

## CUSTOM MADE LAMINATED SHUNTS



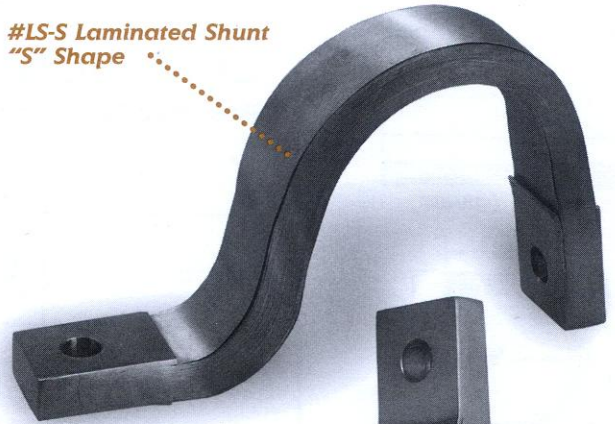
### Unique Press Weld™ Method

The Unique Press Weld™ manufacturing process for secondary connectors is available from Watteredge. This process revolutionized the manufacture of laminated shunts, replacing previous methods of soldering and clipped. Press Weld shunts and connectors give you cost effective operation through:

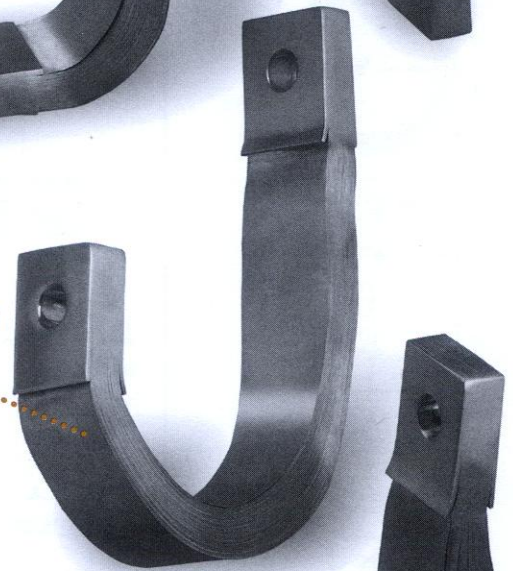
- Lower resistance values equal to flat copper bar
- Minimal voltage loss
- Balanced flow of electrical current

Watteredge manufactures a broad variety of custom made shunts for each particular type of welding equipment. Strip copper is stocked in various sizes to meet most shunt design requirements. Refer to the laminated shunt selection form or consult your Watteredge sales representative for ordering assistance.

