

## ferro meeting tables datasheet & environmental report

---

### Extent of Range

Ferro meeting tables are available in a wide range of bespoke shapes and sizes, and standard pre-set circular, rectangular and barrel shapes. Available with A4 or A3 clear coat lacquer legs

---

### Delivery

This range is assembled on site by 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.

---

### Product Certification

Tested to BS EN 15372:2008 Test Level 3 (severe contract use)

---

### Features

**Type:** Multi-use tables.

**Metal Legs:** A2 Spider or A3 Torch legs. Available in clear coat lacquer finish.

**Frame:** Welded frame manufactured from 50mm x 25mm rectangle section tube with concealed fixings. Available as a 1 piece frame and 4 legs or 2 piece frame and 6 legs.

**Tops:** 25mm MFC as standard. Available in square, rectangular, circular, barrel, D ended and elliptical shapes.

**Power and Data:** Ferro Tables can be specified with cut out for power and data. Power and data modules not included.

**Optional Cable Management:** Available with or without cable trays and a central cable tower. Cable trays are placed in the centre of the table 400mm away from the edge at a minimum.

---

### 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 Formaldehyde emissions.

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

---

### Coffee Table Dimensions

**Shapes:** Circular and rectangular

**Height:** 450mm

**Widths:** 800mm, 1000mm

**Depths:** 600mm, 800mm or 1000mm

### Dining Height Table Dimensions

**Shapes:** Square, rectangular, circular, barrel, D ended and elliptical shapes.

**Height:** 740mm


**Widths:** 800mm, 1000mm, 1200mm, 1400mm, 1600mm, 1800mm, 2000mm, 2200mm, 2400mm, 2800mm, 3200mm, 3600mm or 4000mm.

**Depths:** 800mm, 1000mm, 1200mm, 1600mm.

### Bar Height Table Dimensions











Bespoke poseur height tables available. Please contact Flexiform for details.

## MFC Band 1 Finishes

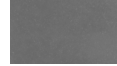
	White 25mm MFC with matching edge. Code: WHM
	Grey 25mm MFC with matching edge. Code: MOG
	Dust Grey 25mm MFC with matching edge. Code: DGM
	Oak 25mm MFC with matching edge. Code: MOK*
	Walnut 25mm MFC with matching edge. Code: MOW*
	White 25mm MFC with contrasting oak edge. Code: WHO
	White 25mm MFC with contrasting black edge. Code: WHB

*\*Please note, we cannot guarantee continuity of these finishes.*

## MFC Band 2 Finishes

	Cashmere Grey 25mm MFC with matching edge. Code: MSC
	Antique Rose 25mm MFC with matching edge. Code: MAR
	Denim Blue 25mm MFC with matching edge. Code: MDB
	Reed Green 25mm MFC with matching edge. Code: MRG
	Sevilla Ash 25mm MFC with matching edge. Code: MSA
	Natural Nebraska Oak 25mm MFC with matching edge. Code: MNO
	Natural Hamilton Oak 25mm MFC with matching edge. Code: MHO
	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

## Steel Finishes

	Clear coat lacquer Code: CCG
---	---------------------------------

## Product Environmental Certification



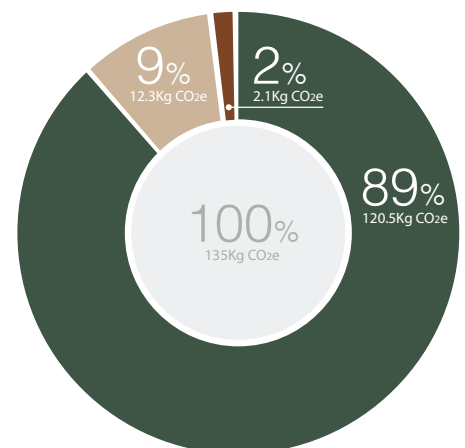
## Environmental Data

Recycled Content: 58.00%  
Recyclable Content: 98.31%

## Product Carbon Footprint

Our carbon footprint data is based on a life cycle assessment on a 1400mm x 800mm Additions 2 Table. Product weight: 37.1kg. Information extracted from report 'Product Carbon Footprint and Environmental Impact Assessments' prepared by Eco3, 2017.

Carbon Footprint: 135Kg CO<sub>2</sub>e.



	Supply Chain Transport
	Materials & Sub Assemblies
	In-House Processing