

NEW!

Grounding Bridge Clamps

Zinc • Bronze • Meets NEC Ground Requirements



Equipment Grounding Conductor

Intersystem Bonding and Grounding Conductors

Grounding Rod

720GBB5 BRONZE* Grounding Bridge Clamp

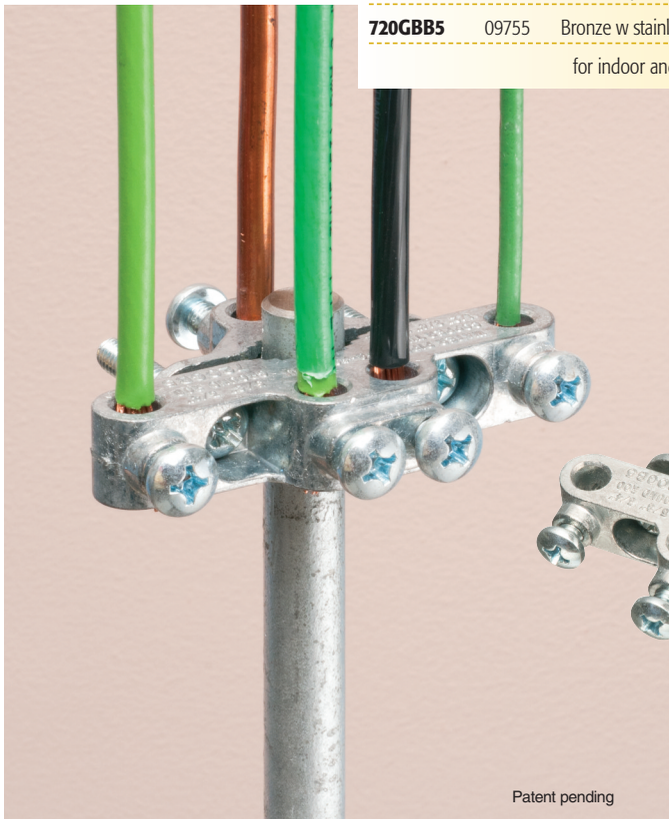
Stainless steel screws



**Approved for Direct Burial*

Catalog Number	UPC/DEI/NAED Mfg. #018997	Description	Approved for Direct Burial	Unit/Std Pkg
720GB5	09754	Zinc w plated steel screws	No	25
720GBB5	09755	Bronze w stainless steel screws	Yes	25

for indoor and outdoor use



Meets NEC 2011 Ground Requirements

720GB5 ZINC Grounding Bridge Clamp

Plated steel screws



Check out our full line of Intersystem Grounding Bridges!

Patent pending

Arlington's new heavy-duty **Grounding Bridge Clamps** provide reliable intersystem bonding between power and communication grounding systems.

Available in zinc with plated steel screws, and bronze with stainless steel screws, these Grounding Bridge Clamps handle multiple hookups of communications systems; telephone, CATV or satellite dish.

With its stainless steel screws, the bronze clamp (720GBB5) is approved for direct burial installations.

Both have **four** termination points for bonding conductors – *one more than required* by 250.94 of the 2011 NEC.

- For indoor or outdoor use
- For 1/2" to 1" metal underground water pipe and 1/2", 5/8" or 3/4" ground rod
- **Intersystem Bonding and Grounding Conductors:** #14 to #4 copper or aluminum, solid or stranded
- **Equipment Grounding Conductor/ Grounding Electrode Conductor:** #8 to #2

- Easy to install
- UL/CSA Listed

Scan for Details



Arlington

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