



Grounding & Bonding at it's best! Southwire's MEIBB[™] Bonding Bridge will change the way you ground all of your conductors from your utilities. It provides a dependable method for grounding and bonding for electrical systems. Typical applications include communications, solar, cable, and transmission lines. Our Bonding Bridge's innovative design keeps the main ground conductor isolated from communications lines. It also eliminates creating holes in the building that could allow ingress of water. When used with conduit, it provides protection against damage and theft of the main ground.

CABLE RANGE

- Attaches to grounding conductor up to #4 solid
- (6) intersystem bonding conductor terminals accept up to #10 solid



DESIGNED FOR INDOOR AND OUTDOOR USE

INSPECTION WINDOW

GANGABLE

INCORPORATES 6 TERMINATING POINTS (2X THE AMOUNT REQUIRED BY THE NEC)

MOUNTS TO ENCLOSURES, CONDUIT BODIES & INLINE WITH CONDUIT



CUL US LISTED

MODEL #	UPC	DESCRIPTION	HEIGHT	WIDTH	LENGTH	WEIGHT	TRADE SIZE	MASTER QTY	MASTER WEIGHT
MEIBB	784297020568	Bonding Bridge	3.75"	1.38"	1.06"	0.55 lbs.	1/2"	6	3.90 lbs.

BUILT FOR DURABILITY, BUILT FOR RELIABILITY, BUILT FOR WORK."

1-855-798-6657 | SOUTHWIRE.COM

©2021 Southwire Company, LLC. All rights reserved. ®/TM - ®Registered Trademark and ™Trademark of Southwire Company, LLC