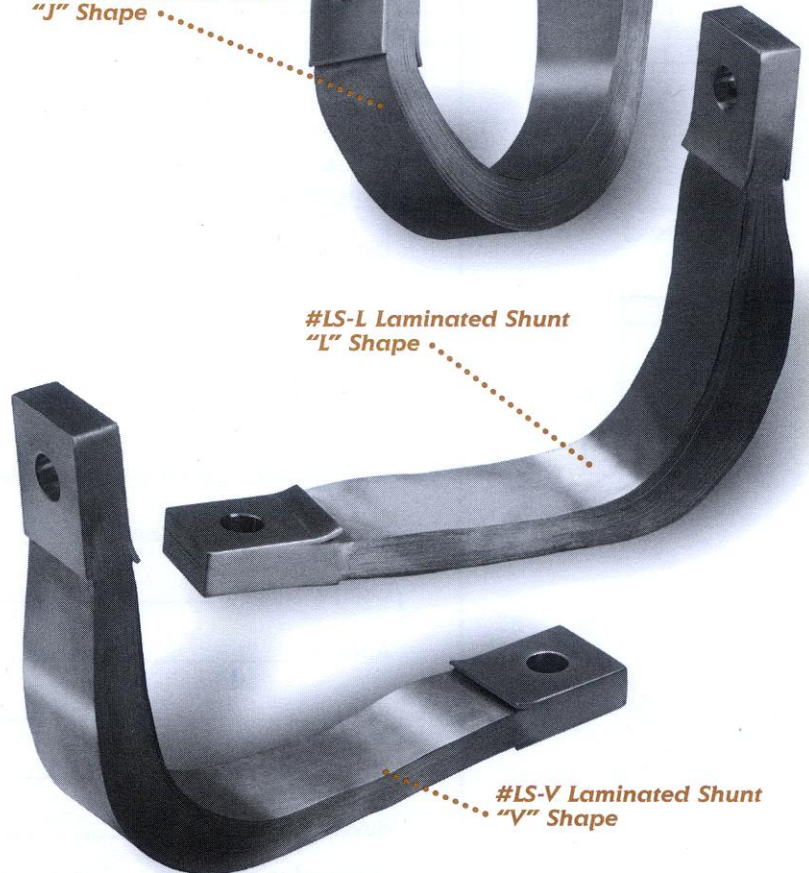
#LS-S Laminated Shunt  
"S" Shape



#LS-J Laminated Shunt  
"J" Shape



#LS-L Laminated Shunt  
"L" Shape



#LS-C Laminated Shunt  
"C" Shape



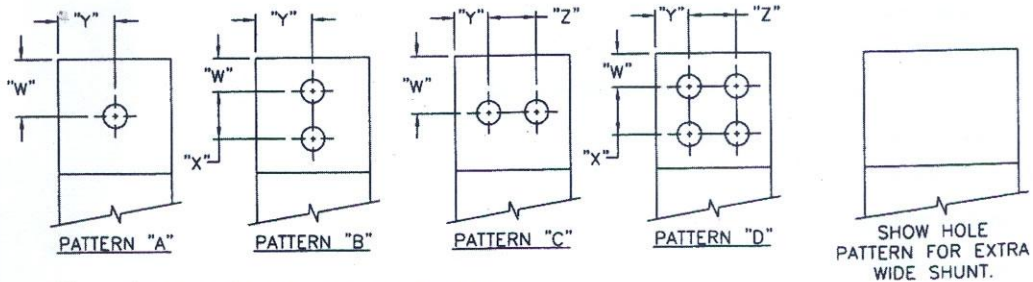
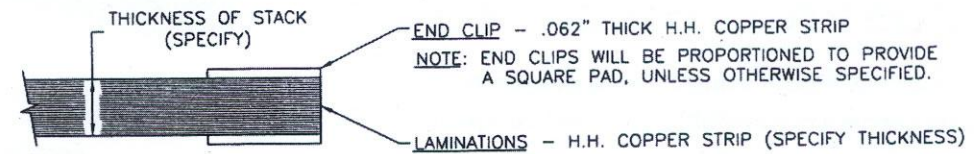
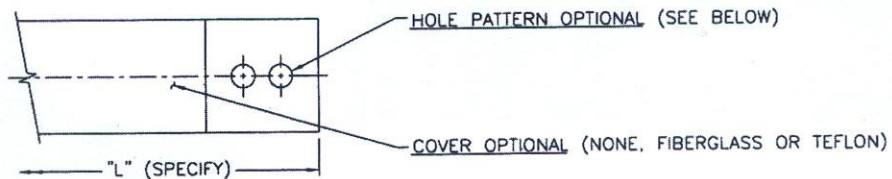
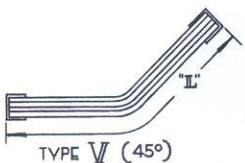
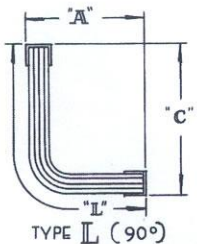
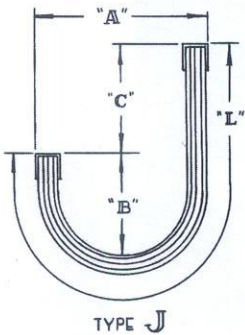
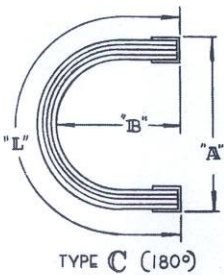
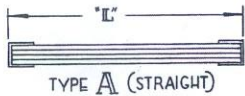
#LS-V Laminated Shunt  
"V" Shape

Technical Specifications

**Selection Form**

Press Weld Type (circle one)

'A'    'C'    'J'    'L'    'V'



Dimension (specify in inches as applicable)

'A' \_\_\_\_\_ 'B' \_\_\_\_\_ 'C' \_\_\_\_\_ 'L' \_\_\_\_\_

Hole Pattern (circle one)

A                      B                      C                      D                      Other

Hole Diameter (please specify in inches) \_\_\_\_\_ Quantity \_\_\_\_\_

Requested Delivery Date \_\_\_\_\_

Company Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Country \_\_\_\_\_ Zip \_\_\_\_\_

Phone \_\_\_\_\_ Fax \_\_\_\_\_

Buyer's Name \_\_\_\_\_ Email \_\_\_\_\_

Watteredge can also manufacture riveted custom shunts to fit your application. Ask your sales representative for more information.