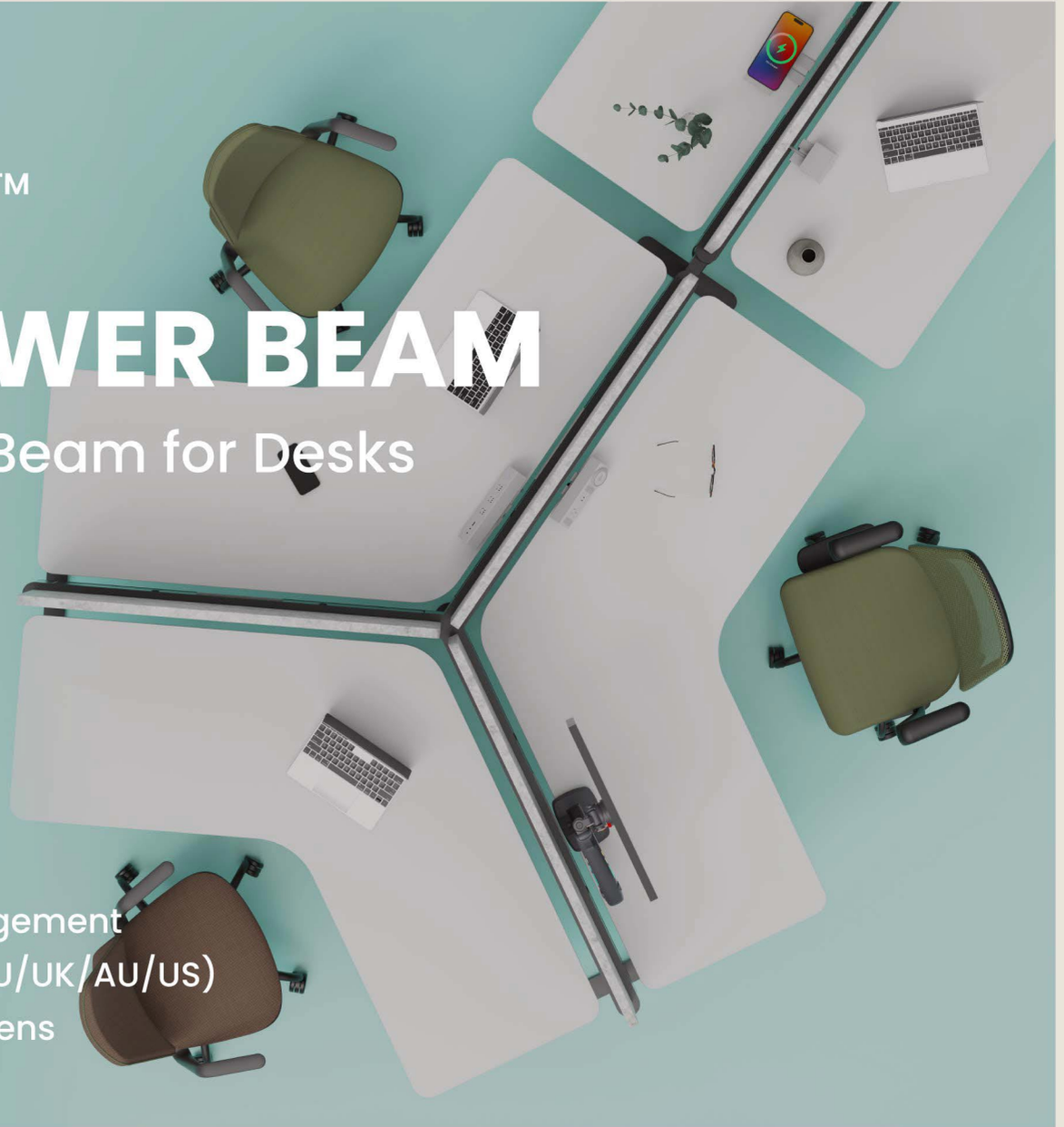


omni

# OmniLinker™ HYBRID POWER BEAM

Freestanding Power Beam for Desks

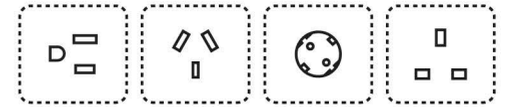
Daisy-Chain Power + Cable Management  
Region-Specific Power Modules (EU/UK/AU/US)  
High Customization + Privacy Screens



# 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.

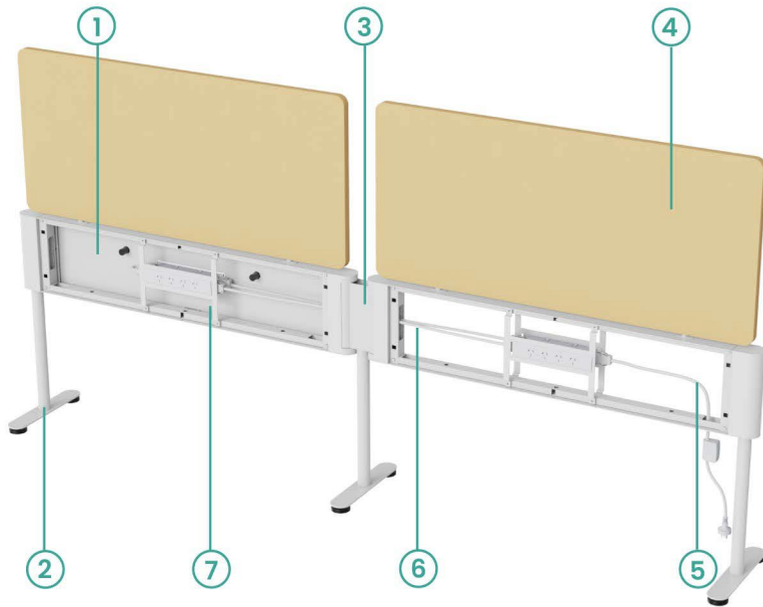
### Beams

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



# Specification

AU/NZ



## Finish Options



## 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	 Acoustic panel	SNPB-US012-FPanel	2 Sets
⑤	 Power Input Main FPDU	OME032.1	1 PC
⑥	 Interconnecting Lead	OME032.2	3 PC
⑦	 Power strip	OME032	4 PC

“

# Configure Your Global Workspace



”

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