nVent CADDY Heavy Duty Telescoping Bracket

For ultimate stud-wall flexibility and snap-in time savings, choose the nVent CADDY Heavy Duty Telescoping Bracket and Box Mounting Plate. We created this product grouping after listening to the electrical contractor community, designing a solution that makes the job easier, repeatable and reliable. The result is a system based on a telescoping bracket that adapts to studs spaced 16" to 24", and a snap-in box mount with ultimate flexibility.

Made to work with data and electrical applications, choose the telescoping bracket and box mounting products for your next job; and provide your team the flexibility they need – with the confidence that it is installed right the first time.

**HEAVY DUTY TELESCOPING BRACKET**

- Maximize speed and job efficiency with snap-on box mounting plates (sold separately)
- Install box mounting plates with a just a snap; securely at any position in the telescoping bracket
- Rigid design eliminates the need for far-side support
- Repeatable, time-saving design is ready to use right from the box
- Compatible with wood or metal studs, spaced from 16” to 24”

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Material</th>
<th>Finish</th>
<th>Stud Spacing Adjustability</th>
<th>Box Size</th>
<th>Standard Packaging Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB1624HD</td>
<td>Steel</td>
<td>Pregalvanized</td>
<td>14 1/2’ – 25’</td>
<td>4” 4 11/16” 5”</td>
<td>25 pc</td>
</tr>
</tbody>
</table>

**BOX MOUNTING PLATE**

- Works with our Heavy Duty Telescoping Bracket - just snap it in
- Flexible installation options also allow mounting direct to metal or wood studs
- Multiple key hole configurations for ease of installation and visual location confirmation
- Adapt with confidence to any situation; with low voltage extruded holes and the ability to remove and reinstall screws multiple times without compromise
- Works with vertically or horizontally-mounted single and double gang adjustable mud rings
- Ready for prefabrication and job-site adjustments with a specially-designed tab that holds strong without locking in place

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Material</th>
<th>Finish</th>
<th>Box Size</th>
<th>Standard Packaging Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB45P</td>
<td>Steel</td>
<td>Pregalvanized</td>
<td>4” 4 11/16” 5”</td>
<td>25 pc</td>
</tr>
</tbody>
</table>
BOX MOUNTING PLATE WITH FAR SIDE SUPPORT

- Works with our Heavy Duty Telescoping Bracket - just snap it in
- Flexible installation options also allow mounting direct to metal or wood studs
- Far side support allows you to install on any stud depth and width
- Multiple key hole configurations for ease of installation and visual location confirmation
- Adapt with confidence to any situation; with low voltage extruded holes and the ability to remove and reinstall screws multiple times without compromise
- Works with vertically or horizontally-mounted single and double gang adjustable mud rings
- Ready for prefabrication and job-site adjustments with a specially-designed tab that holds strong without locking in place

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Material</th>
<th>Finish</th>
<th>Box Size</th>
<th>Standard Packaging Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB45PK</td>
<td>Steel</td>
<td>Pregalvanized</td>
<td>4&quot;</td>
<td>25 pc</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4 11/16&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5&quot;</td>
<td></td>
</tr>
</tbody>
</table>

Box Mounting Plate – Detailed View

Prefabrication Tab in Bent Position

Low Voltage Extruded Hole

Keyholes