



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

Model Number: X2BCMWETBETB---30--X2BNMWETBETB---NP

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, Colored VESA Covers and Sliders
- Patent-pending Smart Stop allows the user to customize 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 100 lbs.

Maximum Arm Reach - Up to 28"

Maximum Height Adjustment - Up to 10" dynamic // 30" static

Monitor Capacity - Up to 6 monitors

Color Options:

Polished Aluminum with White Trim

Silver with Gray Trim

Black with Black Trim

Product Material - Recycled Aluminum

Warranty - 15 years 24/7

CONFIGURATION DETAILS

CODE DESCRIPTION

X2	M/Flex for M2.1 Monitor Arm
B	Dual Bracket for 2 Monitors
CM	Two-Piece Clamp Mount with Base
W	Polished Aluminum with White Trim
E	8" Straight Link/Dynamic Link
T	Standard Monitor Tilt (one per monitor)
B	Standard 100mm x 100mm, black
E	8" Straight Link/Dynamic Link
T	Standard Monitor Tilt (one per monitor)
B	Standard 100mm x 100mm, black
30	30" High Post
X2	M/Flex for M2.1 Monitor Arm
B	Dual Bracket for 2 Monitors
NM	No Mount
W	Polished Aluminum with White Trim
E	8" Straight Link/Dynamic Link
T	Standard Monitor Tilt (one per monitor)
B	Standard 100mm x 100mm, black
E	8" Straight Link/Dynamic Link
T	Standard Monitor Tilt (one per monitor)
B	Standard 100mm x 100mm, black
NP	No Post

SUSTAINABILITY

A selection of sustainability highlights for the M/Flex:

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

FIND OUT MORE

[Humanscale.com](https://www.humanscale.com)