Electro Post EP-10Box Support Bracket

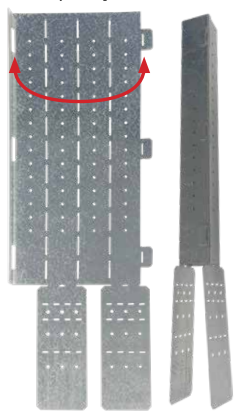


Mounts on all standard stud widths of 2-1/2", 3-5/8", or 6"

Step 1

Fold bracket to form square tube post and secure by inserting tabs into slots.

INSTRUCTIONS







Use with J-Hooks to support low voltage wire runs. **Supports up to 16.5 lbs**



Step 2

Fold bracket mounting flanges to accommodate wall stud width (2¹/2", 3⁵/8", or 6").

Step 3

Attach box(es) to either side of EP-10 with standard fasteners.

Step 4

Bracket can be loaded with 4", 4¹¹/16", square boxes and assembled with boxes and mud rings as required prior to installation (on stud) in prefab shop or on site.

Step 5

Bracket fastened to intended top plate wall stud directly above a vertical stud with (3) #10-16 min 5/8" long Tek screws on each side of bracket to meet UL listing requirements prior to installation of drywall

- Provides uniform height directly above T-Grid Ceiling.
- Reduces electricians working at higher heights on large ladders.
- Easy accessibility thru ceiling to electrical boxes after completion.
- Product ships flat for shipping ease, 50 pcs. per box/20 lbs.
- Made from 24 gauge galvanized or stainless steel.
- Post folds for installation without use of tools.
- Mount electrical boxes to any side of post.

CAT#	BOX SUPPORT BRACKET
EP-10	2-1/2", 3-5/8" & 6" Studs

24 Gauge Galvanized or Stainless Steel (50 pcs. per box) 20 lbs

Customer must satisfy all codes and owners' specifications.









PATENT PENDING PATENTED



LABELS APPLY TO PRODUCTS ONLY WHERE SHOWN ABOVE

