



## **Laminated Shunts**

**SEEDORFF ACME Corp.** offers shunts adopted from a different process than other manufacturers of laminated Shunts. SEEDORFF ACME Corp's shunts are **wound and formed** without cutting the ends.

Because the laminations are not cut, but continue around the ends of the shunt without interruption, the current may also flow around the ends. This results in a greatly improved distribution of current and a more even distribution of heat throughout the entire shunt.

The standard shunt is made from .005" copper laminations but .003" and .010" are available upon request.

Fill out the sheet on the next page or provide us with a drawing or print with the following information.

Length to the outside sheet (OL)

Width (W)

Thickness, excluding clip (T)

Drill size or boll size

Drill pattern (See next page)

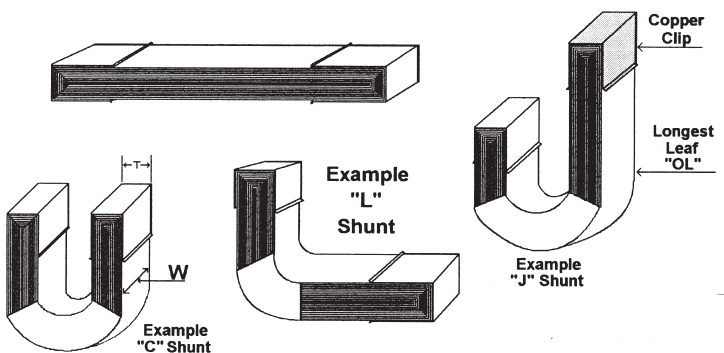
Laminations to be used .005" Etc.

End treatment (Clip, Solder Etc.)

Type of shunt ("C", "J", "L" "F" Etc.)

Examples of shunt configuration below:

## **Example "F"(Flat) Shunt**







All Shunts are made from .005" Thick lamination with 1/16" Copper clips riveted in place UNLESS otherwise ordered.

Type of shunt:

Type-C	Length o	f longest shee			
Type-L Type-F	Width of Lamination				
Special	Thicknes	s (Less Clip)			
Pattern #	Hole Size		or Bolt S	Size	
Hole Pattern Dimens "A" "A-2"			"C"		
Pattern - 1	"B" *C"	"A" Pattern - 2	"B"	Pattern - 3	"B"
Pattern -4		Pattern - 5	"B" "C"	"A-1" "A-2" Pattern - 6	"B" "C"
ENAMPLE LES	EXTENT OF (OL)	AMPLE "F" SH	IUN T	EXAMPLE "C" SHUNT	COPPER CLIP