



todd desk datasheet

Extent of Range

Fixed height stand alone or side-to-side desk with the ability to configure back-to-back.

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.

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.

Features

Type: Single or side-to-side fixed height freestanding desk.

Standalone Frame: Folded steel modesty panel (18swg) with two cantilever style legs with integral cable management and horizontal cable tray.

Modular Frame: Starter, middle and end desks with shared legs. Folded steel modesty panel (18swg) with integral cable management and horizontal cable tray.

Legs: Cantilever leg constructed from pressed steel and folded profiles. Various thickness used - No tubing as far as I can see

Tops: 25mm MFC fixed rectangular top with 80mm porthole to feed cables to the surface.

Screens: Clamps to desktop. Screens are not included.

Cable Management: Vertical cable management in the legs, with a steel cover to hide cables. Feeds into a horizontal under desk cable tray and up through on-desk portholes.

Dimensions

Height: 730mm.

Widths: 800mm, 1000mm, 1200mm, 1400mm, 1600mm and 1800mm.

Depth: 800mm.

Product Environmental Certification



Environmental

68% Recycled Content.

99% Recyclable.

Product Certification

BS EN 527-2: 2016 + A1: 2019, BS EN 527, 2011, Part 1 Dimensions and BS EN ISO 9251, 1999 Part 5

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



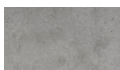
Natural Hamilton Oak 25mm MFC with matching edge. Code: MHO



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

Standard Steel Finishes.



Black. RAL9005. Matt.
Code: BLM



Graphite Grey. RAL7024. Matt
Code: GGM



Silver. RAL9006. Matt
Code: JOM



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



Pine Green. RAL6028. Matt
Code: GPM



Patina Green. RAL6000. Matt
Code: GAM



Pale Green. RAL6021. Matt
Code: GCM

Standard Steel Finishes Continued.



Sapphire Blue. RAL5003. Matt
Code: USM



Violet Blue. RAL5000. Matt
Code: UVM



Distant Blue. RAL5023. Matt
Code: UDM



Pastel Blue. RAL5024. Matt
Code: UPM



Purple Red. RAL3004. Matt
Code: RPM



Red Violet. RAL4002. Matt
Code: RLM



Orient Red. RAL3031. Matt
Code: ROM



Beige Red. RAL3012. Matt
Code: RBM



Tomato Red. RAL3013. Matt
Code: RTM



Salmon Pink. RAL3022. Matt
Code: PSM



Yellow Red. RAL2000. Matt
Code: OYM



Broom Yellow. RAL1032. Matt
Code: YBM