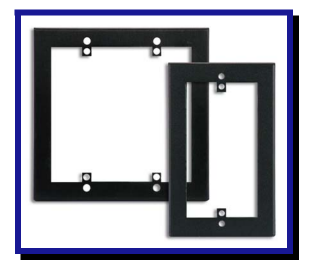


www.rcicustom.com

ALAP Series

Aluminum Wall Adapter Plates

ALAP308-2



FEATURES

- 1/16" aluminum stand off plate
- Offered in 1 to 4 gang configurations
- Available in anodized or powder coat finish
- Formed edges 5/16" deep at 90 degrees
- Compensates for EO boxes that are not flush with the wall
- Accommodates high quality RCI AL Series aluminum plates used to trim out devices attached to a wall box
- May be stacked to increase useable depth of box
- Purchase in convenient 12 packs

The RCI Custom Products **ALAP Series** Aluminum Wall Adapters are designed to fit behind RCI high quality AL series flat aluminum wall plates to accommodate installations where electrical outlet boxes are not installed flush in the wall. The adapters fit between the plate and the wall to "shim out" any gaps that exist in uneven wall box installations.

The adapters are also useful where devices are attached to the wall box and not the plate; electrical wall duplex outlets (standard and Decora®), or other wall control units that wall box mount. The units may be stacked to increase the useable depth of a wall box also.

The plates are either anodized in black or clear, or powder coat finished in white, ivory or black, and packed and shipped in 12-pack quantities only.

Finish Selection: Replace suffix **"xx"** with "BK" black anodized, "CL" clear anodized or "PW" white powder coat, "PI" ivory powder coat, "PBK" black powder coat.

- ALAP1xx 1 gang aluminum wall plate adapter, 5/16" deep
- ALAP2xx 2 gang aluminum wall plate adapter, 5/16" deep
- ALAP3xx 3 gang aluminum wall plate adapter, 5/16" deep
- ALAP4xx 4 gang aluminum wall plate adapter, 5/16" deep

A & E SPECIFICATIONS

The wall plates adapters shall be RCI Custom Products Model ALAP_____. Wall plates adapters shall be 1/16" aluminum and finished in ______ (black or clear anodized or black or white powder coat). The edges of the plates shall be formed with a 5/16" return on all four sides at 90 degrees.