

Lead & Zinc Came

Lead Strips or 'Came' are the traditional material used in stained glass window construction. The actual size cross sections below are the most commonly used sizes. The fractional dimension indicates the size across the 'face' or exposed surface. All the lead channels will accommodate standard thickness stained glass and are 6 feet long.

CAUTION: Contains lead - keep out of the reach of children.

 **#0913UF-4**
1/16" U Flat

 **#1916HR-4**
3/16" H Round

 **#2518HF-4**
1/4" H Flat

 **#1216HR-4**
1/8" H Round

 **#2118UR-4**
1/4" U Flat

 **#3821HF-4**
3/8" H Flat

 **#1816CR-4**
1/8" U Round

 **#2418HR-4**
1/4" H Round

 **#5022HF-4**
1/2" H Flat

IMPORTANT NOTE:

Use suffix 'Q' when ordering box quantities.

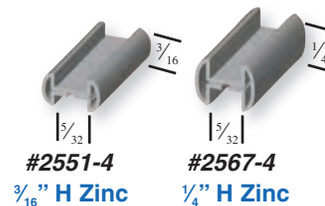
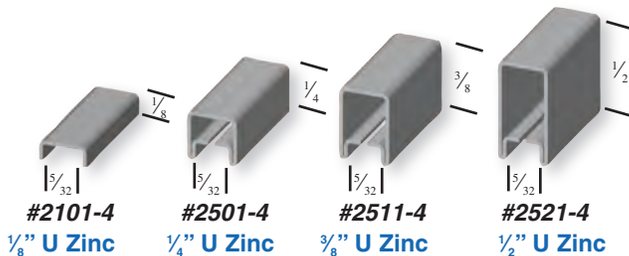
Lead came, zinc came, and reinforcing bar are 4 feet in length.

Minimum orders of **at least 12 assorted pieces** and **less than 24 pieces** must be cut in half for shipping and a \$6. boxing charge added.

Orders for more **than 24 assorted pieces** of lead, zinc and reinforcing bar, plus **full boxes** will be shipped in 4 foot lengths with a \$10. boxing charge added.

Zinc Came Channels

Much stronger and more rigid than lead came. It may be used instead of, or in addition to lead came, when you need to make a window structurally very stable. It is an especially good border material, but the 'H' channels can be used for internal bracing as well.



Lead and Glass Stop Blocks

Protect the edge of your glass or lead came when leading up a panel. Twenty-five 1/2" long plastic blocks with nail holes for horseshoe or standard nails.

#3325



Horseshoe Nails

Not for your horse – but for snugly holding leaded panels and irregular shaped panels before soldering. These long, flat sided nails can be tapped in right next to your came without crimping it. Try'em – you'll like'em! Box of 100.

#5100



Pattern Shears for Lead Came

High quality 3-bladed stainless steel scissor removes 5/64" from your pattern to allow for the thickness of the lead came 'heart' in your leaded window designs.

Durable contoured handles for comfortable pattern cutting.

#6505



Weighted Lead Knife

The unique design of this knife gives you better leverage for easy cutting of your lead came, while the weighted handle is used for tapping the edge of glass pieces to seat them into your lead came channel.

#3001



Came Bender for Zinc or Brass Came

The only way to achieve smooth, tight curves in zinc and brass came without crimping is to use a came bender. Strong cast aluminum frame screws to your workbench and holds three forming rollers that are adjustable for any radius curve.

Both 'U' and 'H' came can be bent on the same set of rollers.

#2000



Lead Vise

Sure-grip vise with spring loaded jaw, allows one-person stretching of lead came. It is imperative that lead came be stretched before using, to straighten and temper it – thereby minimizing future sagging in your finished leaded windows.

#4550



Stanton Lead Came Stretcher w/Vise

Lead came should be stretched before using, to temper and straighten it. Using leverage of the long handle hooked over your work table edge, you can easily and safely stretch any size lead came up to 5/8" wide. You'll wonder how you got along without it!

#4560

Gryphon Miter Saw For Metal Came

Heavy-duty miter saw for cutting zinc came, brass came, even steel reinforcing bars! Comes with an extra thin, 5/8" dia. fiberglass reinforced abrasive blade. Cut an angle up to 45° in either direction, with the powerful 1 HP - 7,000 RPM motor. Use the optional fine tooth blade to cut soft lead came and wood. Clear blade guard, protractor miter gauge and rotating miter vise sit on a 13" x 15" base.

Made in USA. 110 volt.

#GMS



Gryphon Replacement Abrasive Blade

For brass and zinc came plus steel rebar.

#GMB

Gryphon Replacement Fine Tooth Blade

For lead came & wood moldings.

#GTB

