



\* Image shown: 6(x2) Window Unit with 3 power, 3 open data with Clear Anodized Aluminum, and Black Plastic

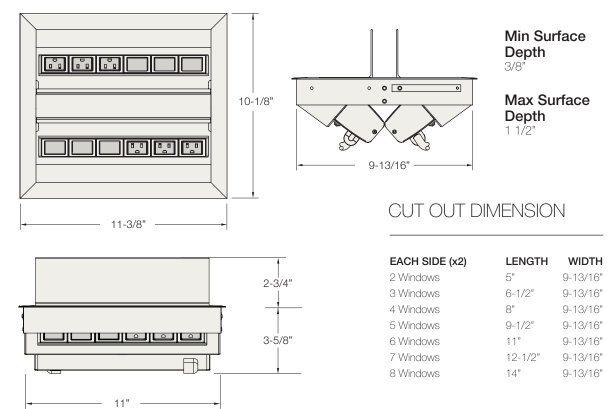
# E2X

## **OVERVIEW**

E2X is a back to back Ellora<sup>®</sup> unit within a single grommet. Like the Ellora product, connections to power and data can be concealed while in use. E2X offers a completely scalable solution - from 2 to 8 windows per side - with a variety of power options and data configurations. E2X is designed to conveniently provide power and data access from either side of the table or worksurface.

# **SPECIFICATIONS**

\* Images depict 6(x2) Window unit with 3 power, and 3 open data.



### CUSTOMIZE BY SIZE

E2X offers from 2 to 8 windows on each side, as shown below. Each side must have the same amount of windows. Each window can be replaced by a variety of power or data options.



### POWER INFEED OPTIONS

PLEASE NOTE: Product requires separate power infeed for each side.

#### **UL LISTED**

Corded

Hardwired

- 4-Trac interconnect
- 8-Trac interconnect

#### **UL RECOGNIZED**

Interlink IQ 2.0 Interlink

### CODES

#### **NEW YORK**

The Corded E2X can be used in New York City, as per the New York City Electrical Code.

#### **CHICAGO**

The Corded E2X can be used on Listed freestanding furnishings in Chicago. Limitations apply. The Hardwired E2X must be used on all other furnishings in Chicago

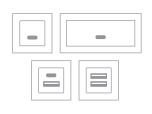
# INTEGRATED TECHNOLOGIES

The power simplexes must be grouped together and installed at the **right end** of this product. Technologies requiring power must immediately follow.



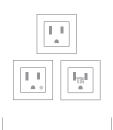
#### **NON-POWERED**

Cat6, Cat6A, RJ-45, HDMI, VGA, DisplayPort, DVI, Mini DisplayPort, Stereo Jack, Belay, and Passive USB NOTE: Factory install only for Mini DisplayPort



#### **POWERED**

USB A+C, Dual USB, USB-C 18W, USB-C 60W NOTE: Powered technologies do not transfer data



# POWER SIMPLEX

Tamper Resistant & Hospital Grade Available

# FINISH AREAS

# ANODIZED ALUMINUM HOUSING & GROMMET

**FINISHES** 



# PLASTIC END CAPS & WINDOW FRAMES



# INSIDE FACEPLATE



