

Rotax Metals, Inc. 400 Dewitt Avenue Brooklyn, NY 11207 718-272-9800

info@rotaxmetals.net www.rotaxmetals.net

TABLE OF CONTENTS

Introduction	1
Industries Served	2
Shapes & How to Measure	3 - 4
Tempers	
Finishes	6
Sheet & Plate Introduction	7
Copper 101 & 110	8 - 9
Brass 260, 280, 353, 464	10 - 14
Bronze 220	15 - 16
Bar Introduction Bar: Solid Shapes	17
Copper 110	18 - 24
Flats, Rounds, Squares	
Brass 360	25 - 36
Flats, Hexes, Half-Ovals, Rounds, Half-Rounds, Square Bronze 385	
Bar: Hollow Shapes	
Brass 272	
Hexes, Rectangles, Rounds, Squares, Roped, Reeded	
Bronze 385	70 - 71
Rectangles, Rounds	
Bronze 385 Handrail Shapes	72

When you hear the name **ROTAX...**



...you know you are partnered with a world-class operation. Rotax Metals has supplied its customer base with copper, brass and bronze alloys **since 1948.**

At Rotax, no project is impossible. We pride ourselves in our **extensive inventory**, **quick turaround and quality materials** to help you get the job done.



Whether you are a manufacturer looking to fabricate, an architectural designer seeking the perfect copper or brass part for your furniture design, or a distributor, Rotax Metals has what you are looking for.

THE FIRST CHOICE FOR HIGH QUALITY COPPER, BRASS AND BRONZE PRODUCTS FOR EVERY INDUSTRY

Architectural Design

Industrial Arts

Artisans & Sculptors

Jewelry

Awnings

Lamps

Contractors/Construction

Lighting

Craftsmen

Machine Shops

Decorative Fixtures

Manufacturing

Design Elements

Marine Repair & Supply

Display Fixtures

Metal Fabrication

Elevators

Musical Instruments

Fabricators

Plumbing & Heating Roofing Supply

Finishing, Polishing & Plating

0 ...

Furniture

Glass & Mirror

Graphic Design

Hardware

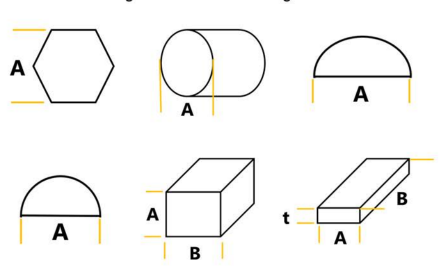
Instruments

Tool & Die

SHAPES & HOW TO MEASURE

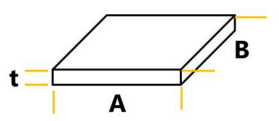
SOLID SHAPE BARS

A = Width/Height/Diameter B= Length t= thickness



FLATROLL SHEET AND PLATE

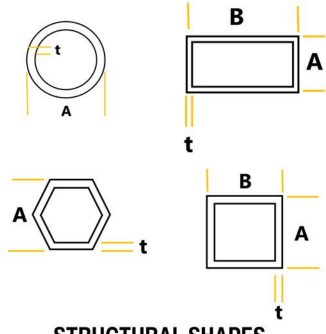
A = Width B= Length t= thickness



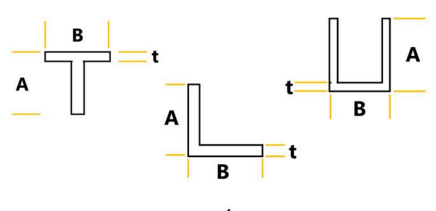
SHAPES & HOW TO MEASURE

HOLLOW BARS

A = Width/Height/Diameter B= Length t= thickness



STRUCTURAL SHAPES



TEMPERS

Soft Temper - Soft temper brass has undergone minimal cold working or deformation, during manufacturing. It is the most malleable and ductile form of brass. Soft temper brass typically exhibits lower strength and hardness compared to its counterparts.

1/4 Hard (H01) - Quarter-hard brass has undergone a moderate level of cold working, or deformation. H01 brass retains some flexibility while offering increased strength, compared to its softer counterparts. It is preferred in applications that require a balance between malleability and strength, such as electrical connectors, plumbing fittings, and musical instruments.

1/2 Hard (H02) - Half-hard brass has undergone more extensive cold working processes than quarter-hard brass. It exhibits higher strength and less malleability than quarter-hard brass. The increased strength enhances durability and resistance to deformation. H02 brass finds applications in areas such as hardware components, automotive parts, jewelry, and architectural fittings.

