

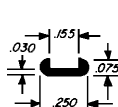


# Quality Lead Came

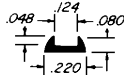
Came is arranged in order of shape then size.



## FLAT U



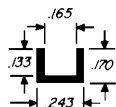
**-8515**  
5/64" Flat  
(2mm)



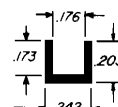
**-59**  
5/64" Flat  
(2mm)



**-58**  
1/8" Flat  
(3mm)

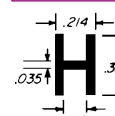


**-57**  
11/64" Flat  
(4.4mm)

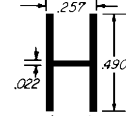


**-77**  
13/64" Flat  
(5.2mm)

## FLAT H

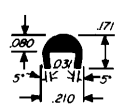


**-19**  
5/16" Flat  
(8mm)



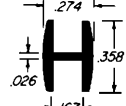
**-25**  
1/2" Flat  
(13mm)

## ROUND U

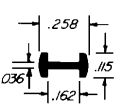


**-8518**  
11/64" Round  
(4.4mm)

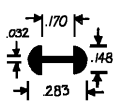
## ROUND H



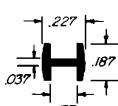
**-69**  
23/64" Round  
(9mm)



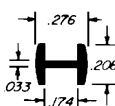
**-78**  
1/8" Round  
(3mm)



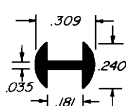
**-8516**  
9/64" Round  
(3.6mm)



**-22**  
3/16" Round  
(4.8mm)



**-9**  
7/32" Round  
(5.6mm)



**-30**  
1/4" Round  
(6mm)

## ROUND HEAVY H

## TOP QUALITY LEAD CAME

Our came contains no reclaimed lead, so it is almost 100% chemically pure. As a result, the came is a bright silver color and not the usual dull grey. It solders easily without wire brushing.

Drawings are actual size. Dimensions of lead came are in cross section views. Shape and illustrations are for came on spools and in boxes of 120 lbs. and 44 lbs. (Lead came is **only available** on reels and in 44 lb. and 120 lb. boxes. 120 lb. boxes must be shipped by truck.)

## UNIQUE PACKING METHOD

### FOR 6 ft. (1.83m) LENGTHS OF LEAD CAME

Our lead came is far superior to any other produced. Our unique packing methods account for much of the difference. Each box is completely lined with polyethylene so that moisture cannot migrate from the wooden box onto the surface of the lead causing it to tarnish. If the liner is folded shut each time some of the comes are removed, the lead is indefinitely protected against tarnishing. All types of lead came are packed in straight, untwisted, neat and even rows. Each layer of lead is interleaved with special paper which will not absorb moisture. This also prevents layers of lead from becoming entangled. Strips are packed in wooden cases and strapped with steel bands to prevent bursting.

### BY THE BOX

No stretch lead in the mini-dense pack.  
Strips are 47" (1194mm) long.  
Net weight is between 44 and 45 lbs.

### LEAD CAME 44 LB. BOX

Cat. No. 4030-8518  
Round U 11/64" lead came available in 44 lb. boxes.  
556 47" long (1194mm) strips per box.



### 6 ft (1.83m) lengths—By the Box

Came Cat. No.	Shape	*Standard	Metric	Strips per Box
4000-8515B	Flat U	5/64"	2.0mm	495
4013-8518B	Round U	11/64"	4.4mm	230
4006-78B	Round H	1/8"	3.0mm	300
4016-8516B	Round H	9/64"	3.6mm	240
4007-22B	Round H	3/16"	4.8mm	225
4008-9B	Round H	7/32"	5.6mm	190
4009-30B	Rd. Heavy H	1/4"	6.0mm	133

### 47" (1194mm) lengths—By the Box

Came Cat. No.	Shape	*Standard	Length per Box	
			Standard	Metric
4030-59	Flat U	5/64"	880 ft.	268m
4030-8515	Flat U	5/64"	1117 ft.	340m
4030-58	Flat U	1/8"	572 ft.	174m
4030-57	Flat U	11/64"	513 ft.	156m
4030-77	Flat U	13/64"	548 ft.	167m
4030-25	Flat H	1/12"	266 ft.	81m
4030-19	Flat H	5/16"	337 ft.	103m
4030-78	Round H	1/8"	666 ft.	203m
4030-22	Round H	3/16"	482 ft.	147m
4030-9	Round H	7/32"	425 ft.	130m
4030-30	Round H	1/4"	279 ft.	85m
4030-69	Round H	23/64"	253 ft.	77m
4030-8518	Round C	11/64"	556 ft.	169m



