# Specification Sheet



M/Flex for M2.1 M8.1 and M10

Model Number: X2CCMWNTBFTBFTB12------



#### FEATURES

- Scalable solution accommodates future additions of up to 6 monitors
- •Compatible with Humanscale's M2.1, M8.1 and M10 monitor arms
- •Reduces future installation costs by allowing for simple reconfigurations
- ·Available with accessories such as Notebook Holders, Crossbars, Thin Client Holders, UFEAs, Coloured VESA Covers
- •Patent-pending Smart Stop allows the user to customise the rotation of the arm, preventing overhang and protecting surrounding equipment
- •Patent-pending Quick Release Joints instantly snap together for a secure and robust fit, simplifying installation
- •Compatible with M/Connect, M/Connect 2 and M/Power, the first-ever integrated monitor arm bases and docking stations of their kind

#### SPECIFICATIONS

Weight Capacity: Supports up to 45 kg (100 lbs.) Maximum Arm Reach: Up to 710 mm (28")

Maximum Height Adjustment: Up to 255 mm (10") dynamic 760

mm (30") static

**Monitor Capacity:** Up to 6 monitors

**Colour Options:** 

- · Polished Aluminium with White Trim
- Silver with Grey Trim · Black with Black Trim

Product Material: Recycled Aluminium

Warranty: 15 years

## CONFIGURATION DETAILS

#### **CODE DESCRIPTION**

- M/Flex for M2.1 Monitor Arm X2 С - Bracket For 3 Monitors

CM - Two-Piece Clamp Mount with Base W - Polished Aluminium with White Trim

Ν - No Arm Link

Τ - Standard Monitor Tilt (one per monitor) В

- Standard 100mm x 100mm, black

F - 305mm (12") Straight Link/Dynamic Link - Standard Monitor Tilt (one per monitor) В - Standard 100mm x 100mm, black

F - 305mm (12") Straight Link/Dynamic Link Т

- Standard Monitor Tilt (one per monitor)

- Standard 100mm x 100mm, black

- 305mm (12") High Post

## SUSTAINABILITY

A selection of sustainability highlights for the M/Flex:

- •Recycled content: 12% post-consumer, 5% pre-consumer
- •Made predominantly of steel and aluminlum, which are highly
- ·Shipped in packaging that contains recycled content

### FIND OUT MORE

Humanscale.com