



#### PRODUCT SOLUTIONS BY



# **Cabling Installation Solutions**

The CAP is a productivity tool for pulling cable in a lift-out ceiling. The CAP pulls cable faster and safer while saving time and money !

- The CAP feeds wire and cable through an access point and into the ceiling making for an easier pull.
- Steel rollers on the backside protect the cable by decreasing friction and improving wire-flow.

The CAP also protects in a variety of Risk Environments.

- The access opening is protected by a horsehair bristles which keep dust, dirt and debris from falling out of the ceiling.
- The CAP is durable, easily portable and weighs just 8 lbs.
- The CAP can also be anchored to the ceiling structure and has adjustable rollers for large cable pulls.
- Measurements: 24" x 24" panel : 2" x 6" cable access opening (covered)





The Optional CAP Extension fills the remaining 24"x24" in a 2 ft. x 4 ft. tile and has a window to see the cable pull as it happens.

- The CAP Extension weighs 5 lbs.
- Measurements: 24" x 24"
- Lexan window for visibility
- Flange fits tightly against CAP.











wire entry poin



Roller assembly protects the cable and allows wire and cable to pull smoothly.

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A THE PACART PRODUCT SOLUTION

# **Device Installation Mounting Bracket**

The 4S STURDYMOUNT is a bracket that makes installing devices easy and more time efficient.

- Provides exceptional mounting strength for larger electronic devices.
- Accommodates any standard 4S box from major manufacturers for nearly universal electrical device mounting.
- Light-weight, one piece design, easy-to-use.

Eliminates unsightly sagging ceiling tiles and crooked signs, stays firmly in place and provides a professional long-term installation.

- Fits any 2 ft. x 2 ft. OR 2 ft. x 4 ft. suspended ceiling frame.
- Mounting bracket has adjustable holes for 4S Box mounting and adjusts (slides) in the grid for virtually any mounting position..
- Measurements: 24" x 12".

4S 80X

Eight support holes for mounting to the building structure.

# STURDYMOUNT INSTRUCTIONS

1. Verify the appropriate extension/mounting cover plate for your device.

**2.** Choose the installation locations for your device and cut a hole in the ceiling tile for the opening consistent with the mounting cover plate.

**3.** Position the 4S STURDYMOUNT bracket over the hole in the ceiling tile and mark the position holes for the 4S electrical box.

4. Mount the 4S electrical box from inside/out and tightened from the inside.

**5.** Reposition the STURDYMOUNT over the opening and attach mounting plate.

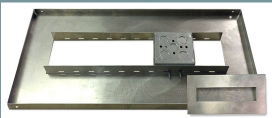
6. Install the electronic device.

### STURDYMOUNT PRICING INFORMATION

In-stock and available for same day shipping. MasterCard, Visa or Purchase Order with 30 day terms and approved credit.	Quantity	Price	Quantity	Price
	1	\$39	24	\$714
	6	\$198	48	\$1,350
	12	\$379	102	\$2,550



Sturdy Mount top view as shipped. Bottom view inset.



Position the grid in the ceiling where device will be mounted. Attach 4S Box at the mounting location.



Shown here with 4S Box attached and laying as installed, flat on the ceiling tile and firmly in the grid.



Shown here installed as it would appear from above the ceiling tile. Shown inset is a straight on view of the installed device



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