".273" $3/4"$ .036" to .060".25" $7/8"$ .020" to .060".312"1".020" to .060".25"1 1/4".060" to .125".500"1 1/2".036" to .075".500"2".048" to .125".500"	1.34			.250"
.582" $.033"$ to $.040"$ $.154"$ $5/8"$ $.036"$ to $.060"$ $.25"$ $.647"$ $.060"$ to $.074"$ $.273"$ $3/4"$ $.036"$ to $.060"$ $.25"$ $7/8"$ $.020"$ to $.060"$ $.312"$ 1" $.020"$ to $.060"$ $.25"$ $1 1/4"$ $.060"$ to $.125"$ $.500"$ $1 1/2"$ $.036"$ to $.075"$ $.500"$ 2" $.048"$ to $.125"$ $.500"$	1 1/2	.020" to	0.060"	.375", .500"
5/8"       .036" to .060"       .25"         .647"       .060" to .074"       .273"         3/4"       .036" to .060"       .25"         7/8"       .020" to .060"       .312"         1"       .020" to .060"       .25"         1 1/4"       .060" to .125"       .500"         1 1/2"       .036" to .125"       .500"         2"       .048" to .125"       .500"	SQUARE 1/2"	.036" to	0.075"	.25"
.647".060" to .074".273"3/4".036" to .060".25"7/8".020" to .060".312"1".020" to .060".25"1 1/4".060" to .125".500"1 1/2".036" to .075".500"2".048" to .125".500"	.582	".033" to	.040"	.154"
3/4".036" to .060".25"7/8".020" to .060".312"1".020" to .060".25"1 1/4".060" to .125".500"1 1/2".036" to .075".500"2".048" to .125".500"	5/8"	.036" to	.060"	.25"
7/8".020" to .060".312"1".020" to .060".25"1 1/4".060" to .125".500"1 1/2".036" to .075".500"2".048" to .125".500"	.647	".060" to	0.074"	.273"
1".020" to .060".25"1 1/4".060" to .125".500"1 1/2".036" to .075".500"2".048" to .125".500"	3/4"	.036" to	.060"	.25"
1 1/4".060" to .125".500"1 1/2".036" to .075".500"2".048" to .125".500"	7/8"	.020" to	.060"	.312"
1 1/2"       .036" to .075"       .500"         2"       .048" to .125"       .500"	1"	.020" to	.060"	.25"
2" .048" to .125" .500"	1 1/4	.060" to	.125"	.500"
	1 1/2	.036" to	0.075"	.500"
RECTANGULAR See C-Channel and Open Seam Tubing Category Chart	2"	.048" to	.125"	.500"
	RECTANGUL	R See C-Channel a	nd Open Seam Tubing (	Category Chart

Materials: Unfinished and Prefinished Steel, Stainless, Aluminum, Brass, Alloys Copper, Bronze, Tempered, Clad, Perforated, Wire Cloth, Expanded, Textured.

Prefinishes: Prepainted, Galvanized, Preplated, Prepolished, Prelacquered, Pre-Embossed Preanodized, Aluminized, Galvannealled, Strippable PVC Coated, Prelaminated Vinyl.

\* Inline Press Fabrications: Cut to Length, Holes, Slots, Cuttouts, End Fabricating, Shear Forms, etc.

\* Gaps not shown can also be povided, as well as Different Thicknesses and O.D.'s

\*Other Custom Special Shaped Tubing is possible, along with Finned, Flanged and Hemmed Seams.

\* Telescoping Sizes are possible.

\* Insertions and Tape Applications can be done Inline.

\* Strippable-PVC Coating can be Included for Protecting Decorative Finishes