

M2.1/M8.1/M10 Monitor Arms



Humanscale®

Evolution of the Work Environment

A wide-angle, high-angle photograph of a large office space filled with cubicles. Each cubicle is equipped with a desk, a computer monitor, a keyboard, and a mouse. The cubicles are separated by light-colored, low partitions. In the middle ground, a person with long brown hair, wearing a pink top, is seated at a desk, facing away from the camera. The office appears to be a typical corporate environment from the late 1990s or early 2000s. The lighting is bright and even.

Humanscale®

Current Workplace



Hot Desking, BYOD and Ultrabooks Lead to
Universal Workstation Requirements

Humanscale®

Adaptable to the Future of Working



Humanscale®

A hand is shown adjusting a silver monitor arm. The monitor is black and is mounted on a silver base. The background is white.

Humanscale 2018 Monitor Arm Revolution

- Effortless adjustment of height and depth
- Ease of installation

Humanscale®

New Monitor Arm Line

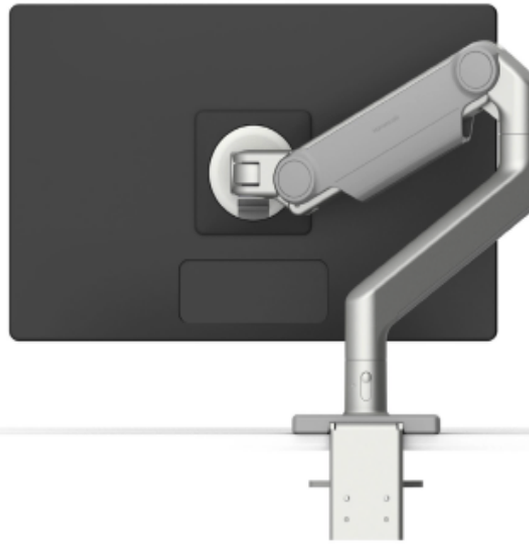
M2.1

Standard Single
or Dual Monitor
2.3 – 7 kg (5 – 15.5 lbs.)



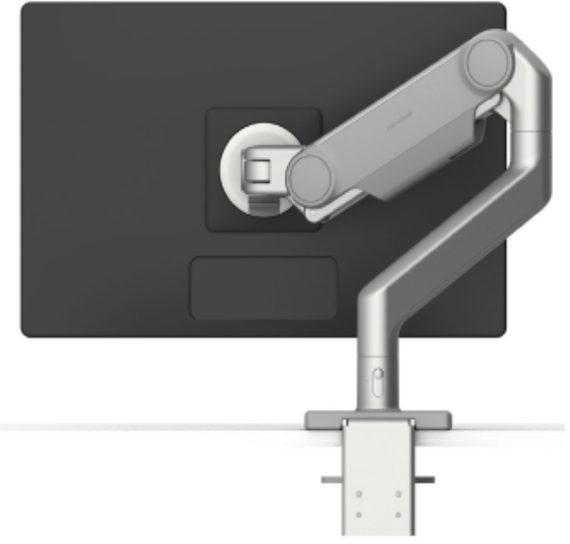
M8.1

Heavy Single
or Dual Monitors
2.7 – 12.7 kg (6 – 28 lbs.)



M10

Up to three monitors &
large TV formats
9 – 21.8 kg (20 – 48 lbs.)



