



OmniLinker™ HYBRID POWER BEAM

Freestanding Power Beam for Desks

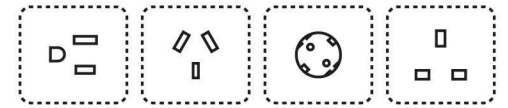
Daisy-Chain Power + Cable Management
Region-Specific Power Modules (EU/UK/AU/US)
High Customization + Privacy Screens



Global readiness— power that ships to spec.

Hybrid Power Beam is engineered for global workplace projects, with region-specific socket modules that align to local standards. Specify the power modules you need (EU/UK/AU/US) and keep the workspace consistent across regions.

- **Region-specific power modules** with a seamless finish and clean integration.
- **Daisy-chain support** for scalable power as teams and layouts grow.
- **Cable management backbone** that keeps power and data organized and out of sight.



US/NEMA



AU/NZ



Schuko



BS

Customize the spine. Shape the workspace.

Designed for teams that want a clean, adaptable power solution, Hybrid Power Beam simplifies installation and keeps a professional look as workstations evolve—without forcing the floor plan to adapt to the infrastructure.



Visual Privacy

High-profile screens create defined personal boundaries in open-plan environments.



Acoustic Dampening

Felt-textured screen materials are designed to significantly reduce ambient noise in busy work areas.



Aesthetic Coordination

Flexible layouts let the infrastructure respond to the floor plan—supporting intentional planning and a cohesive design language.

A connector that unlocks layout freedom.

At the core of the Hybrid Power Beam is the **Central Column**—a precision-engineered connector with dual-mode capability to match your planning intent.



Rotatable Mode - Enables dynamic, angled layouts and organic flow.

Fixed Mode - Secures rigid, linear stability for structured planning.



Architectural versatility for real floor plans.

Hybrid Power Beam adapts to changing workplaces through multi-directional branching—supporting a wide range of configurations and enabling post-installation adjustments. The rotating column functions as the pivot point for creative geometry and future reconfiguration.

From linear benches to angled pods

The hub can be configured into multiple architectural patterns.



Single Station



2 Person Shape



4 Person Shape



X-Shape



Bending Shape

Complex layouts. Simple assembly.

Hybrid Power Beam is designed for efficient installability—so teams can scale and reconfigure without complicated brackets or external mounts.

4

Screws

Legs & Feet Connection

Stability is achieved in seconds—weighted supports with low-profile glides protect floors and allow easy leveling.

8

Screws

Beam & Leg Assembly

Link the beam to the vertical structure to form a rigid, powered workstation backbone.

4

Screws

Screen Pole Integration

Screen poles integrate directly into the existing frame—no complex brackets required.



Purpose-built components, refined as one system.

Technical Specifications & Visual Summary

Screen Poles

Stable, streamlined mounts for acoustic architectural panels.

Power Hubs

Modular inserts compatible with global plug standards, with a seamless finish.

Legs & Feet

Weighted supports with low-profile glides for floor protection and easy leveling.

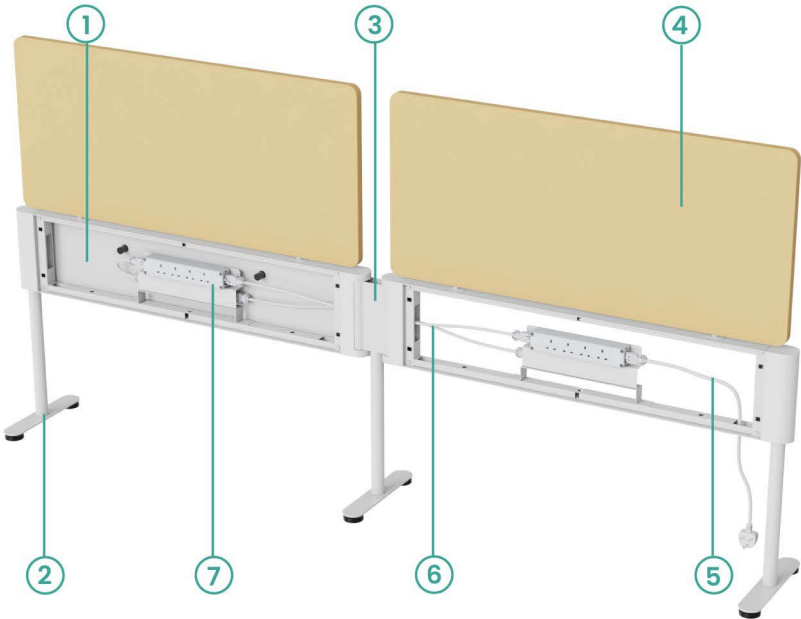
Beams

Organized tray system for structural support, cable management, and power distribution.



Specification

BS



Finish Options

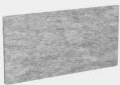
☐ White ☒ Black ☐ Silver

Dimensions

Frame Height: 1268mm
Width Options: 1219mm | 1524mm | 1828mm

Warranty

Electrical Parts Only: 2 years

	Description	Code	QTY
①	 Assembly middle beam kit with power	SNPB-US012-Beam	2 Sets
	 Assembly middle beam kit plain beam without power	SNPB-US012-Beam	2 Sets
②	 Side Leg	SNPB-US012-Side Leg	2 PC
③	 Mid Leg (Rotate)	SNPB-US012-Mid Leg-R	1 PC
	 Mid Leg (Standard)	SNPB-US012-Mid Leg-S	1 PC
④	 Accoustic panel	SNPB-US012-FPanel	2 Sets
⑤	 Power Input Main FPDU	OME039.1	1 PC
⑥	 Interconnecting Lead	OME039.2	3 PC
⑦	 Power strip	OME039C	4 PC

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Configure Your Global Workspace



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Experience the blend of precision engineering and refined aesthetics. Contact us to specify the Hybrid Power Beam for your next global infrastructure project.