Full Hard (H04) - Full-hard brass is the hardest and least malleable state of brass achieved through intense cold working. This process gives maximum strength and stiffness to the material but significantly reduces its ductility. Full-hard brass is used in applications that require high strength, such as lock components, springs, and fasteners, are common applications since resistance to deformation is critical.

Leaded - The addition of lead provides improved machinability and lowers the melting point of the material.

FINISHES

C110 Copper
C220 Commercial Bronze
C260 Brass
C272 Brass
C280 Muntz
C353 Leaded Brass
C360 Brass
C385 Architectural Bronze
C464 Naval Brass

SHEET AND PLATE

COPPER C101 OFHC - Copper alloy 101 is higher in purity than 110 copper, being 99.9% pure. It is commonly referred to as OFE and OFHC, "Oxygen Free High Conductivity". Due to its purity it is commonly used in electrical applications and coaxial cable.

COPPER C110 - C110 is also known as "Electrolytic Tough Pitch" or "ETP" Copper. It is the most widely used copper due to its excellent conductivity.

BRASS 260 - Alloy 260, commonly called "Cartridge Brass" or "Yellow Brass" is the most ductile alloy in the brass family. It has good corrosion resistance in most environments but is not suitable for acidic conditions.

MUNTZ C280 - Muntz is a brass alloy that is 60% copper and 40% zinc with trace amounts of iron. Highly corrosion resistant, Muntz is typically used in architectural applications such as panels and trim.

LEADED BRASS C353 - Leaded 353 Brass is both formable and machinable. Typical end uses are gears, drawer pulls, nuts and hinges.

NAVAL BRASS C464 - 464 has high corrosion resistance properties which translate well to various marine and industrial applications. It can be both cold and hot worked.

COMMERCIAL BRONZE C220 - Alloy 220 has a high capacity for coldworking. Since it does not harden as rapidly as other high-zinc alloys it requires fewer annealing processes between operations.

COPPER SHEET C101 OFHC

ASTM B152, ASTM F68

Width	24	36	48	36	48
Length		96		12	20
.032		х			
.040		х			
.050		Х			
.062		х			
.093		х			
.125		х			
.375		х			

COPPER SHEET C110

ASTM B152/B152M

Width	24	36	48	24	36	48
Length		96			120	
.020		х	х			
.032		*S	х		х	х
.040		x, *S			х	х
.050		x, *S	х		х	х
.062		x, *S	х			х
.093		x, *S				
.125		x, *S	x, *S		х	х
.250			Х			х
.3125		х				
.375		х				

Thicker plate available upon request

^{*}S: Also available in "Soft" temper

BRASS SHEET C260

Width	12	13	24	36	48	36	48
Length			96			1:	20
.016				х			
.025				x, *S		х	
.032			x, *S	x, *S	х	х	х
.040				x, *S	х	х	х
.050				x, *S	Х		х
.062				x, *S	х	х	х
.080				х	х	х	х
.093				x, *S	х	х	х
.118						х	
.125			х	x, *S	х	х	х
.200				х	х		
.250			х	х	х	х	х

^{*}S: Also available in "Soft" temper

BRASS SHEET C260

Width	24	36	48	36	48
Length		96	12	20	
.312		х			
.375		х	х		
.500		х	х		
.625	х	х			
.750	х	х			

MUNTZ C280

ASTM B36/B36M

Width	24	36	48	36	48
Length		96		1	20
.032		х	х	х	х
.040		х	х	х	х
.050		х	х	х	х
.062		х	х	х	х
.080		х	х	х	х
.093		х	х	х	х
.125		х	х	х	х
.200			х	х	х
.250	х	х	х	х	х
.3125			х		
.375		х	х	х	х
.500		х	х		х
.750			х		

LEADED BRASS SHEET C353

Width	6	8	12	14	18	24	18	24	24	12	24	36
Length			7	2			3	6	48		96	
.062											х	
.093											х	
.125											х	
.187	X		х	х							х	
.250	X	Х			Х	Х	Х	х	х		Х	Х
.3125											х	
.375												Х
.500									х		Х	Х
.625											х	
.750											х	
1.00											х	х