Humanscale®

Maintain Visual Elegance



Polished/White

Silver

Black

Key Features



Humanscale®

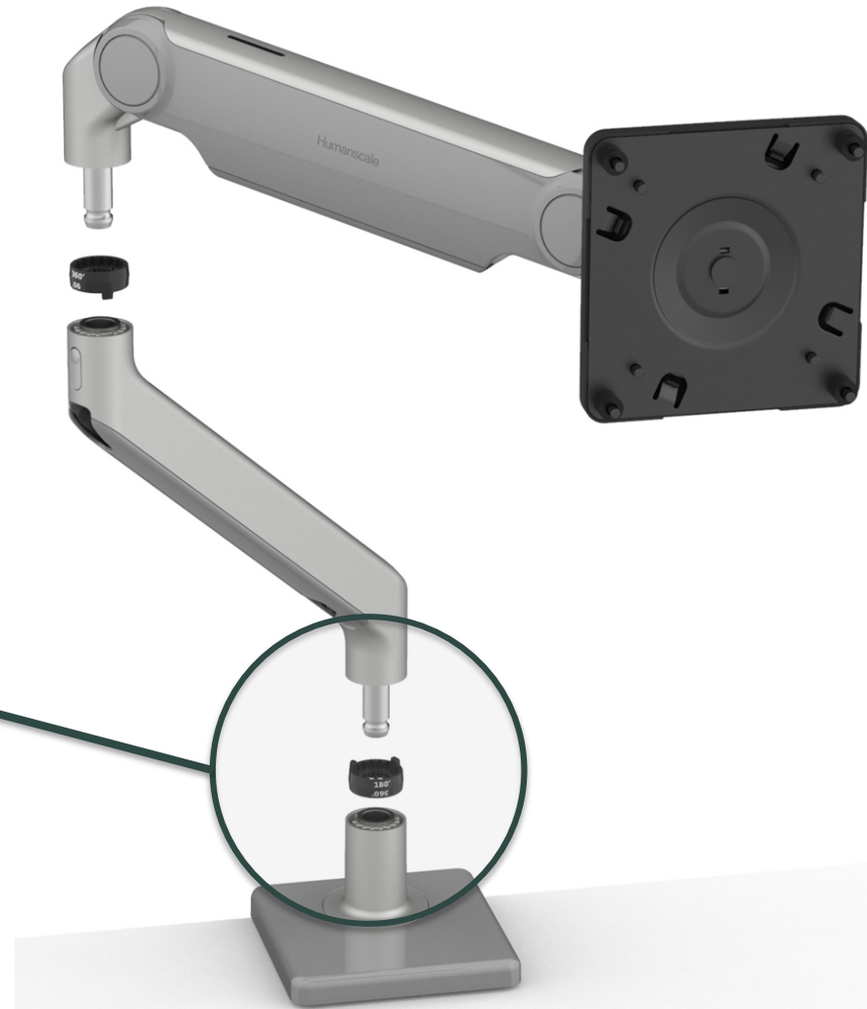
Quick Release Joints



Designed to
rapidly install all
monitor arm styles

Humanscale®

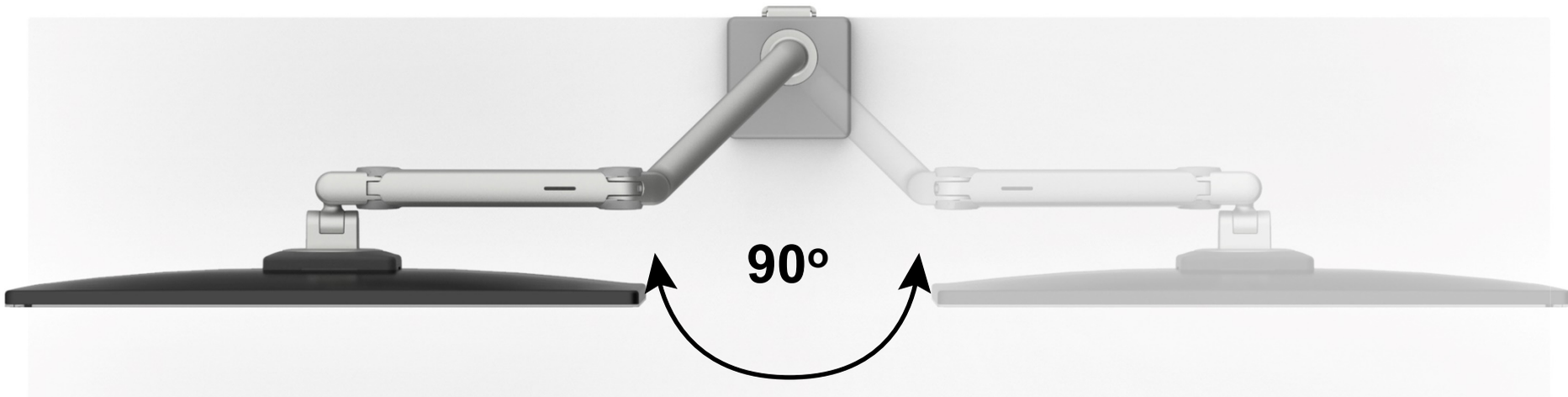
Smart Stop



Humanscale®

Smart Stop

Designed to help prevent monitor or arm from overhanging the work surface, which can potentially damage the monitor, arm or employees





