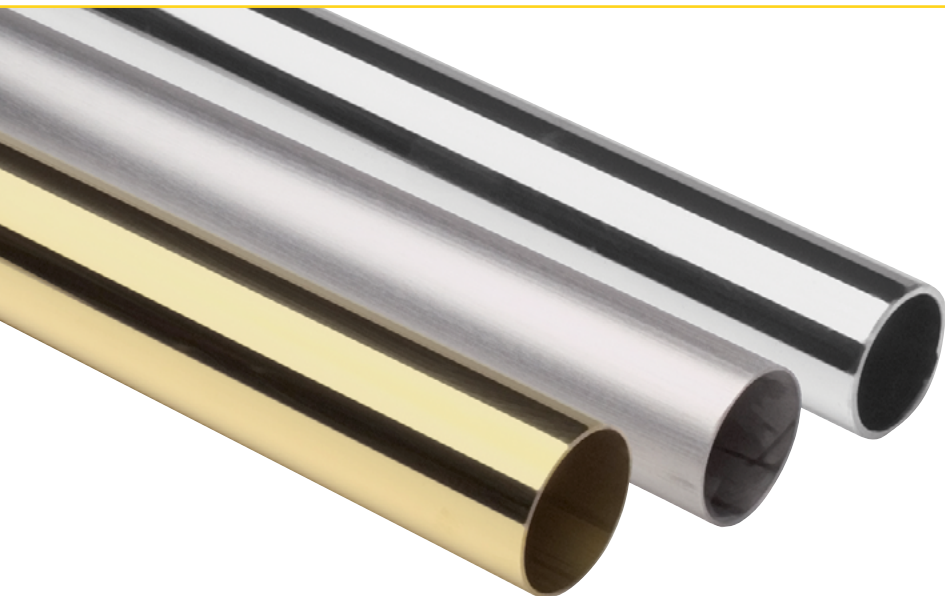


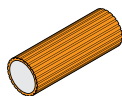
# Tubing and Extrusions

*Solid Brass and Stainless Steel*



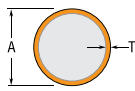
- Solid Brass with polished, clear coat, or satin finish
- Polished or Satin Stainless Steel, Alloy 304
- Lido-Tone powder coated finish in a wide variety of colors
- Available in mill lengths
- Cutting service is available

## Reeded Solid Brass Round Tubing



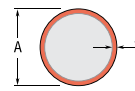
Item#	Diameter (in.)	lbs./ft.	Mill ft.
A100R	1	.270	12
A110R	1-1/2	.448	12
A120R	2	.599	12

## Solid Brass Round Tubing



Item#	A (in.)	T (in.)	lbs./ft.	Mill ft.
A50	1/2	.050	.257	12
A60	5/8	.040	.328	12
A70	3/4	.050	.398	12
A100	1	.050	.541	12
A110	1-1/2	.050	.830	12,16
A110ID	1-1/2 ID	•	•	16
A120	2	.050	1.080	12,16
A120ID	2 ID	•	•	16
A121	2	.065	1.460	16

## Lido-Tone® Round Tubing



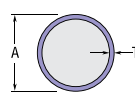
Item#	A (in.)	T (in.)	lbs./ft.	Mill ft.
A120	2	.050	1.460	16

## Spirated Solid Brass Round Tubing



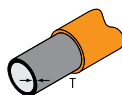
Item#	Diameter (in.)	lbs./ft.	Mill ft.
A100S	1	.246	12
A110S	1-1/2	.571	12
A120S	2	.765	12

## Polished Chrome Round Tubing



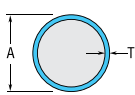
Item#	A (in.)	T (in.)	lbs./ft.	Mill ft.
A100	1	.050	.500	12
A110	1-1/2	.050	.760	12
A120	2	.050	1.030	12

## Steel Sleeve for Round Tubing



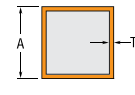
Item#	Use With Tubing	lbs./ft.	Mill ft.	T (in.)
A100SL	A100	.563	20	.875
A110SL	A110	1.328	12	.104
A120SL	A120	1.922	12	.109

## Stainless Steel Round Tubing



Item#	A (in.)	T (in.)	lbs./ft.	Mill ft.
A60	5/8	.040	.328	12
A100	1	.050	.510	20
A110	1-1/2	.050	.770	20
A111	1-1/2	.065	.990	20
A120	2	.050	1.020	20
A121	2	.065	1.300	20

## Solid Brass Square Tubing



Item#	A (in.)	T (in.)	lbs./ft.	Mill ft.
C12121	1-1/2	.050	1.070	12
C16161	2	.050	1.440	12
C16162	2	.065	1.860	12

## Tubing Splice Round Tubing



Item#	A (in.)	T (in.)	Length
830/1	1	.050	6"
830/1H	1-1/2	.050	6"
830/2	2	.050	6"

# Tubing and Extrusions

Solid Brass and Stainless Steel

Please check current price list for availability of materials and finishes.

