

## Extent of Range

Height adjustable sit/stand desk.



#### Delivery

This range is assembled on site by Flexiform installation team, wrapped for protection.

#### **Product Warranty**

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

# Features

Cable Management: Cable ports and rear drop down cable tray accessible from either front or back of the desk.

Additional cable spine recommended for single desks. Back-to-back desks available with or without cable spine & with or without central shared cable tray and optional

Top: Fixed 25mm MFC top.

Frame: I frame.

cable tower.

Max Speed: 38mm per second (unloaded

desk

Max Thrust: 500N per column.

Max Load: 100kg assuming even weight

distribution.

Lifting Capacity: 800N per column (80Kg's). Sound Level: Below 55dB(A) in typical

applications.

Controls: Tactile Up/Down switch.

Sensors: Integrated collision sensor
minimising the risk of damage to furniture

or property.

Levelling Feet: Included.

# Optional Components

Screens, CPU holder, Cable tower and Spacing brackets to ensure a row of desks comply with the relevant safety standards.

#### Dimensions

Height Adjustable: 610mm - 1260mm. Widths: 1370mm, 1570mm, 1770mm and

1970mm.

Single Desk Depth: 780mm.

Back-to-Back Desk Depth: 1650mm.



#### 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.

#### Steel Finishes



White. RAL9016 Code: JWS

## MFC Finishes

Standard Flexiform finishes. Additional colour options available (may incur an upcharge).





















## Product Environmental Certification







#### Certification

Tested to BS EN 527-2:2016 + A1:2019, BS EN 527-1 (2011), BS EN ISO 9241-5 (1999)

