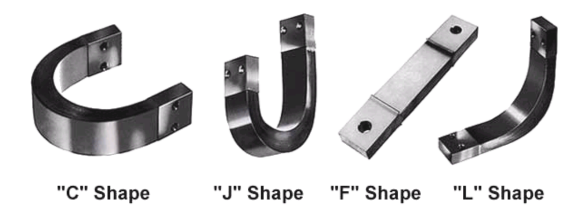


T. J. SNOW CO., INC.

Resistance Welding Machinery & Supplies
Service • Sales • Consulting • Seminars
Industrial Water Chillers



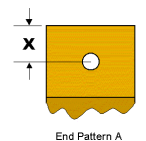
Laminated Shunt Specification Page

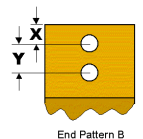


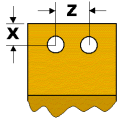
Because of the custom characteristics of laminated shunts, the following information must be specified to insure the correct shunt is ordered.

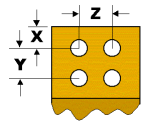
Info Needed	Shunt "A"	Shunt "B"
1. Shunt Type (Shape)		
2. Shunt Thickness (not including the end clip)		
3. Shunt Lamination Thickness (each; i.e005, .010)		
4. Shunt Width		
5. Shunt Length (outside length)		
6. Hole Diameter		
7. Hole Pattern (pattern letter)		
8. Hole Dimensions (X, Y, Z)		
9. End Treatment (clip, solder, etc.)		

Shunts are normally supplied with their ends secured by riveted copper clips, and are made from high conductivity copper. Please make notes and send rough sketches, if you require a less standard shunt. We will be happy to work through the details with you.





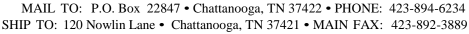




End Pattern C

End Pattern D





Technical Assistance, Please Call 423-894-6234 EMAIL: welders@tjsnow.com • WEB: www.tjsnow.com





T. J. SNOW CO., INC.

Resistance Welding Machinery & Supplies
Service • Sales • Consulting • Seminars
Industrial Water Chillers



Contact Information:	Date:
Contact:	
Phone:	
Email:	
Company:	Less Common and Custom Shunt Designs are also available.
Date Needed by:	
Special Notes / Sketches:	
	A

When complete, please fax to the Inside Sales Department at 423-892-3889. Someone will contact you to talk over your request.



MAIL TO: P.O. Box 22847 • Chattanooga, TN 37422 • PHONE: 423-894-6234 SHIP TO: 120 Nowlin Lane • Chattanooga, TN 37421 • MAIN FAX: 423-892-3889

For Technical Assistance, Please Call 423-894-6234 EMAIL: welders@tjsnow.com • WEB: www.tjsnow.com

