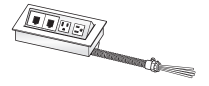
# Flip Top Unit



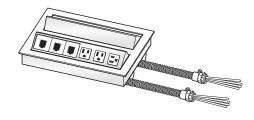
Single-Sided Corded



Double-Sided Corded



Single-Sided Hardwired



Double-Sided Hardwired

### Overview

- Provides Power, USB charging, A/V or cable access in desk top housing that flips up for access or can be closed for unobstructed work space.
- Available in single and double sided configuration
- Mounts in cut out 3/4" 2" thick work surfaces and tabletops
- Available with 6-foot or 12 foot cord or flexible metal conduit
- Available with clear anodized finish with white outlets or black anodized finish with black outlets

# Flip Top Unit

## **General Specifications**

- Flip Top Power Module body can be configured with several combinations of power, USB charger, Data, A/V or cable access ports, see price book for specific combinations available
- Power port includes one 15 Amp 120V 60Hertz rated receptacle NEMA 5-15R configuration
- USB charger port includes two USB 2.0 style A outlets with 4.0 Amp (shared) charging capacity
- Cable Bay uses two port locations and provides two %6" grommets for routing cables
- Available with 6 foot or 12 foot SJT power cord with 15A plug (NEMA 5-15P)
- Available with 6 or 12 foot flexible galvanized steel conduit with fitting for ½" knockout
- · Available in black anodized aluminum frame with black ports or clear anodized aluminum frame with white ports

### Listings

- UL listed relocatable power tap rated for 15A 120V 60 Hz
- Cord UL listed per UL 962A and CSA C22.2 #308
- Conduit UL listed per UL Subject 111 and CSA C22.2 #42, #62, & #62.1

# **Applicable Codes**

• Flip Top Unit must be installed in accordance with the National Electrical Code (NEC), the Canadian Electrical Code (CEC), and local electrical codes

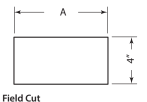
## **Complementary Products**

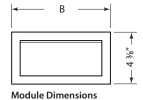
• Haworth products with work surfaces and tabletops

## **Typical Configuration**

• Power access above work surface and tabletop

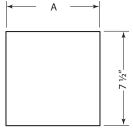
#### Single-Sided

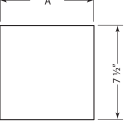




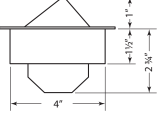
|        | Α   | В        |
|--------|-----|----------|
| 4 Port | 8"  | 8 5/16"  |
| 6 Port | 11" | 11 5/16" |

#### **Double-Sided**

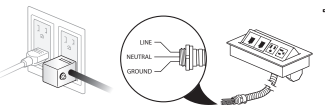




**Module Dimensions** 



**Field Cut Dimensions** 



Circuit Breaker Plug

Conduit