CAME DEFINITIONS					
<b>FACE WIDTH</b>		<b>CHANNEL WIDTH</b>		<b>HEART</b>	
U Came	H Came	U Came	H Came	U Came	H Came

13 shapes are available in convenient boxes and on spools. Six-foot came lengths are offered in 33 lb. (15kg) and 50 lb. (22.7kg) boxes. Continuous lengths of came on 24 lb. (10.9kg) spools are economical and convenient. Cut off needed lengths with no wasted short ends. The lead alloy contains .75 to 1% antimony for added rigidity.

Came is arranged in order of shape then face width.

<b>-401</b> Face 3/32" (.084) Channel 1/8" (.125) Heart 1/32" (.032)	<b>-602</b> Face 1/8" (.128) Channel 5/32" (.156) Heart 1/32" (.032)	<b>-702</b> Face 1/4" (.250) Channel 5/32" (.156) Heart 1/32" (.032)	<b>-20</b> Face 3/16" (.198) Channel 5/32" (.156) Heart 3/32" (.094)
<b>-204</b> Face 5/16" (.309) Channel 13/64" (.200) Heart 1/32" (.032)	<b>-209</b> Face 1/2" (.500) Channel 13/64" (.200) Heart 1/32" (.032)	<b>-315</b> Face 3/32" (.100) Channel 5/32" (.156) Heart 1/32" (.032)	<b>-103</b> Face 3/16" (.185) Channel 9/64" (.140) Heart 1/32" (.032)
<b>-23</b> Face 3/16" (.198) Channel 13/64" (.200) Heart 1/32" (.032)	<b>-564</b> Face 13/64" (.219) Channel 3/16" (.188) Heart 1/32" (.032)	<b>-313</b> Face 9/64" (.141) Channel 13/64" (.203) Heart 1/32" (.032)	<b>-96</b> Face 1/4" (.250) Channel 3/16" (.188) Heart 1/32" (.032)
	<b>NOTE:</b> Actual dimensions are in decimals. All English fractions are approximate. Profiles are shown as close as possible to the actual shape and size of the lead.		
<b>-65</b> Face 7/32" (.219) Channel 3/16" (.200) Heart 1/32" (.032)			

PREMIER LEAD CAME ON SPOOLS							
Came Cat. No.	Shape	Face Width		Spool Weight		Length (approx.)	
		Standard	Metric	Standard	Metric	Standard	Metric
4062-401	Flat U	3/32"	2.4mm	24 lbs.	10.9kg	417 ft.	127.1m
4062-602	Flat U	1/8"	3.0mm	24 lbs.	10.9kg	282 ft.	85.9m
4062-20	Round U	3/16"	4.8mm	24 lbs.	10.9kg	219 ft.	66.7m
4062-315	Round H	3/32"	2.4mm	24 lbs.	10.9kg	328 ft.	99.5m
4062-103	Round H	3/16"	4.8mm	24 lbs.	10.9kg	224 ft.	68.3m
4062-23	Round H	3/16"	4.8mm	24 lbs.	10.9kg	235 ft.	71.6m
4062-564	Round H	13/64"	5mm	24 lbs.	10.9kg	202 ft.	61.5m

