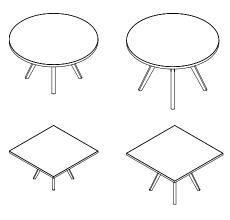


#### Extent of Range

X-Range table with a choice of circular or square top. Two heights available: 425mm or 525mm. 4 wooden legs.



#### Delivery

This range is delivered in parts and installed 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: Standalone coffee table Frame: 5mm thick steel base plate. Legs: 4 wooden legs finished in oak. Optional walnut, black or white staining on request. Legs feature feet levellers. Top: Square or circular 25mm MFC top with 2mm ABS edge in a large range of colours.

Dimensions

Heights: 425mm or 525mm. Widths/ Diameters: 600mm or 800mm. Top Shape: Square or Circular.

#### Product Environmental Certification



# flexiform

## 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.

Wooden Base: Ash wood base with oak, walnut, black or white staining. FSC® approved INT-COC-001272 assessed and certified as meeting the requirement of the Forest Stewardship Council® A.C. Chain of Custody.

# **Base Finishes**

Standard Flexiform finishes.



Oak staining. Code: O Stocked item



Black staining. Code: B

White staining. Code: W

## MFC Finishes

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



White 25mm MFC with matching edge. Code: WHM

Grey 25mm MFC with matching edge. Code: MOG

Oak 25mm MFC with matching edge. Code: MOK



Beech 25mm MFC with matching edge. Code: MOB

Romano Cherry 25mm MFC with matching edge. Code: RCM



Maple 25mm MFC with matching edge. Code: MOM

Walnut 25mm MFC with matching edge. Code: MOW



White 25mm MFC with contrasting oak edge. Code: WHO



White 25mm MFC with contrasting multiplex edge. Code: WHX

White 25mm MFC with contrasting black edge. Code: WHB