NAVAL BRASS SHEET C464

Width	24	36	48	36	48
Length		96		• 1	120
.032		х	х		Х
.040		х	х	х	х
.050		х	х	х	Х
.062		х	х	х	х
.080		х	х	х	х
.093		х	х	х	х
.125		х		х	
.187			х		х
.250	х	х	х		х
.3125		х			
.375		х	х		х
.500	х	х	х		х
.750		х			х
1.00		х		х	

COMMERCIAL BRONZE SHEET C220

Width	24	36	48	36	48
Length		96		12	20
.032		Х	х	Х	х
.040		х	х	Х	х
.050		х	х	Х	х
.062		Х	х	Х	х
.080		Х	х	Х	х
.093		х	х	Х	х
.125		х	х	Х	х
.187					х
.200		х	х	Х	х
.250	х	х	х		х
.3125		Х			
.375		Х	х		х
.500		X	х	Х	х

COMMERCIAL BRONZE SHEET C220

ASTM B36

Width	24	36	48	36	48
Length		96	12	20	
.750			х		
1.00		х			

WE STOCK WHAT OUR CUSTOMERS WANT, IN THE HARD-TO-FIND SIZES THAT NO ONE ELSE CARRIES.

BAR PRODUCTS

COPPER C110 - C110 is also known as "Electrolytic Tough Pitch" or "ETP" Copper. It is the most widely used copper due to its excellent conductivity.

Brass 272 - Yellow Brass in grade 272 is typically only found in hollow, or tube, items. It has good strength, formability, and corrosion resistance. You will find this alloy used in industrial tubing applications and various other uses such as fasteners and heat exchangers.

Brass 360- Alloy 360 is also known as "Free Machining Brass". It is easily machined due to the lead present in the alloy. 360 also has good corrosion resistance and strength which make it a logical choice for industrial applications. Typical end-uses are plumbing products, fittings, valves, screw machine parts, electrical components and industrial hardware.

ARCHITECTURAL BRONZE 385- Alloy 385 can be easily machined and formed. Typical uses include architectural applications such as handrails, trim and hardware, hinges and locks.

THICKNESS	WIDTH	12 FT 144"
	.375	х
	.500	х
	.625	х
.125	1.00	х
.125	1.25	х
	1.50	х
	2.50	х
	4.00	х
	.500	х
	.625	х
.187	.750	х
	1.00	х
	1.25	Х

THICKNESS	WIDTH	12 FT 144"
	1.75	х
.187	2.00	х
	3.00	х
	.375	х
	.500	х
	.625	х
	.750	х
	.875	х
.250	1.00	х
	1.00 (round edge)	х
	1.250	х
	1.50	х
	1.75	Х

THICKNESS	WIDTH	12 FT 144"
	2.00	х
	2.00 (round edge)	х
250	2.25	х
.250	2.50	х
	3.50	х
	6.00	Х
.312	1.00	х
	2.00	х
.375	.500	х
	.750	х

THICKNESS	WIDTH	12 FT 144"
	1.00	х
275	2.00	х
.375	2.50	х
	3.00	х
	.750	х
	1.00	х
	1.50	х
	2.00	х
.500	2.50	х
	3.00	х
	3.50	х
	4.00	х
	6.00	Х

THICKNESS	WIDTH	12 FT 144"
	1.50	х
750	2.00	х
.750	3.00	х
	4.00	х
1.00	1.25	х
	1.50	х
	2.00	х
	3.00	х
	4.00	х

COPPER C110 ROUND BAR

DIAMETER	12 FT 144"
.187	Х
.250	х
.312	х
.375	х
.500	х
.562	х
.625	х
.750	х
.875	х
1.00	х
1.125	Х
1.250	х
1.375	х

DIAMETER	12 FT 144"
1.500	Х
1.625	Х
1.750	Х
2.00	Х
2.25	Х
2.75	Х
3.00	Х

COPPER C110 SQUARE BAR

WIDTH & HEIGHT	12 FT 144"
.250	Х
.312	х
.375	Х
.500	х
.625	х
.750	х
1.00	х
1.25	Х
1.50	х
1.75	Х

THICKNESS	WIDTH	12 FT 144"
	.3125	х
	.375	х
	.500	х
	.625	х
	.750, *S	х
250	.875	х
.250	1.00	х
	1.25	х
	1.50	х
	1.75	х
	2.00	х
	2.25	х

^{*}S: Also available in "Soft" temper

THICKNESS	WIDTH	12 FT 144"
	2.50	х
	3.00	х
050	3.50	х
.250	4.00	х
	5.00	х
	6.00	х
	.375	х
	.500	х
	.625	х
.3125	.750	х
	1.00	х
	1.25	х
	1.500	х