PREMIER LEAD CAME IN STRIPS						
Came Cat. No.	Shape	Face Width		Weight		Strips Per Box
		Standard	Metric	Standard	Metric	
4061-401	Flat U	3/32"	2.4mm	50 lbs.	22.7kg	144
4061-602	Flat U	1/8"	3.0mm	50 lbs.	22.7kg	98
4060-702	Flat U	1/4"	6.0mm	33 lbs.	15.0kg	44
4060-204	Flat H	5/16"	8.0mm	33 lbs.	15.0kg	35
4061-209	Flat H	1/2"	13mm	50 lbs.	22.7kg	45
4060-20	Round U	3/16"	4.8mm	33 lbs.	15.0kg	50
4061-315	Round H	3/32"	2.4mm	50 lbs.	22.7kg	114
4061-103	Round H	3/16"	4.8mm	50 lbs.	22.7kg	78
4061-23	Round H	3/16"	4.8mm	50 lbs.	22.7kg	81
4061-564	Round H	13/64"	5mm	50 lbs.	22.7kg	70
4061-313	Round H	9/64"	5.5mm	50 lbs.	22.7kg	107
4061-96	Round H	1/4"	6mm	50 lbs.	22.7kg	67
4060-65	Colonial H	7/32"	.219mm	33 lbs.	15.0kg	35

## BRASS CROWNED LEAD CAME

Adds strength and gives an elegant finish to leaded panels. Cuts easily with a hacksaw. Strips are 6.6 ft. (2m) long. Solder connections can be touched up with brass paint: Deco Color Paint Marker - Cat. No. 7254G (on pg. F10).

## BRASS PLATED ZINC CROWNED LEAD CAME

Easy to bend H lead came has been crowned with zinc, then plated with brass. This came is as easy to bend as zinc came and does not crimp at the corners when bent. Available in boxes of fifty 6' long strips.

U - Flat	H - Flat	H-Round	H-Round	H -1/2 Rd.
40317	40310 40316 40312 40313	40318	40001	40311 40314 40315

BRASS CROWNED & ZINC CROWNED LEAD CAME				
Cat. No.	Shape	Face Width x Channel Width		Brass Surfaces
		Standard	Metric	
40317	Flat U	1/4" x 5/32"	6 x 4mm	Single Brass
40310	Flat H	5/32" x 5/32"	4 x 4mm	Double Brass
40312*	Flat H	13/64" x 5/32"	5 x 4mm	Soft Double Brass*
40313	Flat H	13/64" x 5/32"	5 x 4mm	Double Brass
40316	Flat H	9/32" x 5/32"	7 x 4mm	Double Brass
40001	Round H	13/64" x 9/64"	5 x 3mm	Brss Pltd./Zinc Crwnd
40318	Round H	3/16" x 3/16"	5 x 5mm	Double Brass
40311	Half-Rd. H	13/64" x 5/32"	5 x 4mm	Double Brass
40314	Half-Rd. H	1/4" x 5/32"	6 x 4mm	Double Brass
40315*	Half-Rd. H	1/4" x 5/32"	6 x 4mm	Soft Double Brass*

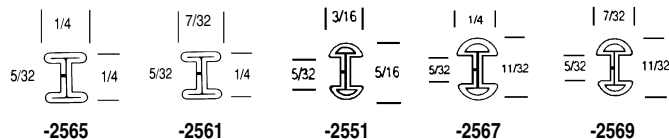
**\*SOFT - REPRESENTS A BRASS-ELECTROPLATED ZINC STRIP ROLLFORMED OVER A LEAD PROFILE.** These strips are highly polished and have a vulnerable, unprotected surface (untreated by lacquer finishes to prevent corrosion). Manufacturers and distributors cannot be held liable for the effects of corrosion on these products. When using these products, wipe off all fluxes immediately and limit exposure to outside elements by double or triple-glazing finished panels. **Case quantity 50 pieces; except 40 pieces for #40314-40317.**



# Lead & Brass Came

## LITE BRASS H CHANNELS

Lighter gauge metal with the same high quality standards. Easier to bend and shape than regular brass channels, giving more design control. 6 ft. (1.8m) lengths; 25 lbs. (11.3kg) per box.



Lite Brass H Channels					
Cat. No.	Shape	Dimensions		Length per Box	
		Standard	Metric	Standard	Metric
4157-2561	Flat H	7/32"	5.5mm	582 ft.	177m
4158-2551	Round H	3/16"	4.8mm	546 ft.	166m
4159-2567	Round H	1/4"	6.3mm	438 ft.	134m
4160-2569	Round H	7/32"	5.5mm	504 ft.	154m
4161-2565	Flat H	1/4"	6.3mm	450 ft.	137m

Add "B" to the end of catalog numbers to purchase by the box.



