## Product Information Sheet BICSI & ANSI/EIA/TIA GROUNDING BUSBARS

The CPI 13622 series Telecommunications Grounding Busbar (TGB) provides a central ground attachment point for telecommunications systems, computers and other equipment located in the data room. The CPI 40153 series Telecommunications Main Grounding Busbar (TMGB) provides a central ground attachment point for telecommunications bonding backbones, equipment and the building's ground electrode system. All CPI Grounding Busbars are UL Listed.

Hole patterns on Busbars accommodate two-hole lugs per the recommendation of BICSI and ANSI/EIA/TIA-607 standards. Insulators electrically isolate Busbars from the wall or other mounting surfaces, thereby controlling the current path.

- Mounting brackets are manufactured from high-quality 300 series stainless steel
- Mounting holes are 3/8" diameter spaced 5.75" apart
- Busbars mount on the wall, floor or ceiling
- Ships preassembled and consists of:
  - 1 Busbar
  - 2 insulators
  - 2 stand-off brackets
  - 4 stainless steel bolts
  - 4 lock washers
  - 4 flat washers
- Sold individually
- Busbar assemblies with lug kits also available
- Other configurations available on request





T art Number	Description	0126	ompping weight
13622-010	10" TGB Pattern	2"W x 1/4"H x 10"L	3 lb
13622-012	12" TGB Pattern	2″W x 1/4″H x 12″L	4 lb
40153-012	12" TMGB Pattern	4″W x 1/4″H x 12″L	7 lb
40153-020	20" TMGB Pattern	4"W x 1/4"H x 20"L	8 lb

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