

The CADDY\* ROD LOCK family of products allows contractors to prefabricate complex assemblies at ground level or offsite, and then easily lift and lock them into place by pushing the threaded rod supports into the CADDY ROD LOCK device. This ingenious technology works with threaded rod with burrs or imperfections, helping to eliminate clean-up time or the need to replace damaged threaded rod.

The most unique feature of the system is its breakthrough "push-to-install" design, which dramatically reduces the installation time of threaded rod support structures when compared to conventional fasteners. Simply speaking – CADDY ROD LOCK is revolutionizing how contractors support conduit, cable tray, lights, ductwork and pipe by helping to make installations faster, easier and more secure.



Assemble on the

ground or off-site

Raise assembly to ceiling



Level, tighten lock nut



## CADDY" ALL-IN-ON

## **CADDY® ALL-IN-ONE Electrical Assemblies**



## **CADDY® ALL-IN-ONE Electrical Assemblies**

CADDY® ALL-IN-ONE Stud-Mounted Assemblies

## CADDY® ALL-IN-ONE Stud-Mounted Without Mud Ring

- Provides the flexibility to add a mud ring for non-standard drywall thicknesses
- Box remains fixed in place when mud ring is removed
- Includes multiple knockouts on each side of the box
- Assemblies keyed for precise alignment when installed on both sides of a stud
- Works with standard US and Canadian mud rings
- Made in the USA

Patent No: 8,598,454

Material: Steel Finish: Pregalvanized

Part Number	Description	fl
Knockout Sizes: (5) 1/2"; 3/4", (1) 1/2", (3) 1"		
A1SD0NS	No Ground, 2 1/2"	20 pc
A1SD0N	No Ground, 3 5/8"	20 pc
A1SD0NTC (Canada)	No Ground, 3 5/8"	20 pc
Knockout Sizes: (8) 1/2"; 3/4", (3) 1/2"		
A1SF0GS	w/Ground, 2 1/2"	20 pc
A1SF0G	w/Ground, 3 5/8"	20 pc
A1SF0GTC (Canada)	w/Ground, 3 5/8"	20 pc
A1SF0GSP250	w/Ground, 3 5/8"	250 pc
A1SF0GSBUSP250	w/Ground, 2 1/2"	250 pc
A1SF0GBUSP250	w/Ground, 3 5/8"	250 pc
A1SF0N	No Ground, 3 5/8"	20 pc

Ground wire pigtail is 8".



Ph: 1-800-25-CADDY www.erico.com