## DECRA-LED

### SELF-ADHESIVE STRIP LEAD - Cat. No. 4018-\_\_\_

Converts plain glass into attractive leaded windows by applying adhesive backed lead strips to either or both sides. Pliable single strand self-adhesive strip lead. Resists long-term weathering. Used for practical or decorative purposes on windows, cabinets or doors, commercially or in homes, churches, etc. Available in 3 widths: 1/8", 1/4" and 3/8".



### ANTIQUE BRASS SELF-ADHESIVE STRIP - Cat. No. 40182BR

33 ft. (10m) coil; 1/4" (6mm) width. Identical to the original Decra-Led, but with an antique brass finish. Brass impregnate hardens the brass metal slightly.

### BRIGHT BRASS SELF-ADHESIVE STRIP - Cat. No. 40184BR

165 ft. (50m) coil; 1/4" (6mm) width. Identical to the original Decra-Led, but with a bright brass finish. Brass impregnate hardens the brass metal slightly.

Cat. No.	Width		Finish	Length		Pkg. Unit
	Std.	Metric		Std.	Metric	
40181	1/8"	3mm	Lead Self-Stick	66 ft.	20m	Coil
40182	1/4"	6mm	Lead Self-Stick	33 ft.	10m	Coil
40183	3/8"	9mm	Lead Self-Stick	33 ft.	10m	Coil
40182R	1/4"	6mm	Lead Self-Stick	165 ft.	50m	Reel
40183R	3/8"	9mm	Lead Self-Stick	165 ft.	50m	Reel
40182BR	1/4"	6mm	Brass Self-Stick	33 ft.	10m	Coil
40184BR	1/4"	6mm	Brass Self-Stick	165 ft.	50m	Reel



## REINFORCING SYSTEMS

### RE-STRIP - Cat. No. 4205-\_\_\_

A reinforcing system for copper foiled projects. Pure copper is placed between foiled glass pieces. The pieces and strip are joined with solder for a rigid unnoticeable joint. .011" (.3mm) thick; approximates glass thickness. Can be bent to a sharp angle.

### STRONG LINE REINFORCEMENT - Cat. No. 4206

Fits well in all lead channels and has greater strength due to steel over copper, which safely eliminates or reduces the number of external rebars normally needed for a project. 25 ft. (7.6m) of .020 x .114" (.5mm x 3mm).



Cat. No.	Description	Roll Size	
		Standard	Metric
4205-25	Re-Strip System	25 ft.	7.6m
4205-100	Re-Strip System	100 ft.	30.5m
4206	Strong Line Reinforcement	25 ft.	7.6m



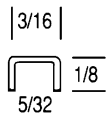
## REINFORCING BARS

Steel rebar is suitable for straight lines, mild curves or angles.

## CHICAGO METALLIC

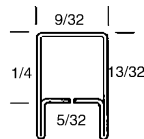
### ZINC U-SHAPE AND H-SHAPE

Zinc is available in rigid channel 6 ft. (1.83m) lengths, making it easier to handle for studio work or resale. Boxes do not exceed 45 lbs., making them suitable for UPS shipment.



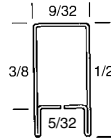
**4106-2101**

3/16" (48mm) U  
5/32" (4mm) Channel



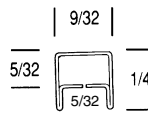
**4101-2511**

13/32" (10mm) U  
5/32" (4mm) Channel



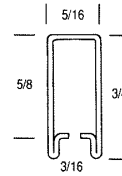
**4102-2522**

1/2" (12.7mm) U  
5/32" (4mm) Channel



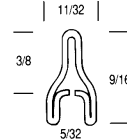
**4100-2501**

1/4" (6mm) U  
5/32" (4mm) Channel



**4103-2526**

3/4" (19mm) U  
3/16" (4.8mm) Channel



**4104-2534**

9/16" (14mm) Wishbone  
5/32" (4mm) Channel

**4151-2101, 4150-2101**  
Brass, Copper

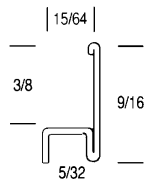
**4155-2501, 4150-2501**  
Brass, Copper

**4153-2511, 4150-2511**  
Brass, Copper

**4154-2522, 4150-2522**  
Brass, Copper

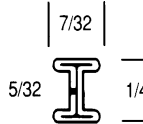
**Note:** Add B to Cat. No. to purchase a full box.