THICKNESS	WIDTH	12 FT 144"
.312	2.50	х
	3.00	х
	4.00	х
	.500	х
	.625	х
	.750	х
	.875	х
075	1.00	х
.375	1.25	х
	1.50	х
	1.75	х
	2.00	х
	2.25	Х

THICKNESS	WIDTH	12 FT 144"
	2.50	х
	3.00	х
275	3.50	х
.375	4.00	х
	5.00	х
	6.00	х
	.750	х
	.875	х
	1.00	х
.500	1.25	х
	1.50	х
	1.75	х
	2.00	х

THICKNESS	WIDTH	12 FT 144"
	2.50	х
	3.00	х
500	3.50	х
.500	4.00	х
	5.00	х
	6.00	х
	.750	х
	1.00	х
	1.25	х
.625	2.00	х
	3.00	х
	4.00	х
	5.00	Х

THICKNESS	WIDTH	12 FT 144"
.750	1.00	х
	1.25	х
	1.50	х
	1.75	х
	2.00	х
	2.50	х
	3.00	х
	6.00	х
1.00	1.25	х
	1.50	х
	1.75	х
	2.00	х
	2.50	х
	3.00	х

THICKNESS	WIDTH	12 FT 144"
1.00	4.00	х
1.25	1.50	Х
	2.00	Х
	3.00	Х
1.50	2.00	х
	2.50	х
	3.00	х
2.00	3.00	х
	4.00	х



BRASS C360 HEX BAR

WIDTH & HEIGHT	12 FT 144"
.1875	Х
.250	х
.312	Х
.375	х
.437	х
.500	Х
.687	Х
.750	Х
.875	х
1.00	х
1.125	х
1.25	х
1.375	х

WIDTH & HEIGHT	12 FT 144"
1.50	Х
1.875	Х
2.00	х
2.25	х



BRASS C360 HALF OVAL BAR

BASE	HEIGHT	12 FT 144"
.375	.093	Х
.500	.125	х
.625	.187	Х
.750	.187	Х
.875	.625	х
1.00	.250	х
1.25	.625	х
1.25	.3125	Х
1.50	.3125	х

BRASS C360 ROUND BAR

DIAMETER	12 FT 144"
.078	Х
.093	х
.109	Х
.125	х
.141	Х
.156	Х
.171	х
.187	х
.218	х
.235	Х
.250	Х
.265	х
.312	х
.343	х

DIAMETER	12 FT 144"
.375	Х
.406	Х
.437	Х
.468	Х
.500	Х
.531	Х
.562	Х
.625	Х
.687	Х
.750	Х
.812	Х
.875	Х
.937	Х
1.00	Х

BRASS C360 HALF ROUND BAR

BASE	HEIGHT	12 FT 144"
.250	.125	х
.312	.156	х
.375	.187	х
.500	.250	х
.625	.312	Х
.750	.375	х
1.00	.500	х
1.250	.625	Х

BRASS C360 SQUARE BAR

WIDTH & HEIGHT	12 FT 144"
.125	Х
.156	х
.187	х
.218	х
.250	х
.281	Х
.312	х
.375	х
.437	х
.500	х
.562	х
.625	х
.750	х

WIDTH & HEIGHT	12 FT 144"
.875	Х
1.00	Х
1.125	Х
1.25	Х
1.375	Х
1.50	Х
1.625	Х
1.750	Х
2.00	Х
2.50	Х

ARCHITECTURAL BRONZE C385 EQUAL LEG ANGLE

THICKNESS	LEG 1	LEG 2	12 FT 144"	16 FT 192"
	.250	.250	х	
	.375	.375	х	
	.500	.500	х	
062	.625	.625	х	
.062	.750	.750	х	
	1.00	1.00	х	
	1.25	1.25	х	
	1.50	1.50	х	
	.500	.500	х	х
	.625	.625	х	
.125	1.00	1.00	х	х
	1.25	1.25	х	
	1.50	1.50	Х	х

