

wilson tables datasheet

Extent of Range

Wilson tables are specified in separate parts to give a larger variety of combinations; the frame, Wilson legs and the work top.



Delivery

This range is assembled on site 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: Multi-use tables.

Legs: Wilson hand-spun oiled solid European oak leg connects to a 60mm diameter aperture at the top. Tapers down to 40mm at the bottom.

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. Available in square, rectangular, circular, barrel, D ended and elliptical shapes.

Power and Data: Wilson Tables can be specified with cut out for power and data. Power and data modules not included. Cable Management: Available with or without cable trays and a central cable

Materials

tower.

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.

Coffee Table Dimensions

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

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.

Product Environmental Certification



Product Certification

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

flexiform

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





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

Standard Steel Finishes.





Code: GGM Silver. RAL9006. Matt

Code: BLM

Code: JOM

Black. RAL9005. Matt.

Graphite Grey. RAL7024. Matt

Pale Grey. RAL7035. Matt Code: PGM

White. RAL9016. Matt Code: JWM

Pale Brown. RAL8025. Matt Code: BPM

Grey Beige. RAL1019. Matt Code: BGM

Beige. BS10B19. Matt Code: BBM

Light Ivory. RAL1015. Matt Code: BIM

Olive Green. RAL6003. Matt Code: GOM

Fern Green. RAL6025. Matt Code: GFM

Reed Green. RAL6013. Matt Code: GRM

Black Green. RAL6012. Matt Code: GBM



Patina Green. RAL6000. Matt Code: GAM

Pale Green. RAL6021. Matt Code: GCM

Sapphire Blue. RAL5003. Matt Code: USM Orient Red. RAL3031. Matt Code: ROM

Violet Blue. RAL5000. Matt Code: UVM Distant Blue. RAL5023. Matt Code: UDM Pastel Blue. RAL5024. Matt Code: UPM

Standard Steel Finishes Continued.



Red Violet. RAL4002. Matt Code: RLM



Beige Red. RAL3012. Matt Code: RBM

> Tomato Red. RAL3013. Matt Code: RTM



Salmon Pink, RAL3022, Matt Code: PSM

Yellow Red. RAL2000. Matt



Broom Yellow. RAL1032. Matt Code: YBM

Leg Finish



Solid oak only.

Code: OYM

flexiform



