

# more on

## Meets 2014 NEC Ground Requirements







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

They have **four** termination points; one more than required by 250.94 of the 2014 NEC.

Available in zinc and bronze, our Grounding Bridges have 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. GBB5250 accepts #6 to 250 MCM. All can be used with copper or aluminum, solid or stranded.
- Fast, simple installation
- Easy access for inspections
- For good looks use the textured, paintable plastic cover
  Our zinc GB5NC – without a cover and screw...and bulk-packaged – costs less.

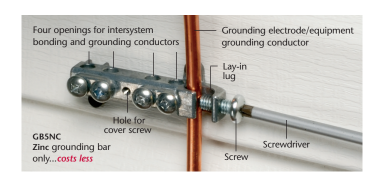
Also available; zinc and bronze grounding bridge with adapter for use with PVC conduit.



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

# Grounding Bridges in Zinc and Bronze

## Intersystem Bonding Between Power & Communication Grounding Systems



Catalog Number	UPC/DEI/NAED Mfg. #018997		Grounding Electrode or quipment Grounding Conductor	Unit Pkg	
GB5	76095	Zinc, w/ cover	#6 to #2 CU/AL	1	10
GB5NC	76094 Z	inc bar only, NO co	ver #6 to #2 CU/AL	10	10
GBB5	76096	Bronze, w/ cover	#6 to #2 CU/AL	1	10
GBB50	09725 B	Fronze (only), w/ cov	ver #6 to #1/0 CU/AL	1	10
GBB525	<b>0</b> 09756 B	Fronze (only), w/ cov	ver #6 to 250 MCM	1	10

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

#### GB5, GBB5, GBB50, GBB5250 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.





Grounding Bridges with Conduit Adapter

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

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









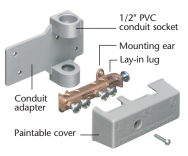
1 Stauffer Industrial Park Scranton, PA 18517 **800/233.4717** Fax 570/562.0646

www.aifittings.com

### GB5P, GBB5P, GBB50P Installation

- 1 Mount conduit adapter plate (screws not provided). Leave hole in lower left open for #2. Install PVC conduit with PVC glue (not supplied). Install grounding electrode conductor.
- 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. Remove cover for CATV, phone, etc. Add bonding/ grounding conductors. Reinstall cover.



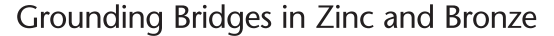




Patents pending GBs 0114/25M







# more on

## Meets 2014 NEC Ground Requirements







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

They have **four** termination points; one more than required by 250.94 of the 2014 NEC.

Available in zinc and bronze, our Grounding Bridges have 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. GBB5250 accepts #6 to 250 MCM. All can be used with copper or aluminum, solid or stranded.
- Fast, simple installation
- Easy access for inspections
- For good looks use the textured, paintable plastic cover
  Our zinc GB5NC – without a cover and screw...and bulk-packaged – costs less.

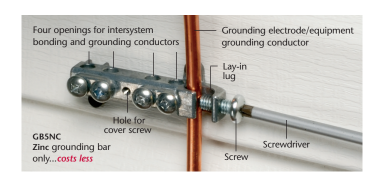
Also available; zinc and bronze grounding bridge with adapter for use with PVC conduit.



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

# Grounding Bridges in Zinc and Bronze

## Intersystem Bonding Between Power & Communication Grounding Systems



Catalog Number	UPC/DEI/NAED Mfg. #018997		Grounding Electrode or quipment Grounding Conductor	Unit Pkg	
GB5	76095	Zinc, w/ cover	#6 to #2 CU/AL	1	10
GB5NC	76094 Z	inc bar only, NO co	ver #6 to #2 CU/AL	10	10
GBB5	76096	Bronze, w/ cover	#6 to #2 CU/AL	1	10
GBB50	09725 B	Fronze (only), w/ cov	ver #6 to #1/0 CU/AL	1	10
GBB525	<b>0</b> 09756 B	Fronze (only), w/ cov	ver #6 to 250 MCM	1	10

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

#### GB5, GBB5, GBB50, GBB5250 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.





Grounding Bridges with Conduit Adapter

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

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









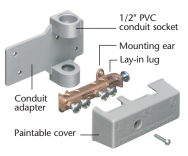
1 Stauffer Industrial Park Scranton, PA 18517 **800/233.4717** Fax 570/562.0646

www.aifittings.com

### GB5P, GBB5P, GBB50P Installation

- 1 Mount conduit adapter plate (screws not provided). Leave hole in lower left open for #2. Install PVC conduit with PVC glue (not supplied). Install grounding electrode conductor.
- 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. Remove cover for CATV, phone, etc. Add bonding/ grounding conductors. Reinstall cover.







Patents pending GBs 0114/25M