While quantities may be mixed, box prices apply only to an unbroken box.



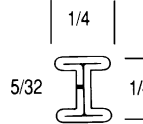
**4105-2259**

9/16" (14mm) Flanged  
5/32" (4mm) Channel



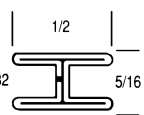
**4110-2541**

3/16" (4.8mm) H  
5/32" (4mm) Channel



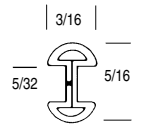
**4107-2565**

1/4" (6mm) H  
5/32" (4mm) Channel



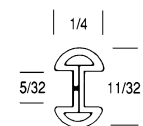
**4112-2611**

1/2" (12.7mm) H  
5/32" (4mm) Channel



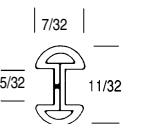
**4116-2551**

3/16" (4.8mm) Round  
5/32" (4mm) Channel



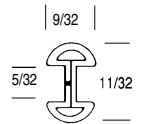
**4108-2567**

1/4" (6mm) Round  
5/32" (4mm) Channel



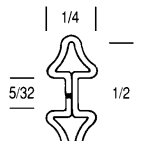
**4117-2569**

7/32" (5.5mm) - Round  
5/32" (4mm) - Channel



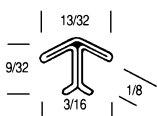
**4118-2581**

9/32" (7mm) Round  
5/32" (4mm) Channel



**4113-2061**

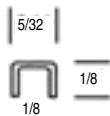
1/4" (6mm) Colonial  
5/32" (4mm) Channel



**4115-2303**

13/32" (10mm) 90° Angle  
1/8" (3.2mm) Channel

**4156-2303**  
Brass



**41063**

1/8" (3mm) U  
1/8" (3mm) Channel

## Reinforcing Bars

Cat. No.	Description	Dimensions		NOTE: Add "B" to Cat. No. for a 50 lb. (22.7kg) bundle.
		Standard	Metric	
4200	Steel Pretinned	3/8 x 1/8"	10 x 3mm	4200B - 315 ft. (96m) per bundle.
4202	Steel Pretinned	1/2 x 1/8"	13 x 3mm	4202B - 235 ft. (71.6m) per bundle.
4203	Steel Pretinned	1/4 x 1/8"	6 x 3mm	4203B - 504 ft. (154m) per bundle.

## Zinc U-Shape and H-Shape

Cat. No.	Came Shape	Dimensions		Style	Weight per Box		Length per Box	
		Std.	Metric		Std.	Metric	Std.	Metric
4106-2101	U	1/8"	3.0mm	Flat	40 lbs.	18kg	1920 ft.	585.2m
4100-2501	U	1/4"	6.0mm	Flat	40 lbs.	18kg	760 ft.	231.6m
4101-2511	U	13/32"	10.0mm	Flat	35 lbs.	15.9kg	451 ft.	137.5m
4102-2522	U	1/2"	12.7mm	Flat	35 lbs.	15.9kg	360 ft.	109.7m
4103-2526	U	3/4"	19.0mm	Flat	30 lbs.	13.6kg	225 ft.	68.6m
4104-2534	U	9/16"	14.0mm	Wishbone	35 lbs.	15.9kg	409 ft.	124.7m
4105-2259	U	9/16"	14.0mm	Flanged	40 lbs.	18kg	644 ft.	196.3m
4110-2541	H	3/16"	4.8mm	Flat	40 lbs.	18kg	1011 ft.	308.1m
4114-2561	H	7/32"	5.5mm	Flat	40 lbs.	18kg	932 ft.	284.0m
4107-2565	H	1/4"	6.0mm	Flat	40 lbs.	18kg	840 ft.	256.0m
4111-2591	H	3/8"	9.5mm	Flat	40 lbs.	18kg	480 ft.	146.3m
4112-2611	H	1/2"	12.7mm	Flat	40 lbs.	18kg	368 ft.	112.1m
4116-2551	H	3/16"	4.8mm	Round	40 lbs.	18kg	784 ft.	238.9m
4108-2567	H	1/4"	6.0mm	Round	40 lbs.	18kg	632 ft.	192.6m
4117-2569	H	7/32"	5.5mm	Round	40 lbs.	18kg	680 ft.	207.3m
4118-2581	H	9/32"	7.0mm	Round	35 lbs.	15.9kg	626 ft.	190.8m
4113-2061	H	1/4"	6.0mm	Colonial	30 lbs.	13.6kg	360 ft.	109.7m
4115-2303	H	13/32"	10.0mm	90° Angle	40 lbs.	18kg	540 ft.	164.6m