ARCHITECTURAL BRONZE C385 EQUAL LEG ANGLE

THICKNESS	LEG 1	LEG 2	12 FT 144"	16 FT 192"
105	2.00	2.00		х
.125	2.50	2.50	х	



ARCHITECTURAL BRONZE C385 UNEQUAL LEG ANGLE

THICKNESS	LEG 1	LEG 2	12 FT 144"	16 FT 192"
		.750	х	
.062	.500	1.00	х	
		1.50	х	
		.750	х	
	.500	1.00	х	х
		1.500	х	
.125		2.00	х	
	.750	1.00	х	
	1.00	1.50	х	х
		2.00	Х	х

ARCHITECTURAL BRONZE C385 CHANNEL

THICKNESS	LEG 1	LEG 2	BASE	12 FT 144"	16 FT 192"
.040	.375	.375	.375	х	
.080	.625	.625	.375	х	
	.500	.500	.500	х	
000	.500	.500	.750	х	
.093	.750	.750	.500	х	
	.750	.750	.750	Х	
400	.375	.375	.500	х	
.100	.625	.625	.625	х	
	.500	.500	.500	х	
	.500	.500	1.00	х	х
.125	.500	.500	1.50	х	х
	.750	.750	.750	х	х
	.750	.750	2.00		х

ARCHITECTURAL BRONZE C385 CHANNEL

THICKNESS	LEG 1	LEG 2	BASE	12 FT 144"	16 FT 192"
.125	1.00	1.00	1.00		х
	1.00	1.00	1.50		х
	1.00	1.00	2.00		х
	1.25	1.25	1.25	х	х
	1.50	1.50	1.50		х
	2.00	2.00	2.00		х



ARCHITECTURAL BRONZE C385 FLAT BAR

THICKNESS	WIDTH	12 FT 144"	16 FT 192"
	.500		х
	.625		х
	.750		х
	1.00		х
405	1.25		х
.125	1.50		х
	2.00		х
	2.50		х
	3.00		х
	4.00		х
	.500		х
.187	.750		х
	1.00		х

ARCHITECTURAL BRONZE C385 FLAT BAR

THICKNESS	WIDTH	12 FT 144"	16 FT 192"
	1.25		х
	1.50		х
407	2.00		х
.187	2.50		х
	3.00		х
	4.00		х
	.375		х
	.500		х
	.625		х
.250	.750		х
	1.00		х
	1.25		х
	1.50		х

ARCHITECTURAL BRONZE C385 FLAT BAR

THICKNESS	WIDTH	12 FT 144"	16 FT 192"
	1.75		х
	2.00		х
	2.25		х
050	2.50		х
.250	3.00		х
	3.50		х
	4.00		х
	6.00		Х



ARCHITECTURAL BRONZE C385 ROUND BAR

DIA	12 FT 144"	16 FT 192"
.250		х
.312		х
.375		х
.500		х
.600		х
.625		х
.750		х
.875		х
1.00		х
1.125		х
1.25		х

DIA	12 FT 144"	16 FT 192"
1.50		х
2.00		х
2.50		х

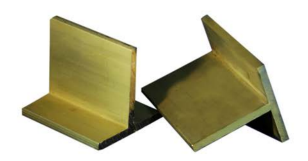


ARCHITECTURAL BRONZE C385 SQUARE BAR

WIDTH & HEIGHT	12 FT 144"	16 FT 192"
.250		Х
.375	х	Х
.500		Х
.625		Х
.750		Х
1.00	х	Х
1.25		Х
1.50		Х
1.75	х	
2.00		Х

ARCHITECTURAL BRONZE C385 TEE

THICKNESS	BASE	LEG 1	12 FT 144"	16 FT 192"
	.750	.750	х	
405	1.00	1.00	Х	
.125	1.50	1.50	х	х
	2.00	2.00	х	



BRASS C272 HEX TUBING

OUTSIDE DIMENSION	WALL THICKNESS	12 FT 144"
.375	.032	х
.500	.032	х
.625	.032	х
.750	.032	х
.875	.032	х
1.25	.032	х



BRASS C272 RECTANGLE TUBING

Width	Height	WALL THICKNESS	12 FT 144"
.312	.750	.040	х
075	.750	.040	х
.375	1.00	.062	х
	.750	.040	х
		.040	х
	1.00	.050	х
.500		.062	х
	1.25	.062	х
	1.50	.062	х
	2.00	.062	х
.625	1.25	.062	х
750	1.50	.062	х
.750	2.00	.062	х
1.00	1.500	.085	х

BRASS C272 RECTANGLE TUBING

Width	Height	WALL THICKNESS	12 FT 144"
	1.50	.100	х
4.00	2.00	.062	Х
1.00		.100	Х
	3.00	.062	Х



