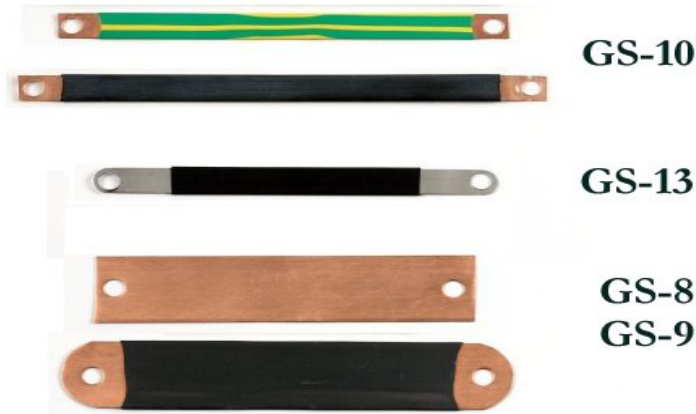


INSULATED/NON-INSULATED GROUND STRAPS

Passes all requirements of UL spec 94VO flexible ground straps. Double insulated laminates of copper (inside) and polyester (outside). Ends are tinned and prepunched for a #10 screw. This strap provides a low impedance path to ground at R.F, reducing EMI problems caused by wire grounds. This strap is recommended wherever board to chassis, chassis, to cabinet grounds are required. Constructed with 5 oz. Rolled annealed copper, insulated on both sides with 2.0 mil polyester using a flame retardant adhesive.



**GS-8 NON-INSULATED
 GS-I-8 INSULATED**

Heavy duty copper strap
 Tinned ends and punched
 holes. Length and hole size to
 your requirement.

.015" thick X 1" wide

**GS-9 NON-INSULATED
 GS-I-9 INSULATED**

Heavy duty copper strap
 With punched holes.
 Length and hole size to
 your requirement.

.015" thick X 1" wide

GS-I-13 INSULATED

Heavy duty copper strap
 Tin plated steel strap to provide
 static ground. Length and hole
 size to your requirement.

.009" thick X 3/8" wide

Please provide hole size for lugs when placing your order.