Configuring a Part Number for Ordering: Finish-Item#/Length

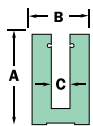
EXAMPLE: 5/8" x 5/8" SOLID BRASS CHANNEL IN POLISHED BRASS IN 12' LENGTH=



Brass	Stainless Steel	Chrome	LidoTone®	Aluminum
00- Polished	40- Polished	10- Over Steel	26- Over Steel	50- Aluminum
01- Mill	41- Mill	12- Over Brass	06- Over Brass	
02- Clear Coat	44- Satin			
04- Satin Clear Coat				

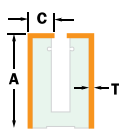
Note: Items listed in bold type below are commonly used with our Fittings and Components.

### Aluminum Base



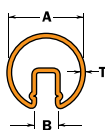
Item#	A (in.)	B (in.)	C (in.)	lbs./ft.	Mill ft.
A123B	4-1/8	2½	1	8.00	20

### Solid Brass & Stainless Steel Cladding



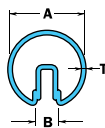
Item#	Finish	A (in.)	C (in.)	T (in.)	Mill ft.
00-CLD04/10	Polished	4.125	.75	.05	10
40-CLD04/10	Polished	4.125	.75	.05	10
44-CLD04/10	Satin	4.125	.75	.05	10

### Solid Brass Channel Tubing



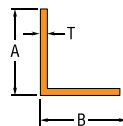
Item#	A (in.)	B (in.)	T (in.)	lbs./ft.	Mill ft.
A121U	2	3/4	.062	1.710	10
A131U	2½	3/4	.065	2.260	10
A142U	3	3/4	.087	3.650	10

### Stainless Steel Channel Tubing



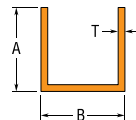
Item#	A (in.)	B (in.)	T (in.)	lbs./ft.	Mill ft.
A121U	2	3/4	.062	1.950	10
A132U	2½	3/4	.062	2.300	10, 19
A142U	3	3/4	.062	2.650	10
A152U	3½	3/4	.062	3.000	10

### Solid Brass Angle



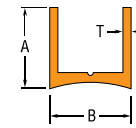
Item#	A (in.)	B (in.)	T (in.)	lbs./ft.	Mill ft.
L04042	1/2	1/2	.065	.220	12
L04043	1/2	1/2	.090	.312	12
L04044	1/2	1/2	.125	.420	12
L05052	5/8	5/8	.065	.280	12
L06062	3/4	3/4	.065	.320	12
L06064	3/4	3/4	.125	.630	12
L08082	1	1	.065	.460	12
L08084	1	1	.125	.890	12
L12124	1½	1½	.125	1.220	12

### Solid Brass Channel



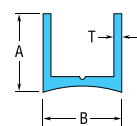
Item#	A (in.)	B (in.)	T (in.)	lbs./ft.	Mill ft.
U03032	3/8	3/8	.062	.190	12
U04032	1/2	3/8	.062	.224	12
U04043	1/2	1/2	.094	.440	12
U04083	3/4	1/2	.094	.600	12
U05053	5/8	5/8	.094	.570	12
U06063	3/4	3/4	.094	.690	12
U08083	1	1	.110	1.200	12

### Solid Brass Radius Back Channel



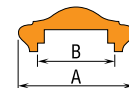
Item#	A (in.)	B (in.)	T (in.)	lbs./ft.	Mill ft.
U04043C	1/2	1/2	.094	.464	12
U05053C	5/8	5/8	.094	.700	12

### Stainless Steel Radius Back Channel



Item#	A (in.)	B (in.)	T (in.)	lbs./ft.	Mill ft.
U03052C	5/8	3/8	.065	.350	12
U04052C	5/8	1/2	.065	.320	12

### Solid Brass Handrail Cap Extrusion



Item#	A (in.)	B (in.)	lbs./ft.	Mill ft.
H1600	2	1-5/16	2.280	16
H1800	2-1/4	1-9/16	2.910	16

For a full line of fittings for the H1600, refer to spec sheet for Cap Rail Components.

Please check our current price list for ongoing information updates.

## Lavi Industries

27810 Avenue Hopkins | Valencia, CA 91355  
877.ASK.LAVI | railings@lavi.com | www.railings.lavi.com