## **BOX BUCKEY** Low Voltage Mud Rings B Featuring Snap-Off Alignment Guide



Snap-off alignment tool Pro-Wire's **Box Buddy**<sup>®</sup> low voltage mounting rings, with the Snap-Off Alignment Guide, accurately positions low voltage devices next to 110 V electrical boxes. Ensuring standard NEC spacing enables the 110 V and low voltage device(s) to be covered with one multi-gang cover plate for an elegant appearance. Box Buddy's unique pull-off alignment tool makes installation and alignment of 110 VAC and low voltage devices simple and quick. All Box Buddy Mounting Rings are made of ABS flame retardant plastic which is UL 94V-0 compliant.

Pro-Wire's **MR Series** of **Multi-Gang Mud Rings** are ideal for mounting a wide variety of low-voltage devices. They feature 1" and 2" conduit openings with 5/8" offset, readily enabling unobtrusive use of conduit connectors.



## FULL PRODUCT LINE BOX BU Low Voltage Mud Rings Featuring Snap-Off Alignment Guide R



Snap-off alignment tool Included with each **BB Mud Ring** 



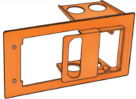
**BB-11** Add 1 Low Voltage device to a 1 gang 110 VAC Box Cut Out: 4-1/8" W x 3-11/16" H



**BB-12** Add 2 Low Voltage devices to a 1 gang 110 VAC Box **Cut Out:** 5-15/16" W x 3-11/16" H



**BB-21** Add 1 Low Voltage device to a 2 gang 110 VAC Box Cut Out: 5-15/16" W x 3-11/16" H



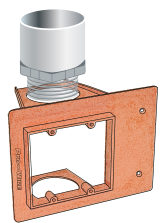
**BB-22** Add 2 Low Voltage devices to a 2 gang 110 VAC Box Cut Out: 7-3/4" W x 3-11/16" H

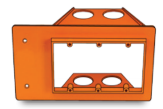


**MR-21** 2 Gang 1" conduit openings Cut Out: 4-1/16" W x 3-3/4" H



**MR-22** 2 Gang 2" conduit openings **Cut Out:** 4-1/16" W x 3-3/4" H





**MR-31** 3 Gang 1" conduit openings Cut Out: 5-7/8" W x 3-3/4" H



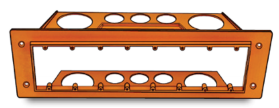
**MR-32** 3 Gang 2" conduit openings Cut Out: 5-7/8" W x 3-3/4" H



**MR-1 Combination Speaker** Locator & Single Gang Mud Ring Cut Out: 2-1/4" W x 3-9/16" H



**MR-421** 4 Gang 1" & 2" conduit openings Cut Out: 7-5/8" W x 3-11/16" H



**MR-8** 8 Gang 1" & 2" conduit openings Cut Out: 14-3/4" W x 3-3/4" H



Round Metal Cover Plate for the MR-1



