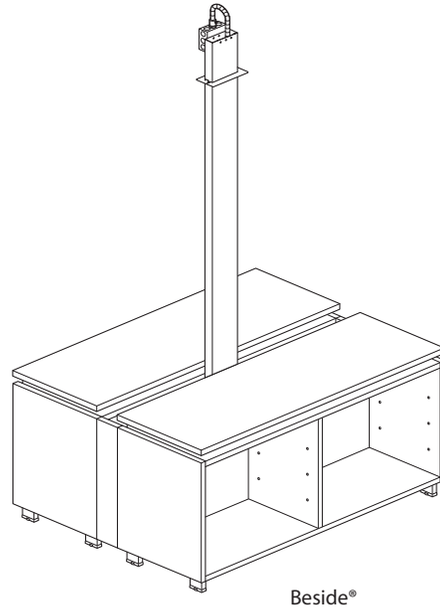
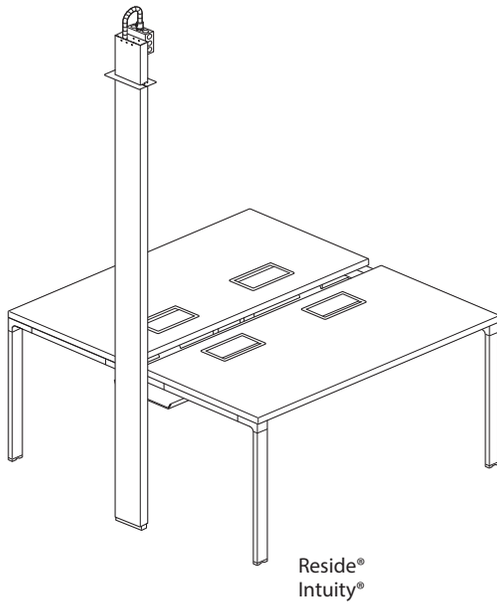


Belong Top Feed Module



Overview

- Vertical pole for routing power harness and communication cables from above dropped ceiling tiles to panel
- Provides power connection between building and power distribution assembly
- Available in either 3 circuit/separate neutral or 4 circuit/shared neutral 8 wire configurations or hardwire

Beyond Top Feed Module

General Specifications

- 20 Amp 208Y/120V, 120/240V or 120V 60 Hertz rated circuits
- Harness is constructed with flexible metal conduit and 12 AWG wire (10 AWG for shared neutrals)
- Top feed junction box is 4 1/16" square, 2 1/8" deep, 42 cubic inch capacity and has 1/2" knockouts
- Use to connect between junction box above ceiling and power distribution assembly within panel
- 3 Circuit System
 - Three line, three neutral, and two ground conductors
 - Connector head color coded black
- 4 Circuit System
 - Four line, two neutral, and two ground conductors
 - Connector head for 4 Circuit (2+2) configuration is color coded blue
 - Connector head for 4 Circuit (3+1) configuration is color coded green
- System polarity keyed for 3 circuit, 4 circuit (2+2) and 4 circuit (3+1)

Listings

- ETL listed manufactured wiring system rated for 20A 208Y/120V, 120/240V or 120V 60 Hz per NEC Article 604
- ETL listed office furnishing accessory rated for 20A 208Y/120V, 120/240V or 120V 60 Hz per Article 605
- ETL listed per UL 183 and UL 1286 and CSA standard C22.2 #203 and #203.1

Applicable Codes

- Top Feed Module must be installed in accordance with the National Electrical Code (NEC), the Canadian Electrical Code (CEC), and local electrical codes

Complimentary Products

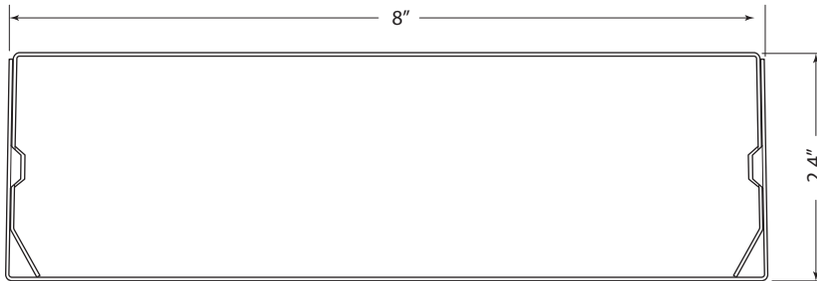
- Haworth Reside®, Beside® and Intuity® furniture

Typical Configuration

- Power distribution from building to panel systems

Pole Cross-section for:

- PREMISE®
- Compose®
- Belong®
- Intuity®



Example: Reside® Top Feed