ASTM B135

DIAMETER	WALL THICKNESS	12 FT 144"
.093	.032	Х
105	.020	х
.125	.032	х
407	.020	х
.187	.032	х
	.016	х
050	.020	х
.250	.032	х
	.040, *S	х
.312	.020	х
	.032	х
	.040, *S	х

*S: Also available in "Soft" temper

*L: Also available in Leaded

ASTM B135

DIAMETER	WALL THICKNESS	12 FT 144"
	.050	х
.312	.058	х
	.062	х
	.032	х
	.040, *S	х
.375	.050, *S	х
	.062	х
	1.25	х
	.020	х
.437	.028	х
	.032	х
	.040	х

*S: Also available in "Soft" temper

*L: Also available in Leaded

ASTM B135

DIAMETER	WALL THICKNESS	12 FT 144"
107	.050	х
.437	.062	х
	.020	х
	.025	х
	.032	х
500	.040	х
.500	.050	х
	.062, *L	х
	.083	х
1	.125, *L	х
.562	.020	х
	.028	х
	.040, *S	х

*S: Also available in "Soft" temper

^{*}L: Also available in Leaded

ASTM B135

DIAMETER	WALL THICKNESS	12 FT 144"
	.050	Х
.562	.062	х
	.020	х
	.025	х
	.032	х
.625	.040, *\$	х
.025	.050	х
	.062	х
	.065, *L	х
	.125, *L	х
.687	.020	х
	.040	х

*S: Also available in "Soft" temper

*L: Also available in Leaded

ASTM B135

DIAMETER	WALL THICKNESS	12 FT 144"
	.020	х
	.025	х
	.032	х
	.040	х
.750	.040 S	х
	.050, *S	х
	.062	х
	.065, *L	х
	.125, *L	х
.812	.020	х
	.028	х
	.062	х

*S: Also available in "Soft" temper

*L: Also available in Leaded

DIAMETER	WALL THICKNESS	12 FT 144"
	.016	х
	.020	х
	.025	х
	.028	х
.875	.032	х
	.040	х
	.062	х
	.065	х
	.125, *L	х
	.032	х
.937	.062	х

^{*}S: Also available in "Soft" temper

^{*}L: Also available in Leaded

DIAMETER	WALL THICKNESS	12 FT 144"
	.020	Х
	.025	х
	.032	х
	.040, *S	х
1.00	.050	х
	.062	х
	.065	х
	.093	х
	.125	х
1.125	.020	х
	.032	х
	.040	х

^{*}S: Also available in "Soft" temper

^{*}L: Also available in Leaded

DIAMETER	WALL THICKNESS	12 FT 144"
	.062	х
1.125	.065	х
	1.125	х
	.020	х
	.025	х
	.032	х
1.25	.050	х
	.062	х
	.065	х
	.125	х
1.375	.020	х
	.025	х
	.032	х
	.050	х

ASTM B135

DIAMETER	WALL THICKNESS	12 FT 144"
	.062	х
1.375	.065	х
	.125	х
	.020	х
	.025	х
	.032	х
	.040	х
1.50	.050, *S	х
	.062	х
	.065	х
	.125	х
	.250	х

*S: Also available in "Soft" temper

*L: Also available in Leaded

DIAMETER	WALL THICKNESS	12 FT 144"
	.025	х
1.005	.032	х
1.625	.062	х
	.125, *L	х
	.025	х
	.032	х
	.062	х
1.75	.065	х
	.125	х
	.125 H-58	х
	.125, *L	х
	.032	х
1.875	.062	х

^{*}S: Also available in "Soft" temper

^{*}L: Also available in Leaded

ASTM B135

DIAMETER	WALL THICKNESS	12 FT 144"
1.875	.125, *L	Х
	.025	х
	.032	х
	.050	х
0.00	.062, *S	х
2.00	.065, *L	х
	.125	х
	.125, *L	х
	.250, *L	х
0.405	.065, *L	х
2.125	.125, *L	х
2.25	.032	х
	.040	х

*S: Also available in "Soft" temper

^{*}L: Also available in Leaded

ASTM B135

DIAMETER	WALL THICKNESS	12 FT 144"
	.065	х
2.25	.125, *L	х
	.250, *L	х
2.375	.065, *L	х
	.032	х
2.50	.040, *L	х
	.065 L	х
	.125, *L	х
	.250, *L	х
2.625	.032	х
	.065, *L	х
	.032	х
2.75	.125, *L	х

