



IVY™

POWER & DATA BEAMS

 HAT
COLLECTIVE™

DISTINCTIVELY DESIGNED AND WONDERFULLY FUNCTIONAL.

In a world of personalized workstations and height-adjustable desks, organizing power sources can get complicated. Introducing Ivy, a brilliant power and data distribution solution. This system offers five types of junctions and three different lengths, enabling infinite space-planning capabilities.



Ivy is made from rich woods, supple felt, and sleek steel in an inspiring design to enhance your office. Ivy conceals and protects receptacle connections, while leaving them out of sight and out of mind. The beam profile also allows for the concealed management of up to 25 data lines. Elevate your office with the unmatched aesthetics and planning flexibility of Ivy.

FEATURES



- **Customizable:** Five junctions, two angles, and three different lengths ensure Ivy meets all of your power management needs.
- **Beautiful:** Danish design sensibility and the use of high-quality materials turn a mess of wires into an aesthetically pleasing addition to your workspace.
- **Environmentally Friendly:** Made from sustainably-sourced wood and Declare-labeled PET felt.

SPECIFICATIONS



Felt Colors

-  Pebble FPE
-  Night FNI

Wooden Leg Finishes

-  Oak
-  Walnut

Metal Leg Finishes

-  Silver
-  Black

Environmental Considerations

Ivy features sustainably-sourced wood and Declare-labeled PET felt.

Dimensions

Height Width Glides: 20.52"
Leg Width: 12.75"
Beam Width: 10.2"
Beam Length: 48", 60", 72"

Shapes

90° Duo, 120° Duo, 90° Trio, 120° Trio, Quad

Power

Rated for 15 Amps per Receptacle
8-Wire, 4-Circuit System
4 Line Conductors
2 Neutrals and 2 Grounds

Customizations

Choose Single or Double-Sided Power.
Available with two or four 15-A duplex receptacles per position; maximum of 16 receptacles per beam.

Also available with 20-A plug-in power entry; maximum 1 circuit, 13 duplex receptacles per in-feed.

WARRANTY

Electrical: 7 Years
Craftsmanship: Lifetime