





#GPC GROUND PEDESTAL CLAMP

A Signal Reference Grid may be economically fabricated from standard, bare round wire joined together via welding, brazing, compression or a suitable grounding clamp arrangement at each of the crossing points.*

*IEEE, Std. 1100-1999

DESCRIPTION

- Copper clamp fits both 1" round and square pedestal legs.
- Accepts #6 conductor, however, other sizes are available.
- Listed to UL 467 Grounding and Bonding Equipment.
- Beware some fastener manufacturers promote cheap wire hangers as signal reference grid wire clamps. These hangers are only designed (UL Listed) for wire positioning; they ARE NOT UL Listed for electrical grounding!

APPLICATIONS

- Used when fabricating signal reference grids under computer room floors.
- Bi-directional design reduces clamp requirements by 50%.

Catalog No.	U-Bolt Type	Pedestal Size	Conductor Size
GPC6SQ	Square	1"	#6 AWG
GPC6RD	Round	1"	#6 AWG
GPC4SQ	Square	1"	#4 AWG
GPC4RD	Round	1"	#4 AWG
GPC2SQ	Square	1"	#2 AWG
GPC2RD	Round	1"	#2 AWG