## Brass or Copper U-Shape

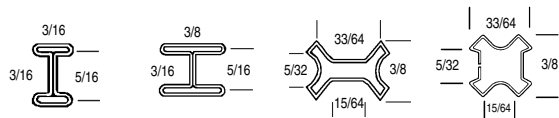
Came Cat. No.	Shape	Dimensions		Metal	Weight per Box		Length per Box	
		Standard	Metric		Std.	Metric	Std.	Metric
41063	U	1/8"	3.1mm	Brass	40 lbs.	18kg	1555 ft.	473.9m
4151-2101	U	1/8"	3.1mm	Brass	40 lbs.	18kg	1555 ft.	473.9m
4155-2501	U	1/4"	6.0mm	Brass	40 lbs.	18kg	616 ft.	187.7m
4153-2511	U	13/32"	10mm	Brass	35 lbs.	15.9kg	365 ft.	111.2m
4154-2522	U	1/2"	12.7mm	Brass	35 lbs.	15.9kg	292 ft.	89.0m
4156-2303	U	13/32"	10mm	Brass 90°	40 lbs.	18kg	437 ft.	133.1m
4150-2101	U	1/8"	5.5mm	Copper	40 lbs.	18kg	1440 ft.	438.9m
4150-2501	U	1/4"	6.0mm	Copper	35 lbs.	15.9kg	498 ft.	151.8m
4150-2511	U	13/32"	10mm	Copper	40 lbs.	18kg	387 ft.	117.9m
4150-2522	U	1/2"	12.7mm	Copper	35 lbs.	15.9kg	270 ft.	82.3m



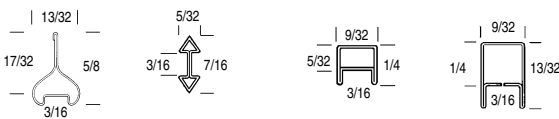
# Copper & Zinc Came / Solder

## CHICAGO METALLIC ZINC and COPPER CAME

For use with derivations of Frank Lloyd Wright Patterns.  
Came illustrations are approximate to true size.



**2542** 3/16" x 3/16" (4.8 x 4.8mm)  
**2592** 3/8" x 3/16" (9.5 x 4.8mm)  
**2700** 33/64" x 5/32" (13 x 4mm)  
**2702** 11/32" x 3/16" (8.7 x 4.8mm)



**2706** 13/32" x 3/16" (10 x 4.8mm)  
**2707** 5/32" x 3/16" (4 x 4.8mm)  
**2502\*** 1/4" x 3/16" (6.3 x 4.8mm)  
**2512\*** 13/32" x 3/16" (10 x 4.8mm)

## CANFIELD SOLDER

### 50/50 SOLDER

Cat. No. 4300-501

50% tin, 50% lead. 1/8" wire. Melting point of 421°F (216°C). Primarily for copper foil soldering. Available in 1, 5 and 25 lb. spools.

### 60/40 SOLDER

Cat. No. 4300-601

60% tin, 40% lead. 1/8" wire. Melting point of 374°F (190°C). Primarily for lead came soldering. Available in 1, 5 and 25 lb. spools.

### QUIK SET™ SOLDER

Cat. No. 4300QS

BEADS INSTANTLY! Makes a perfect bead in one pass of the iron. The bead sets up with a silvery shine. 1 lb. spool. Melting point 400°F (204°C)

### ULTIMATE SOLDER

Cat. No. 4300-ULT

More than 62% tin, the balance is lead. Melting point of 356°F (180°C). Because of instant freeze, this is primarily for decorative soldering. 1 lb. spool.

