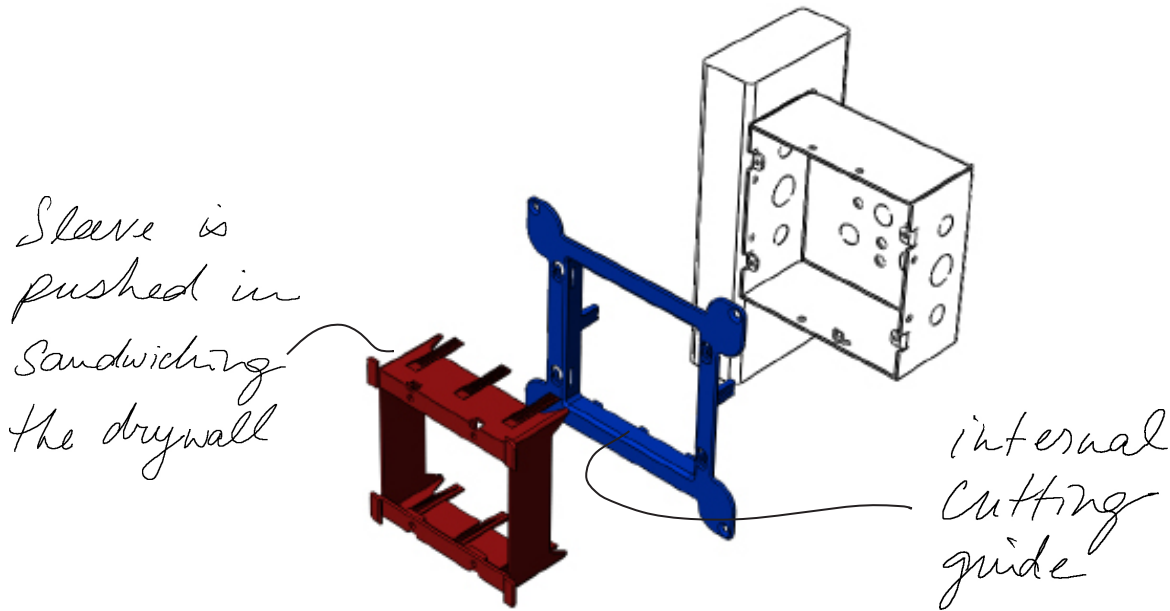


Data Sheet

New Construction Bracket and Sleeve – 2 Gang



Wall thickness $\frac{1}{4}$ " - $1\frac{1}{4}$ "

Features Low voltage – Sleeve and Bracket only;
 Line voltage – add $4\frac{11}{16}$ " square box (conventional);
 Bracket has internal guide for rotary cutting tool;
 Stud mount Bracket – sill plate mounting holes if required;
 Sleeve and Bracket sandwich wall substrate for solid installation without standoff; and
 Vertical or horizontal device orientation.

Benefits Less SKUs and inventory:

- one sleeve replaces multiple mud rings,
- line and low voltage use same bracket and sleeve, and
- no extension rings;

Internal hole cutting guide eliminates tool wander;
 During drywall installation and cutting, the bracket, mounted flush with the stud, eliminates tension on drywall conventionally present with mud rings - resulting in the following benefits:

- no final hole corner damage,
- no need to tighten screws after hole cutting,
- no screw pop if not tightened, and
- no proud screws if not tightened;

No repair required due to the above;
 No need to know the wall and cladding thickness during rough in;
 No need to add extension ring; and
 Sleeve depth can be adjusted if wall substrate thickness changes - drywall does not need to be removed and replaced, as is often the case conventionally, if an alternate depth mud ring is required.