








Bridge Product Data Sheet

Key Design Features

 <p>MULTIPLE FINISHES</p>	<ul style="list-style-type: none">• Finished in Fenix laminate as standard with other finishes available on request• Plywood is FSC sourced• Available freestanding or floor-fixed
 <p>RAPID ASSEMBLY</p>	<ul style="list-style-type: none">• Ships in simple KD format for quick assembly• Connects to existing power circuits using a standard plug making it easy to add to any public space
 <p>BI-DIRECTIONAL</p>	<ul style="list-style-type: none">• Available in single or double sided formats
 <p>POWER OPTIONS</p>	<ul style="list-style-type: none">• Connects to existing power circuits using a standard plug• Available in any international socket / USB A or C options• Aircharge wireless power modules can be installed with a range of customisation options• Up to 4 replaceable modules can be wired to terminate in a single plug• Cables are routed through the integral steel framework• Concealed using removable cable shields
 <p>10 YEAR GUARANTEE</p>	<ul style="list-style-type: none">• Bridge is guaranteed against structural failure for a minimum of 10 years• Metal components are finished for interior and exterior use, are UV stable and guaranteed against colour fading• Colour fastness conforms to DIN 54004• ASIAD and SIDOS compliant

Technical Specification



FINISHES

- *Fenix laminate*
- *FSC sourced plywood*



POWER
OPTIONS

- *Intelligent USB*
- *International socket*
- *Wireless charging*
- *Concealed cable routes*

Supporting Structure

Bridge utilises a central support structure fabricated from powder coated mild steel.

- Fabricated from mild steel
- Pre-phosphate coated and finished in oven-baked polyester powder
- Coating thickness no less than 80 microns
- Flame retardant to BS 5852: 1990 (source 0, 1 and 5) and BS 476 part 7 class 1
- Suitable for interior and exterior use
- Adjustable polypropylene insert.

Side Panels Work Surface

Side panels and work surface are constructed from FCS certified ply wood finished with a Fenix laminate.

Plywood

- 50mm birch ply
- Zinc coated threaded inserts
- Edging finished in polyurethane laquer
- Flame retardant to BS 5852: 1990 (source 0, 1 and BS 476 part 7 class 1

Fenix Laminate

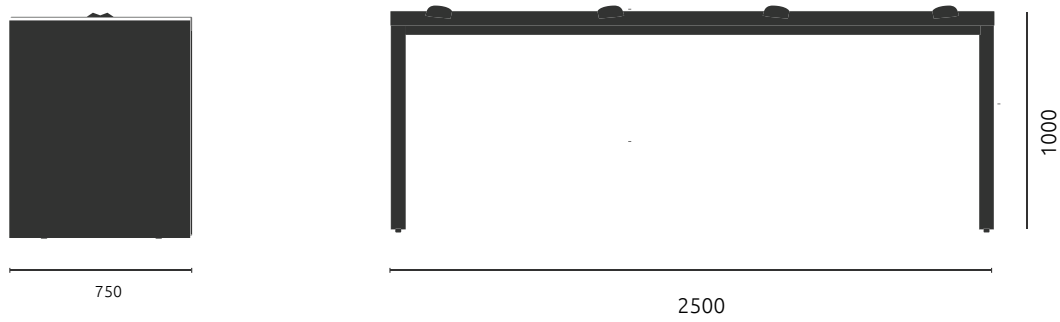
- Low light reflectivity, extremely matt surface.
- Thermal healing of micro scratches
- Anti-fingerprint.
- Soft touch
- Resistance to dry heat
- High resistance to acid solvents
- Enhanced anti-bacterial properties.

Fire Resistance

All seating products and tables supplied by OMK have been tested to and exceed the fire-rating requirements set out by British Standard BS5852 crib source 0, 1 and 5 and are approved for use in public waiting areas.



Dimensions



Contact Us

Our head office is located in central London where we manage global sales, design & production.

OMK Design Ltd.
30 Gresse Street
London, W1T 1QR
United Kingdom

enquiries@omkdesign.com

+44 (0)207 631 1335