### LEAD-FREE SOLDER PEWTER FINISH

Cat. No. 4303

A unique solder that renders a lightweight, yet strong product with lovely satin finish seams resembling pewter. This lead-free solder is 100% safe for jewelry, skin contact and food receptacle applications. It has the penetration, solderability, and capillary actions of 50/50 and maintains a beautiful pewter finish. 100 watt iron suggested. Melting temperature: 418°F to 440°F (214°C to 227°C).

## GLASS PRO™ SOLDER



Cat. No. 4302-501

Glass Pro™ 50 (1 lb.) 50% tin, 50% lead. 1/8" (3mm) wire. Melting point of 421°F (216°C).

Cat. No. 4302-601

Glass Pro™ 60 (1 lb.) 60% tin, 40% lead. 1/8" (3mm) wire. Melting point of 374°F (190°C).

## Zinc and Copper Came

Cat. No.	Came Shape	Dimensions		Weight per Box		Length per Box	
		Width	Channel	Standard	Metric	Std.	Metric
<b>ZINC CAME:</b>							
4109-2542	H	3/16"	3/16"	25 lbs.	11.3kg	615 ft.	187m
4109-2592	H	3/8"	3/16"	25 lbs.	11.3kg	287 ft.	87m
4109-2700	H	33/64"	5/32"	25 lbs.	11.3kg	300 ft.	91m
4109-2702	H	11/32"	3/16"	25 lbs.	11.3kg	350 ft.	107m
4109-2706	U	13/32"	3/16"	25 lbs.	11.3kg	252 ft.	77m
4109-2707	H	5/32"	3/16"	25 lbs.	11.3kg	625 ft.	190m
4109-2502*	U	1/4"	3/16"	25 lbs.	11.3kg	475 ft.	145m
4109-2512*	U	13/32"	3/16"	25 lbs.	11.3kg	322 ft.	98m
<b>COPPER CAME:</b>							
4119-2542	H	3/16"	3/16"	25 lbs.	11.3kg	474 ft.	144m
4119-2592	H	3/8"	3/16"	25 lbs.	11.3kg	215 ft.	66m
4119-2700	H	33/64"	15/64"	25 lbs.	11.3kg	225 ft.	69m
4119-2702	H	11/32"	3/16"	25 lbs.	11.3kg	262 ft.	80m
4119-2706	U	13/32"	3/16"	25 lbs.	11.3kg	189 ft.	58m
4119-2707	H	5/32"	3/16"	25 lbs.	11.3kg	468 ft.	143m
4119-2502*	U	1/4"	3/16"	25 lbs.	11.3kg	356 ft.	109m
4119-2512*	U	13/32"	3/16"	25 lbs.	11.3kg	241 ft.	73m

\*U Channel dimension is the height.

## Canfield and Glasspro Solders

Cat. No.	Description Brand	Spool Size	Composition		Wire Size		Melting Pt.	
			Tin	Lead	Inch	Metric	°F	°C
4300-501	Canfield 50/50*	1 lb.	50%	50%	1/8"	3mm	421°	216°
4300-505	Canfield 50/50	5 lbs.	50%	50%	1/8"	3mm	421°	216°
4300-5025	Canfield 50/50	25 lbs.	50%	50%	1/8"	3mm	421°	216°
4300-601	Canfield 60/40*	1 lb.	60%	40%	1/8"	3mm	374°	190°
4300-605	Canfield 60/40	5 lbs.	60%	40%	1/8"	3mm	374°	190°
4300-6025	Canfield 60/40	25 lbs.	60%	40%	1/8"	3mm	374°	190°
4300-QS	Canfield Quik-Set™*	1 lb.	Alloy between 50/50 & 60/40		1/8"	3mm	400°	204°
4300-ULT	Canfield Ultimate*	1 lb.	62%	38%	1/8"	3mm	356°	180°
4303	Canfield Lead-Free*	1 lb.	95%	----	1/8"	3mm	430°	221°
4302-501	Glasspro™ 50*	1 lb.	50%	50%	1/8"	3mm	421°	216°
4302-601	Glasspro™ 60*	1 lb.	60%	40%	1.8"	3mm	374°	190°

\*Fifty 1 lb. spools per carton.

### CANFIELD SOLDER



### GLASS PRO™ SOLDER

