



Cable Holder – Installation Notes

Cat. # CS1 For 16” Stud Space & CS2 For 24” Stud Space

1-800-286-9601 @ www.roughinready.com

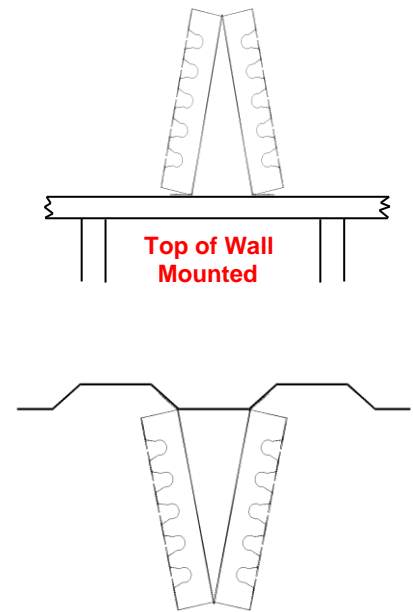
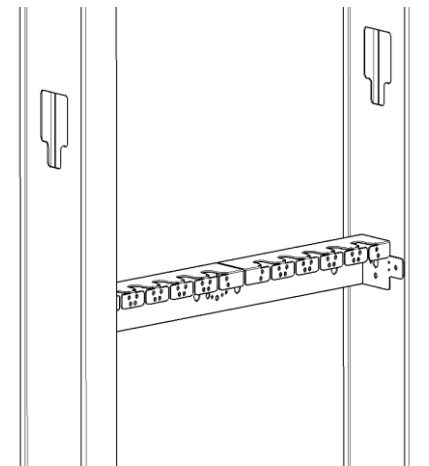
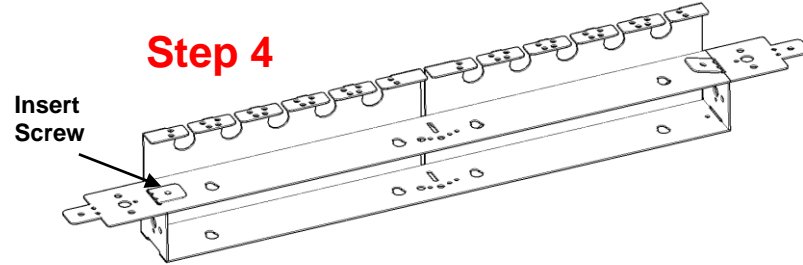
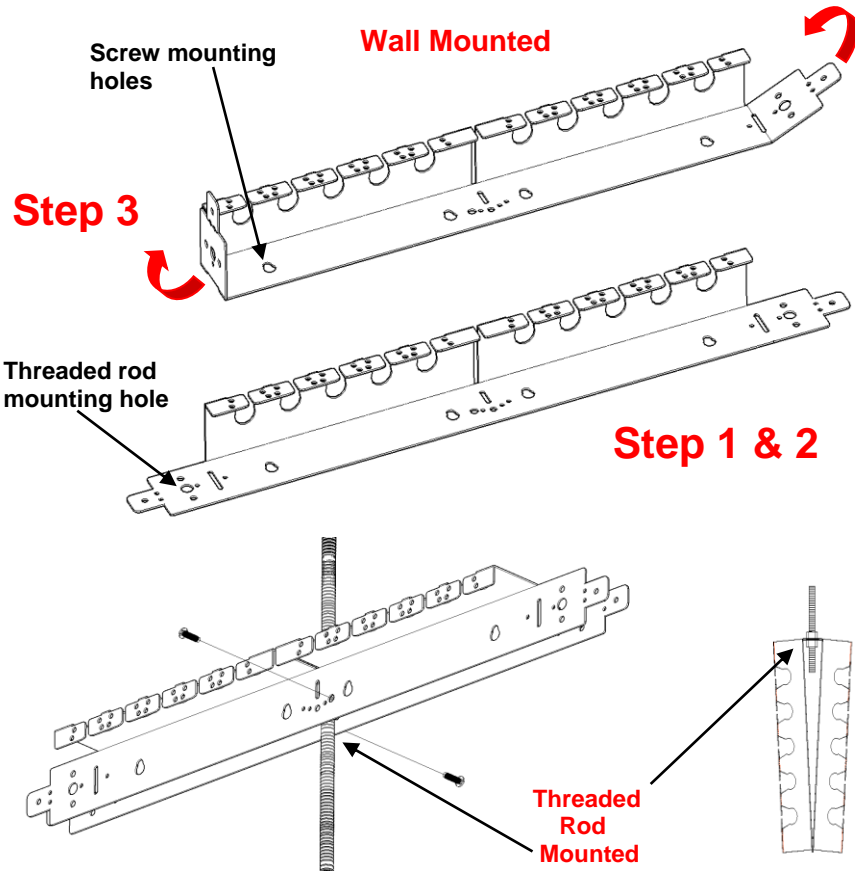


Conduit And Cable Hardware
3JMV

Patent # US20030182881A1

1. Mount cable holder in position desired- (see diagrams below.)
2. Mount to wall and Stack with **AC-MC Cable**.
3. Fold **End Tabs** up.
4. Align Small Tabs to **Slots** in next cable support.
5. Fold **Small Tabs** over then insert screws.

| Cat. No. | Size And Load Rating | Application |
|----------|--|---------------|
| CS1 | Up to ten MC Cables Size 12-2 up to 10-4 | AC / MC Cable |
| CS2 | Up to sixteen MC Cables Size 12-2 up to 10-4 | AC / MC Cable |



➤ All field terminations, connections, support, and assembling required to install this listed system must be done in accordance with ANSI/NFPA70, National Electric Code (NEC), CAN/CSA-C22.1 “Canadian Electrical Code, Part 1”.