



J-CHANNEL ELECTRI-PAK SOLUTIONS

J-CHANNEL



DISCREET UTILITY POWER

SINGLE & MULTI-CIRCUIT MODULAR SOLUTION

J-Channels are the ideal solution for mounting power and data to the underside of a table or to a modesty panel. They are flexible and versatile, providing power, data, and wire management in a single package. J-Channels can be outfitted with our Electri-Pak wiring systems including our 8 wire, 3 circuit or 8 wire, 4 circuit systems. Configurations are available in a variety of lengths and can accommodate a wide range of power receptacles in both single circuit and multi-circuit configurations. A separate channel is provided for housing the telecom plate, and keeps the data wires separated from the power cables. Interconnecting cables and power infeeds are available in a variety of lengths. Power infeeds, interconnecting cables and telecom plates are purchased separately.

FEATURES:

Applications

Under

Standard Finishes

Black

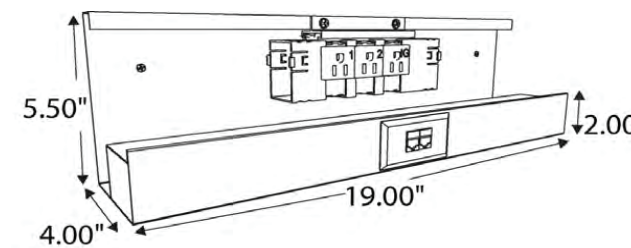


Specifications

- Functions with 8 Wire 3 Circuit and 8 Wire 4 Circuit Electri-Pak System - *Single and Multi-Circuit Options (See Electri-Pak Literature for Additional Details)*
- Triplex and Quad Power Blocks - *Single and Double Sided Options*
- 3, 4, 6 and 8 Simplex Receptacles - *Controlled-Circuit Simplex Receptacles Available (Receptacles are Configurable based on Circuit Requirements)*
- 1 Telecom Plate Knockout - *Fully Customizable (Purchased Separately)*
- Steel Channel Offers Wire Management
- Offered in Various Lengths: 15", 19", 29", 32", 35", 41" and 47"
- Controlled Circuit Simplex Receptacles Comply with Ashrae 90.1 & Title 24 Energy Efficiency Regulations

Dimensions

- J-Channel Dimensions Vary By Length: 15", 19", 29", 32", 35", 41" and 47"
- Standard J-Channel Depth and Height: 4" x 5.5"



Length	Height	Depth	Maximum # of Receptacles using 8 Wire System
15"	5.5"	4"	4
19"	5.5"	4"	8
29"	5.5"	4"	8
32"	5.5"	4"	8
41"	5.5"	4"	12
47"	5.5"	4"	12



DESCRIPTION	FINISH	PART NUMBER
-------------	--------	-------------

J-Channel - Single Circuit 8 Wire 3 Circuit

• 15" 1 Triplex Power Module with 3 Circuit 1 receptacles, 1 cutout for telecom plate	Black	83J1513111A
• 19" 1 Triplex Power Module with 3 Circuit 1 receptacles, 1 cutout for telecom plate	Black	83J1913111A
• 19" 1 Double Duplex Power Module with 4 Circuit 1 receptacles, 1 cutout for telecom plate	Black	83J19141111A
• 29" 1 Double Duplex Power Module with 4 Circuit 1 receptacles, 1 cutout for telecom plate	Black	83J29141111A
• 29" 1 Triplex Power Module with 3 Circuit 1 receptacles, 1 cutout for telecom plate	Black	83J2913111A
• 29" 2 Triplex Power Modules with 6 Circuit 1 receptacles, 1 cutout for telecom plate	Black	83J2923111A
• 32" 1 Triplex Power Module with 3 Circuit 1 receptacles, 1 cutout for telecom plate	Black	83J3213111A
• 32" 2 Triplex Power Modules with 6 Circuit 1 receptacles, 1 cutout for telecom plate	Black	83J3223111A
• 41" 1 Triplex Power Module with 3 Circuit 1 receptacles, 1 cutout for telecom plate	Black	83J4113111A
• 41" 2 Triplex Power Modules with 6 Circuit 1 receptacles, 1 cutout for telecom plate	Black	83J4123111A
• 47" 1 Triplex Power Module with 3 Circuit 1 receptacles, 1 cutout for telecom plate	Black	83J4713111A
• 47" 2 Triplex Power Modules with 6 Circuit 1 receptacles, 1 cutout for telecom plate	Black	83J4723111A
• 47" 1 Double Duplex Power Module with 4 Circuit 1 receptacles, 1 cutout for telecom plate	Black	83J4723111A

Telecom Plates sold separately.