Humanscale®

Triple Link Flexibility



Humanscale®

Reduced Cost of Ownership



Humanscale®

Enhanced Cable Management

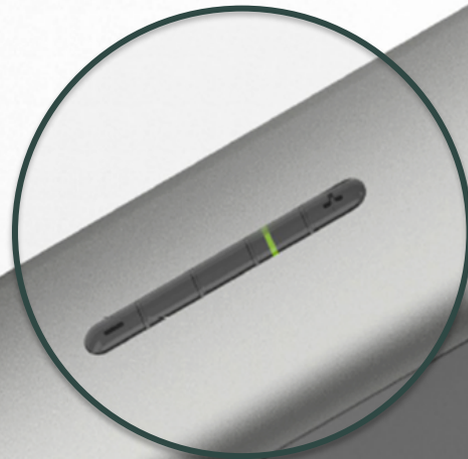


**Easier installation to keep
wires secure**

Humanscale®

Counterbalance Indicator

Installation of current arms are complicated and require expensive IT personnel to complete



Humanscale®

Built-In Tools



User always has access to make changes simply and easily

Humanscale®

Modular Attachments



Humanscale®

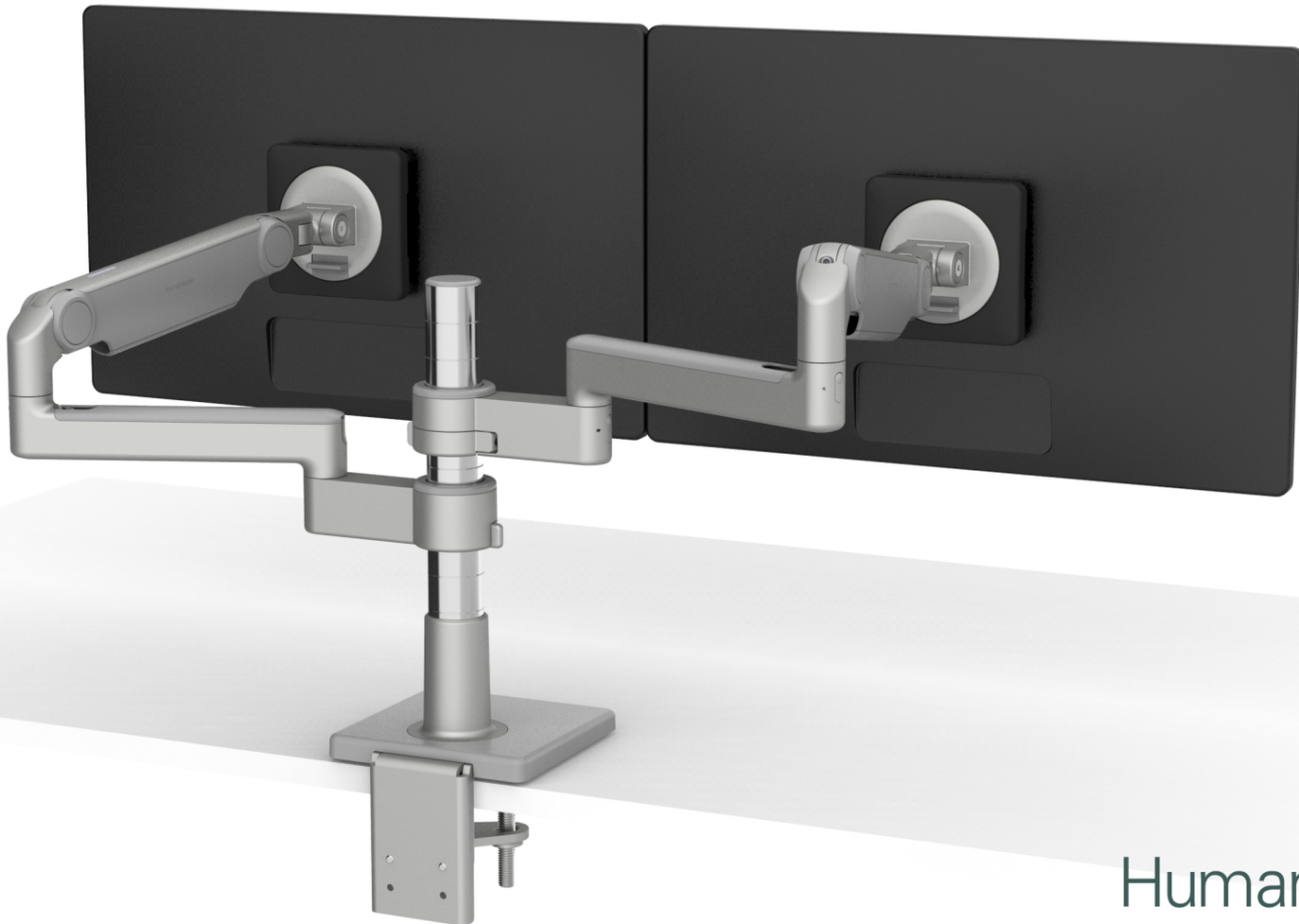
Universal Accessories Bracket



Any future accessories
can be accommodated
by this simple system

Humanscale®

M/Flex

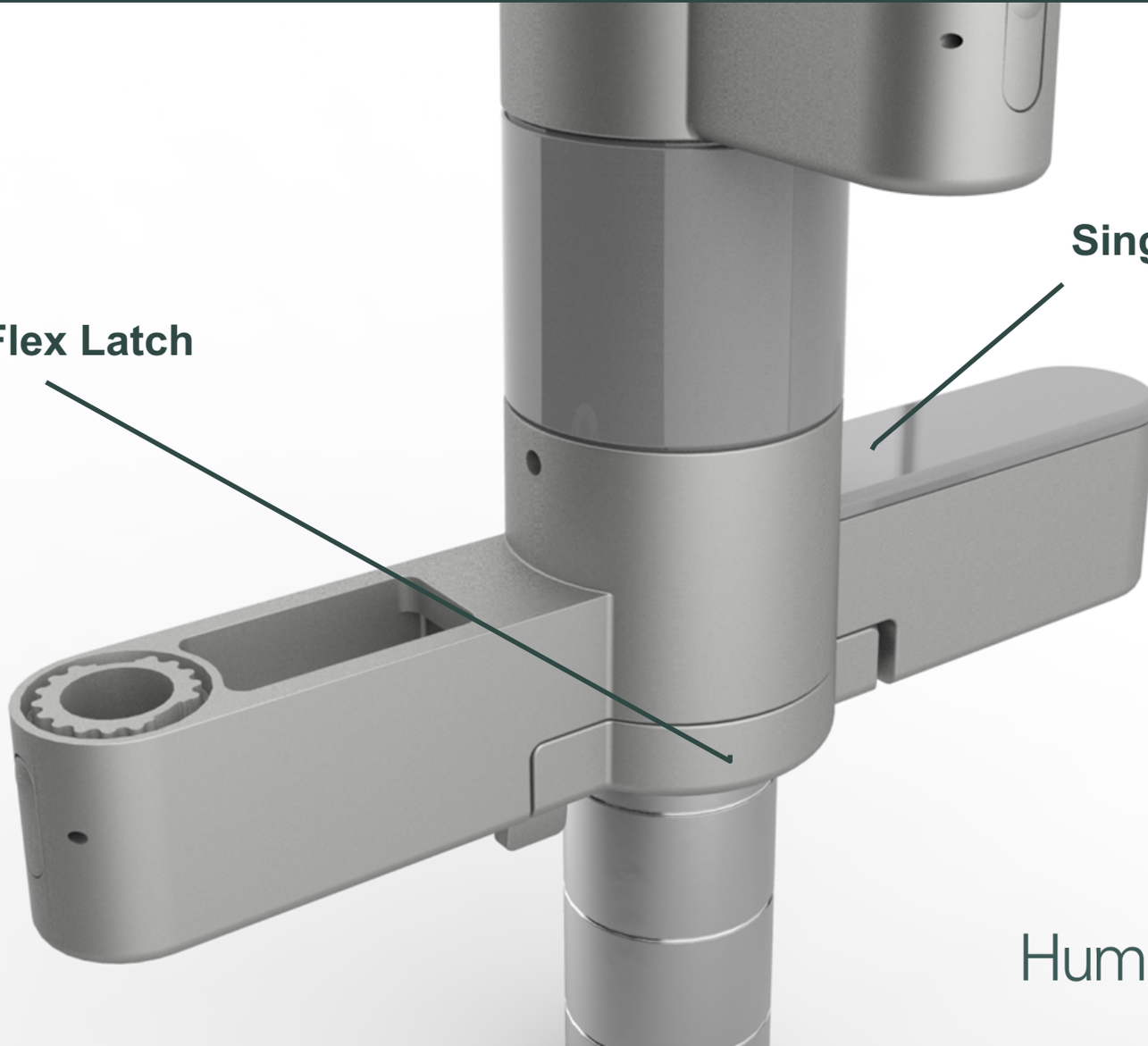


Humanscale®

B12 Bracket