*S: Also available in "Soft" temper

^{*}L: Also available in Leaded

DIAMETER	WALL THICKNESS	12 FT 144"
	.032, *L	х
	.040, *L	х
3.00	.050, *L	х
3.00	.062, *L	х
	.125, *L	х
	.250, *L	х
3.25	.065, *L	х
3.23	.125, *L	х
	.035, *L	х
2.50	.065, *L	х
3.50	.125, *L	х
	.250, *L	х
0.75	.065, *L	х
3.75	.125, *L	х

^{*}L: Also available in Leaded

DIAMETER	WALL THICKNESS	12 FT 144"
	.035, *L	х
4.00	.062, *L	х
	.125, *L	х
4.00	.250, *L	х
4.25	.125, *L	х
450	.065, *L	х
4.50	.125, *L	х
4.75	.125, *L	х
F 00	.065, *L	х
5.00	.125, *L	х
5.25	.125, *L	х
5.50	.125, *L	х
6.00	.125, *L	х
6.25	.125, *L	х

^{*}L: Also available in Leaded

ASTM B135

Width & Height	WALL THICKNESS	12 FT 144"
.187	.025	х
250	.016	х
.250	.032	х
240	.025	х
.312	.040	х
	.025	х
.375	.032	х
	.040, *S	х
	.025	х
.500	.032	х
	.040, *S	х
	.050	х

*S: Also available in "Soft" temper

*L: Also available in Leaded

ASTM B135

Width & Height	WALL THICKNESS	12 FT 144"
.500	.062	х
	.025	х
605	.032	х
.625	.040, *S	х
	.062	х
	.025	х
	.032	х
750	.040	х
.750	.050	х
	.062	х
	.125	х
1.00	.025	х

*S: Also available in "Soft" temper

*L: Also available in Leaded

Width & Height	WALL THICKNESS	12 FT 144"
1.00	.032	х
	.040	х
	.050	х
	.062	х
	.125	х
1.25	.032	х
	.040	х
	.062	х
	.050	х
1.50	.062	х
	.125	х
2.00	.050	х
	.062	х
	.125	х

Width & Height	WALL THICKNESS	12 FT 144"
2.50	.062	х
	.125	х
3.00	.062	х



DIAMETER	WALL THICKNESS	12 FT 144"
.500	.040, *S	х
.625	.020	х
	.032	х
.750	.040	х
1.00	.020	х
	.025	х
1.50	.032	х

^{*}S: Also available in "Soft" temper

^{*}L: Also available in Leaded



BRASS C272 REEDED TUBING

DIAMETER	WALL THICKNESS	12 FT 144"
.375	.040, *S	х
.500	.025	х
	.040, *S	х
.625	.020	х
	.040	х
1.00	.020	х
	.025	х
	.032	х
1.50	.032	х
2.00	.062 - 45 Reeds	х
	.032 Narrow Reeds	х
	.032 Wide Reeds	х
	.062 - 20 Reeds	х

^{*}S: Also available in "Soft" temper

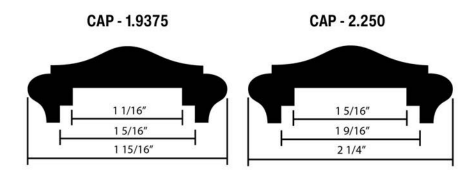
ARCHICTECURAL BRONZE C385 RECTANGLE TUBING

WIDTH	HEIGHT	WALL THICKNESS	16 FT 192"
.500	1.00		х
	1.50	.100	х
	2.00		Х
.750	1.50	100	х
.750	2.00	.100	х
	1.50	.100	х
1.00	2.00		х
	3.00	.125	Х
150	2.00	.125	Х
1.50	3.00		х
1.75	4.00	.125	х
2.00	3.00	105	х
	4.00	.125	х

ARCHICTECURAL BRONZE C385 ROUND TUBING

DIAMETER	WALL THICKNESS	12 FT 144"	16 FT 192"
.500	.125		х
.625	.093		х
.750	.125		Х
1.00	.125		Х
1.25	.680	х	
1.25	.125		Х
1.50	.125		Х
1.75	.125		Х
2.00	.125		Х
2.50	.125		Х
3.00	.125		х

ARCHICTECURAL BRONZE C385 HANDRAIL MOULDINGS





Let Us Make Your Next Project, Your Best Project!

