

## Extent of Range

Pico back-to-back desks are available with 3 leg frames; goalpost leg, A frame leg and rectangular loop leg





## Delivery

This range is delivered pre-assembled by the Flexiform installation team, wrapped for protection.

## **Product Warranty**

15 years subject to our standard T&C's. See the Flexiform Standard Warranty document for more information.

## Features

Type: 2 persons workstation with 2 persons extensions. Eg. 2 persons, 4 persons, 6 persons. Extensions are unlimited. Contact Flexiform for details.

Beams: formed from 40mm x 25mm tube for strength.

Legs: Cut steel 60mm x 30mm tube for strength. Select from goalpost, A frame or rectangular loop.

Tops: MFC fixed or sliding top for cable access

Cable Tower: Vertical all steel cable tower in centre of desk to feed cables from grommets to cable trays.

Tested to: Over 200kg of imposed load with minimal deflection.

Screens: Attach directly to frame. Screens are not included.

Height Settable Capabilities: 40mm, 60mm, 80mm height settable kits available. Fixed height.

#### **Dimensions**

Height: 740mm.

Widths: 800mm, 1000mm, 1200mm, 1400mm, 1600mm and 1800mm (per workstation).

Depth: 1250mm (600mm per workstation) or 1650mm (800mm per workstation).

# Components

Cable tray can be fitted underneath.

#### Materials

MFC Top Panels: 25mm melamine faced chipboard (M.F.C) with 2mm ABS matching edging or contrasting edging. British standard 476 class 1 surface spread of flame. Meets E1 European standards on Formladehyde emissions.

Steel: Powder coated steel with minimum paint coverage thickness of 35 Microns. Indentation, cross cut+adhesion and bend tested.



MFC Band 1 Finishes	Standard Steel Finishes	S. (	Standard Steel F	Finishes Continued.
White 25mm MFC with matching edge. Code: WHM	Black. RAL9 Code: BLM	005. Matt.		ophire Blue. RAL5003. Matt de: USM
Grey 25mm MFC with matching edge. Code: MOG	Graphite Gre Code: GGM	ey. RAL7024. Matt		et Blue. RAL5000. Matt de: UVM
Dust Grey 25mm MFC with matching edge. Code: DGM	Silver. RAL9 Code: JOM	006. Matt		ant Blue. RAL5023. Matt de: UDM
Oak 25mm MFC with matching edge. Code: MOK*	Pale Grey. R Code: PGM	AL7035. Matt		tel Blue. RAL5024. Matt de: UPM
Walnut 25mm MFC with matching edge. Code: MOW*	White. RAL9 Code: JWM	016. Matt		ple Red. RAL3004. Matt de: RPM
White 25mm MFC with contrasting oak edge. Code: WHO	Pale Brown. Code: BPM	RAL8025. Matt		l Violet. RAL4002. Matt de: RLM
White 25mm MFC with contrasting black edge. Code: WHB	Grey Beige. Code: BGM	RAL1019. Matt		ent Red. RAL3031. Matt de: ROM
*Please note, we cannot guarantee continuity of these finishes.	Beige. BS10 Code: BBM	B19. Matt		ge Red. RAL3012. Matt de: RBM
MFC Band 2 Finishes	Light Ivory. F Code: BIM	RAL1015. Matt		nato Red. RAL3013. Matt de: RTM
Cashmere Grey 25mm MFC with matching edge. Code: MSC	Olive Green. Code: GOM	RAL6003. Matt		non Pink. RAL3022. Matt de: PSM
Antique Rose 25mm MFC with matching edge. Code: MAR	Fern Green. Code: GFM	RAL6025. Matt		ow Red. RAL2000. Matt de: OYM
Denim Blue 25mm MFC with matching edge. Code: MDB	Reed Green Code: GRM	. RAL6013. Matt		om Yellow. RAL1032. Matt de: YBM
Reed Green 25mm MFC with matching edge. Code: MRG	Black Green Code: GBM	. RAL6012. Matt		
Sevilla Ash 25mm MFC with matching edge. Code: MSA	Pine Green. Code: GPM	RAL6028. Matt		
Natural Nebraska Oak 25mm MFC with matching edge. Code: MNO	Patina Greer Code: GAM	n. RAL6000. Matt		
Natural Hamilton Oak 25mm MFC with matching edge. Code: MHO	Pale Green. Code: GCM	RAL6021. Matt		
Truffle Brown Denver Oak 25mm MFC with matching edge. Code: MDO				
Natural Carini Walnut 25mm MFC with matching edge. Code: MCW				
Light grey Chicago Concrete 25mm MFC with matching edge. Code: MCC				



# Product Carbon Footprint

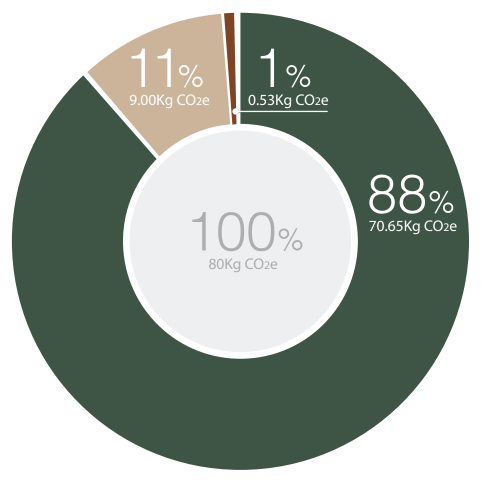
Our carbon footprint data is based on a life cycle assessment on a 1400mm x 800mm Pico Desk. Product weight: 46.8kg. Information extracted from report 'Product Carbon Footprint and Environmental Impact Assessments' prepared by Eco3, 2017.

Carbon Footprint: 80Kg CO2e.

Supply Chain Transport

In-House Processing

Materials & Sub Assemblies



# Product Environmental Certification







Product Recyclable Content Approximately 86% recyclable.

