**Specifications**

Punchdown Consolidation Point Enclosure shall be made of 16 gauge aluminum and shall be available empty. Enclosure shall be wall mounted horizontally or vertically and shall be Plenum rated. Enclosure shall accept Cat. 5e, Cat. 6 or Cat. 6A cabling, and include a removable cover, which shall provide top and bottom access to cables.

**Technical Information**

- **Consolidation point:** Follows TIA/EIA 568-B standard
- **Plenum rated:** UL 2043
- **Dimensions:** 3.44”H x 9.47”W x 13.22”L (87.4mm x 240.5mm x 335.8mm)
- **Mounting options:** Can be easily wall mounted horizontally or vertically
- **Materials:** Made of 16 gauge aluminum

**Key Features and Benefits**

- **Unpopulated enclosure:** Allows a choice of Panduit punchdown bases to be used for added versatility
- **Cable access:** Top and bottom cable entry offers flexibility in any application
- **Keyless lock:** Slot lock to keep enclosure closed
- **Simplified moves, adds and changes:** Reduces down time and labor cost associated with MACs
- **Cable capacity:** Knockout cable openings are designed for use with Cat. 6A cabling

**Applications**

The punchdown consolidation point enclosure mounts to the wall above and below the ceiling to consolidate several outlets in one location.

This solution provides flexibility in changing network environments as increasing capacity is demanded. This enclosure is designed to provide an efficient and cost effective way to deploy cabling systems for open office architecture. Consolidation point boxes save time and labor costs by reducing the amount of time and cable required to complete moves, adds and changes. They serve as a transition point between the horizontal cable coming out of the main closet and the cable going into the workstation.

**www.panduit.com**