BYRNE

Axil® X

OVERVIEW

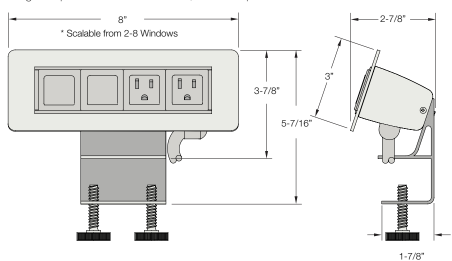
Axil X is a hardworking, horizontal-mount desktop accessory that delivers power and data right where you need it. Axil X is available in a range of fresh colors, including new matte finishes. For clean, modern design and easy installation, Axil X marks the spot.



* image shown: 4 Window Axil X unit with 2 Power, 1 USB-4C, 1 USB-A+C

SPECIFICATIONS

Images depicts 4 Window - 2 Power, and two open data windows in an Axil X unit.

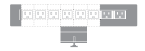


MIN - MAX SURFACE DEPTH

3/4" - 1-1/2"

CUSTOMIZE BY SIZE

Axil X offers from 2 to 8 windows, as shown below. Each window can be replaced by a variety of power and technology options.



POWER INFEED OPTIONS

UL LISTED

Corded

4-Trac

8-Trac

Hardwire

UL RECOGNIZED & ETL LISTED

Interlink Interlink IQ 2.0

CODES

NEW YORK

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

CHICAGO

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

V0224 Page 1 of 2

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, HDMI, VGA, DisplayPort, DVI, Mini DisplayPort, Stereo Jack, Belay, Passive USB-A, and Passive USB-C

NOTE: Factory install only for DisplayPort and Mini DisplayPort

POWERED

USB-4C, Dual C+A, Dual USB-C 45W, USB-C 100W, USB A+C NOTE: Powered Technologies do not transfer data

POWER SIMPLEX

Tamper Resistant & Hospital Grade Available

FINISHES

ANODIZED ALUMINUM **PLASTIC END CAPS FACEPLATE HOUSING** & WINDOW FRAMES Matte Whiite Black Anodized Aluminum Storm White Matte Black Clear Anodized Aluminum Black Fog Matte Storm * Black anodized aluminum is available with standard lead-time for 4, 5, and 6 ports. Other Matte Fog sizes may experience extended lead-times. Gloss White Gloss Black Silver* (Defaults to black plastic)

FINISH AREAS

