## Product Information Sheet

## BASIC CONSOLIDATION POINT FOR A SINGLE PATCH PANEL (19" X 2U)

## American Access Technologies, Inc.'"

 Telecommunication EnclosuresThe BCE-48-N is a basic consolidation enclosure designed to be located completely above drop ceilings or completely below raised floors. The enclosure requires a space that is 22 " long by $16 "$ wide and 8 " deep. BCE-48-N has a removable cover which is secured with six wing nuts. BCE-48-N includes a single pair of threaded equipment mounting rails for 19 " wide equipment. Rails are 2 U high and pivot to provide easy access to the front and rear of patch panels. Cable tie points are located within the enclosure. Customer must order \#12-24 equipment mounting screws and Saf-T-Grip ${ }^{\oplus}$ Cable Management Straps separately.

## ■ Equipment Support

- One pair of rack-mount rails, 19" wide x 2 U high
- Rails pivot to provide access to the front and rear of patch panels

■ Materials

- Enclosure: . 060 " thick sheet aluminum, riveted construction
- Packaging
- 1 Enclosure/Carton


## ■ Approvals

- UL Listed - Communications Circuit Accessory
- UL File Number/E185147 (UL 1863; UL 50; UL 2043)
- Specifications
- Enclosure: $14-3 / 4^{"}$ wide x $21-1 / 4^{4}$ long x $6-1 / 2^{1 "}$ deep
- Weight: 12 lb
- Installation
- Customer provides methoad and hardware for ceiling and raised floor attachment.
- Order \#12-24 equipment mounting screws separately (P/N 40605-001).
- Saf-T-Grip Cable Management Straps to secure cables (P/N 02008-201).


| Part Number | Description | Shipping Weight |
| :---: | :---: | :---: |
| BCE-48-N | BCE Enclosure, 19 " $\times 2 \mathrm{U}$, Non-Plenum | 12 Ib |



