The Cablofil Center Drop Out (CDO) is designed especially for high capacity data centers, where a cable drop is often needed after cables are already in place. With a simple snap-on application, the CDO can be installed on your schedule, before or after the cables are set up, and remains tough enough to maintain support and bend radius of the heavy weight of copper and fiber optic cable bundles.

The CDO is ideal for high capacity data centers because it provides superior support for copper or fiber cables exiting wire mesh pathways, attaches easily to vertical cable managers and fits directly onto the bottom of wire mesh tray of any depth.

**FEATURES & BENEFITS**

- **Pre- or Post-Installation Options**
  - Add the CDO to your wire mesh tray when you choose, either before or after cabling is installed

- **Variety of Finishes**
  - The CDO comes in electrozinc, white, black or custom colors to match your data center

- **Easy to Install**
  - The CDO snaps right on the wire mesh tray for a quick and simple installation

- **2 Vertical Raceway Options**
  - Connect 4” wide vertical wire mesh easily
  - Mates with 4” wide Ortronics endcap and inner duct

- **Side Rails**
  - Provides a smooth surface for horizontal cable direction changes

- **Smooth Transition for Cables**
  - Provides support for full 90° transition bend ensures cables do not have any potential pinch points or kinks

- **Tie Down Slots**
  - Optional accessories are available to direct and secure the cables as they exit the CDO

- **Reusable**
  - Easy to move as your needs change
## CDO PRODUCT INFORMATION

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>WIDTH</th>
<th>COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD0100KITBL</td>
<td>4”</td>
<td>Black</td>
</tr>
<tr>
<td>CD0100KITWH</td>
<td>4”</td>
<td>White</td>
</tr>
<tr>
<td>CD0100KITPE</td>
<td>4”</td>
<td>Custom Color</td>
</tr>
<tr>
<td>CD0100KITEZ</td>
<td>4”</td>
<td>Electrozinc</td>
</tr>
</tbody>
</table>

## CABLOFIL CABLE DROP OUT SOLUTIONS

- Universal Drop Out
- Drop Out Kit
- Cable Exit