

- HEAT SHRINK TUBING
- COPPER LUGS

## HEAT SHRINK TUBING

This is the most popular general purpose heat-shrinkable tubing used for insulating, jacketing, bundling and identification. It is mechanically tough, will not cold flow, never melts, and will not split when shrunk over sharp or irregularly shaped objects.

Application is fast at shrink temperatures: however, to reduce heat exposure of elements being covered, shrink temperatures between 200°-300°C are recommended. Longitudinal shrinkage is less than 5%.

### 2 TO 1 SHRINK RATIO

PART NUMBER		EXPANDED ID
100' ROLL	4' STALK	
HS16	HS16-4	1/16"
HS332	HS332-4	3/32"
HS18	HS18-4	1/8"
HS36	HS36-4	3/16"
HS14	HS14-4	1/4"
HS38	HS38-4	3/8"
HS12	HS12-4	1/2"
HS34	HS34-4	3/4"
HS1	HS1-4	1"
HS112	HS112-4	1 1/2"

### 3 TO 1 SHRINK RATIO

(WITH SEALANT INSIDE)

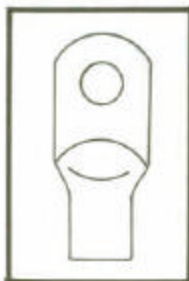
PART NUMBER	DESCRIPTION	EXPANDED ID
HSWS38	HEAVY WALL	3/8"
HSWS34	HEAVY WALL	3/4"
HSWS34R	RED HD	3/4"
HSWS 1	HEAVY WALL	1"
HSWS 1R	RED HD	1"
HSWS 112	HEAVY WALL	1 1/2"

\*SOLD IN 12 INCH LENGTHS

Easy to use! Just slip desired length of heat shrink over wire before crimping terminal it will cover. Slide heat shrink over termination and apply your heat source.



### COPPER LUG



### BARE COPPER LUGS

AMPS	70	90	125	150	175	225
GAUGE	6 TO 4	2	1	1/0	2/0	3/0
3/8" STUD PART #	CL438	CL238	CL138	CL1038	CL2038	CL3038
1/2" STUD PART #	—	CL212	—	CL1012	CL2012	CL3012