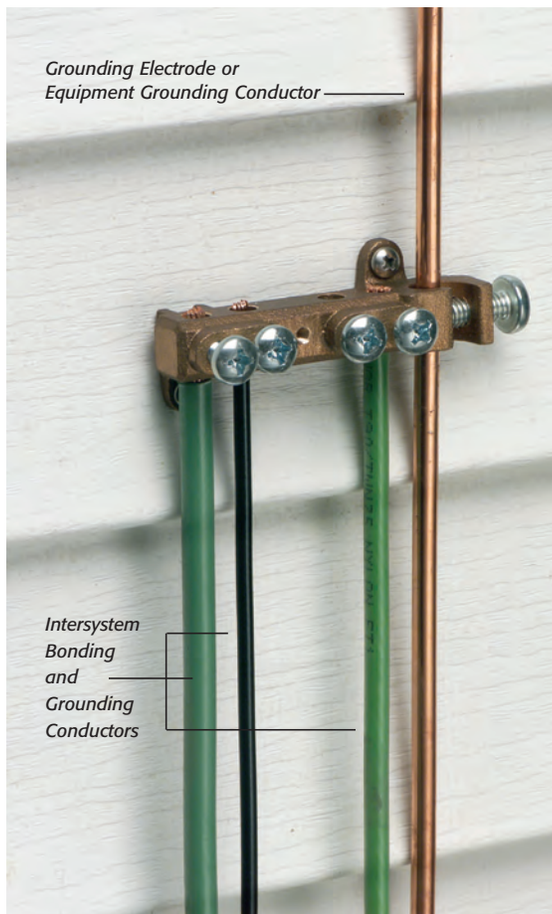


NEW!
more on reverse

Grounding Bridge in Zinc and Bronze

Meets 2008 NEC Ground Requirements

NEW!



GB5
Grounding
Bridge
(Zinc)



GBB5
(Bronze)



GBB50 accepts
up to a #1/0
grounding
conductor

Arlington's heavy-duty Grounding Bridge provides reliable intersystem bonding between power and communication grounding systems.

They have **four** termination points; *one more than required* by 250.94 of the 2008 NEC.

Available in zinc (GB5) and bronze (GBB5 and GBB50), our new Grounding Bridge has the capacity to handle multiple hookups of communications systems; telephone, CATV or satellite dish.

- For indoor or outdoor use
- **Intersystem Bonding and Grounding Conductors:** All accommodate #14 to #4 copper or aluminum, solid or stranded
- **Grounding Electrode Conductor or Equipment Grounding Conductor:** GB5 and GBB5 accept #6 to #2. GBB50 accepts #6 to #1/0. All can be used with copper or aluminum, solid or stranded.
- Fast, simple installation
- Easy access for inspections
- For good looks – textured, paintable plastic cover



GBB5P (Bronze)
Grounding Bridge
with Conduit Adapter

not shown
GBB50P (bronze)
GB5P (zinc)

Also available...Grounding Bridge in zinc and bronze, with an adapter for use with PVC conduit.



Arlington

1 Stauffer Industrial Park
Scranton, PA 18517

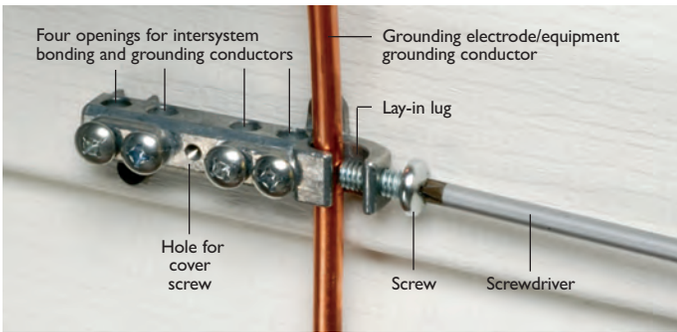
800/233.4717
Fax 570/562.0646
www.aifittings.com
www.arlnew.com/gb

**Meets NEC 2008
Ground Requirements**

Grounding Bridge in Zinc and Bronze

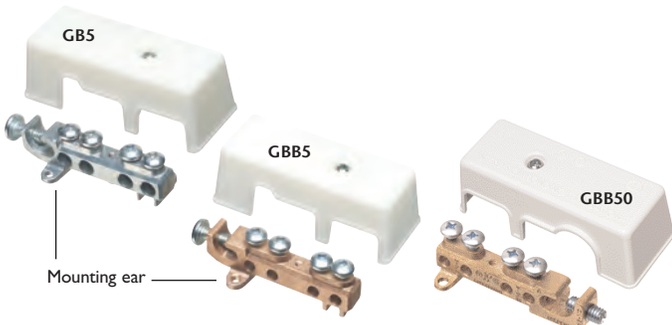


Intersystem Bonding Between Power & Communication Grounding Systems



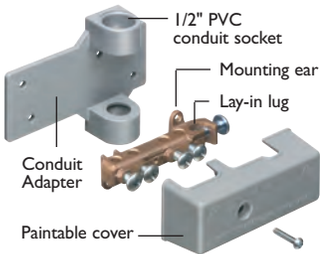
GB5, GBB5, GBB50 Installation

- 1 Attach Grounding Bridge to surface (screws not provided).
- 2 Insert grounding electrode conductor or equipment grounding conductor into the lay-in lug. Tighten screw.
- 3 Attach textured, paintable cover with the screw provided.
- 4 Remove cover for intersystem utilities (CATV, phone, etc). Add bonding/grounding conductors. Reinstall cover.



Catalog Number	UPC/DEI/NAED Mfg. #018997	Description	Grounding Electrode or Equipment Grounding Conductor	Unit Pkg	Std Pkg
GB5	76095	Zinc	#6 to #2 CU/AL	1	10
GBB5	76096	Bronze	#6 to #2 CU/AL	1	10
GBB50	09725	Bronze	#6 to #1/0 CU/AL	1	10

All handle #14 to #4 intersystem bonding/grounding conductors



GB5P, GBB5P, GBB50P Installation



- 1 Mount conduit adapter plate in the desired location (screws not provided). Leave hole in lower left open for #2. Install PVC conduit in adapter with PVC glue (not supplied). Install grounding electrode conductor in conduit.
- 2 Install Grounding Bridge onto grounding electrode/equipment grounding conductor using lay-in lug. Tighten screw. Using two screws (not provided), attach Grounding Bridge to structure through holes in adapter plate.
- 3 Install paintable cover.
- 4 Remove cover for intersystem utilities (CATV, phone, etc). Add bonding/grounding conductors. Reinstall cover.

Catalog Number	UPC/DEI/NAED Mfg. #018997	Description	Grounding Electrode or Equipment Grounding Conductor	Unit Pkg	Std Pkg
GB5P	09720	Zinc w/ conduit adapter	#6 to #2 CU/AL	1	10
GBB5P	09721	Bronze w/ conduit adapter	#6 to #2 CU/AL	1	10
GBB50P	09726	Bronze w/ conduit adapter	#6 to #1/0 CU/AL	1	10

All handle #14 to #4 intersystem bonding/grounding conductors



Meets NEC 2008 Ground Requirements

1 Stauffer Industrial Park
Scranton, PA 18517
800/233.4717
Fax 570/562.0646
www.aifittings.com
www.arlnew.com/gb

Patents pending
GBs 0110/25M

Distributed by