DESCRIPTION	FINISH	PART NUMBER
-------------	--------	-------------

J-Channel - Multi-Circuit Circuit 8 Wire 3 Circuit

• 15" Triplex Power Module with Circuit 1, 2 and IG receptacles, 1 cutout for telecom plate	Black	83J1513123A
• 19" 1 Triplex Power Module with Circuit 1, 2 and IG receptacles, 1 cutout for telecom plate	Black	83J1913123A
• 29" 1 Double Duplex Power Module, 2 Circuit 1, 1 Circuit 2 and IG receptacles, 1 cutout for telecom plate	Black	83J29141123A
• 29" 1 Triplex Power Module with Circuit 1, 2 and IG receptacles, 1 cutout for telecom plate	Black	83J2913123A
• 29" 2 Triplex Power Modules with Circuit 1, 2 and IG receptacles, 1 cutout for telecom plate	Black	83J2923123A
• 32" 1 Triplex Power Module with Circuit 1, 2 and IG receptacles, 1 cutout for telecom plate	Black	83J3213123A
• 32" 2 Triplex Power Modules with Circuit 1, 2 and IG receptacles, 1 cutout for telecom plate	Black	83J3223123A
• 41" 1 Triplex Power Module with Circuit 1, 2 and IG receptacles, 1 cutout for telecom plate	Black	83J4113123A
• 41" 2 Triplex Power Modules with Circuit 1, 2 and IG receptacles, 1 cutout for telecom plate	Black	83J4123123A
• 47" 1 Triplex Power Module with Circuit 1, 2 and IG receptacles, 1 cutout for telecom plate	Black	83J4713123A
• 47" 2 Triplex Power Modules with Circuit 1, 2 and IG receptacles, 1 cutout for telecom plate	Black	83J4723123A
• 47" 1 Double Duplex Power Module, 2 Circuit 1, 1 Circuit 2 and IG receptacles, 1 cutout for telecom plate	Black	83J47141123A

Telecom Plates sold separately.

DESCRIPTION	FINISH	PART NUMBER
J-Channel - Single Circuit Circuit 8 Wire 4 Circuit		
• 15" 1 Triplex Power Module with 3 Circuit 1 receptacles, 1 cutout for telecom plate	Black	84J1513111A
• 19" 1 Triplex Power Module with 3 Circuit 1 receptacles, 1 cutout for telecom plate	Black	84J1913111A
• 29" 1 Triplex Power Module with 3 Circuit 1 receptacles, 1 cutout for telecom plate	Black	84J2913111A
• 29" 2 Triplex Power Modules with 6 Circuit 1 receptacles, 1 cutout for telecom plate	Black	84J2923111A
• 32" 1 Triplex Power Module with 3 Circuit 1 receptacles, 1 cutout for telecom plate	Black	84J3213111A
• 32" 1 Double Duplex Power Module, 4 Circuit 1 receptacles, 1 cutout for telecom plate	Black	84J3214111A
• 32" 2 Double Duplex Power Modules, 8 Circuit 1 receptacles, 1 cutout for telecom plate	Black	84J3224111A
• 32" 2 Triplex Power Modules with 6 Circuit 1 receptacles, 1 cutout for telecom plate	Black	84J3214111A
• 41" 1 Triplex Power Module with 3 Circuit 1 receptacles, 1 cutout for telecom plate	Black	84J4113111A
• 41" 2 Triplex Power Modules with 6 Circuit 1 receptacles, 1 cutout for telecom plate	Black	84J4123111A
• 47" 1 Triplex Power Module with 3 Circuit 1 receptacles, 1 cutout for telecom plate	Black	84J4713111A
• 47" 2 Triplex Power Modules with 6 Circuit 1 receptacles, 1 cutout for telecom plate	Black	84J4723111A
• 47" 1 Double Duplex Power Module, 4 Circuit 1 receptacles, 1 cutout for telecom plate	Black	84J4714111A
• 47" 2 Double Duplex Power Modules, 8 Circuit 1 receptacles, 1 cutout for telecom plate	Black	84J4724111A

Telecom Plates sold separately.

DESCRIPTION	FINISH	PART NUMBER
J-Channel - Multi-Circuit Circuit 8 Wire 4 Circuit		
• 15" 1 Triplex Power Module with Circuit 1, 2 and IG receptacles, 1 cutout for telecom plate	Black	84J1513123A
• 19" 1 Triplex Power Module with Circuit 1, 2 and IG receptacles, 1 cutout for telecom plate	Black	84J1913123A
• 29" 1 Triplex Power Module with Circuit 1, 2 and IG receptacles, 1 cutout for telecom plate	Black	84J2913123A
• 29" 2 Triplex Power Modules with 6 Circuit 1 receptacles, 1 cutout for telecom plate	Black	84J2923123A
• 32" 1 Triplex Power Module with Circuit 1, 2 and IG receptacles, 1 cutout for telecom plate	Black	84J3213123A
• 32" 1 Double Duplex Power Module, 1 Circuit 1, 2, IG and 4 receptacles, 1 cutout for telecom plate	Black	84J32141234A
• 32" 2 Double Duplex Power Modules with 1 Circuit 1, 2, IG and 4 receptacles, 1 cutout for telecom plate	Black	84J32241234A
• 32" 2 Triplex Power Modules with Circuit 1, 2 and IG receptacles, 1 cutout for telecom plate	Black	84J3223123A
• 41" 1 Triplex Power Module with Circuit 1, 2 and IG receptacles, 1 cutout for telecom plate	Black	84J4113123A
• 41" 2 Triplex Power Modules with Circuit 1, 2 and IG receptacles, 1 cutout for telecom plate	Black	84J4123123A
• 47" 1 Triplex Power Module with Circuit 1, 2 and IG receptacles, 1 cutout for telecom plate	Black	84J4713123A
• 47" 2 Triplex Power Modules with Circuit 1, 2 and IG receptacles, 1 cutout for telecom plate	Black	84J4723123A
• 47" 1 Double Duplex Power Module, 1 Circuit 1, 2 Circuit 2 and IG receptacles, 1 cutout for telecom plate	Black	84J47141223A
• 47" 2 Double Duplex Power Modules, 1 Circuit 1, 1 Circuit 2, 1 IG and 1 Circuit 4 receptacle, cutout for 1 telecom plate	Black	84J47241234A

Telecom Plates sold separately.