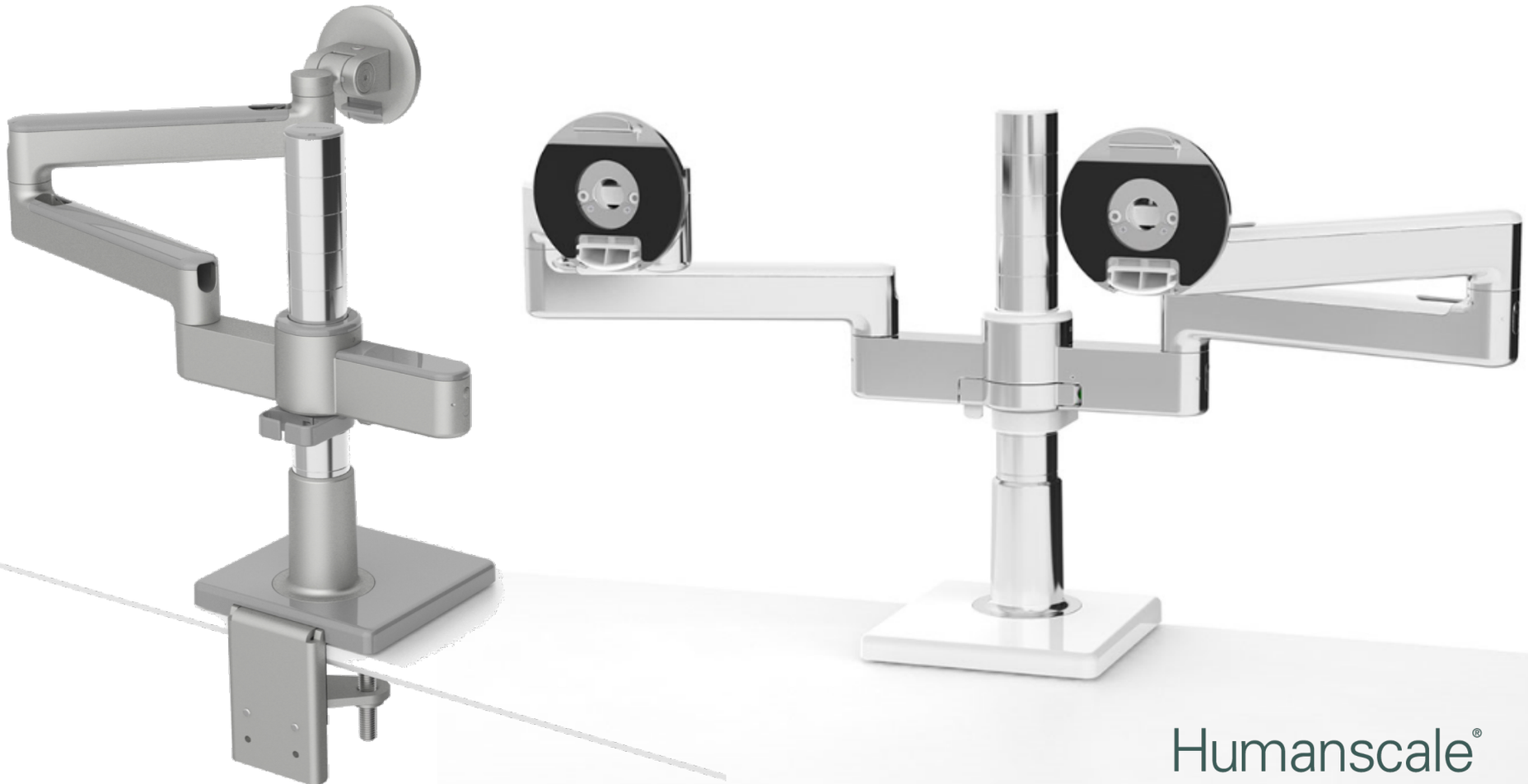
M/Flex Latch

Single Monitor
Cover



Humanscale®

B12 Bracket



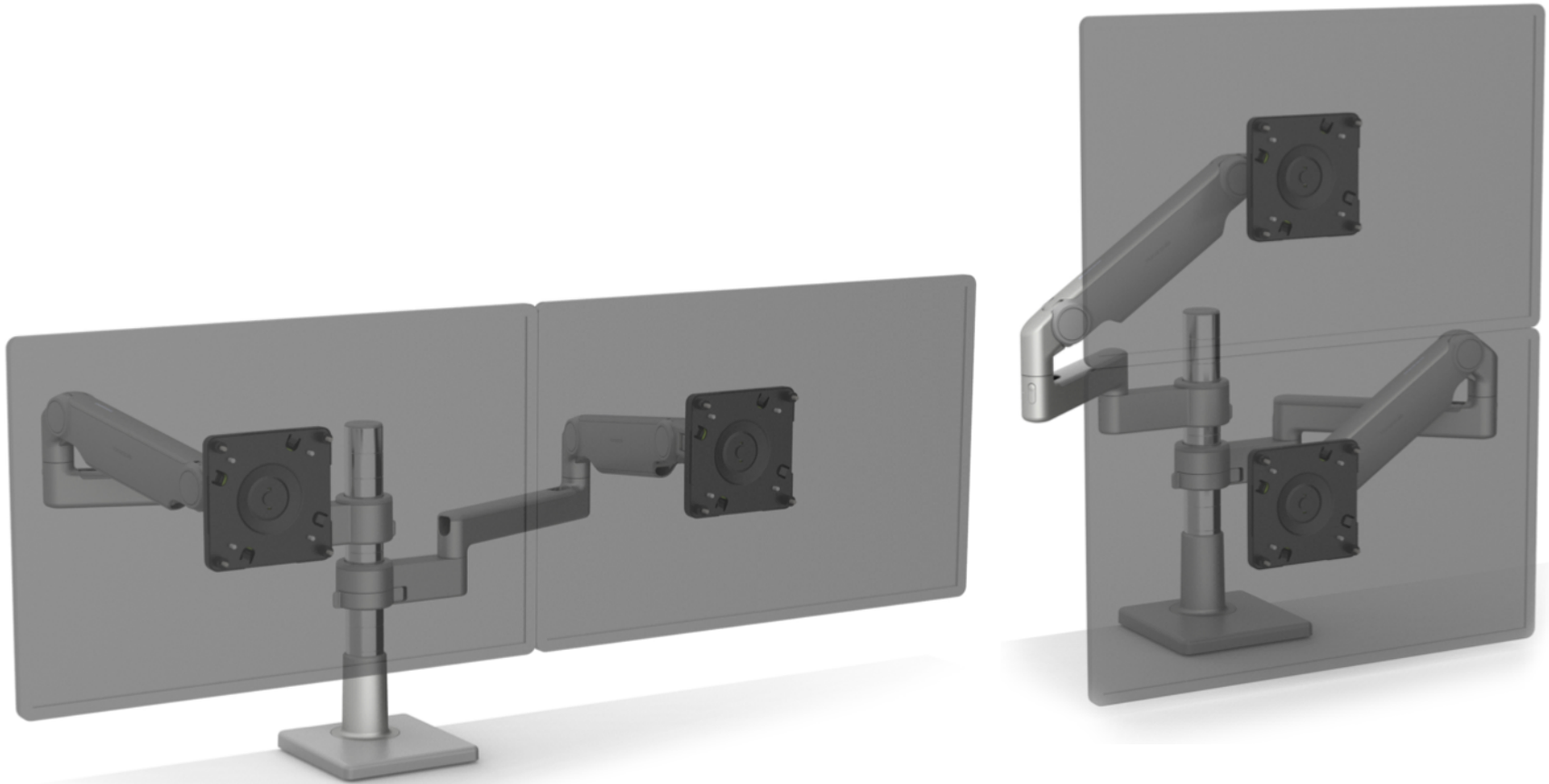
Humanscale®

New B1 Bracket



Humanscale®

New B1 Bracket



Humanscale®

Additional Functionality

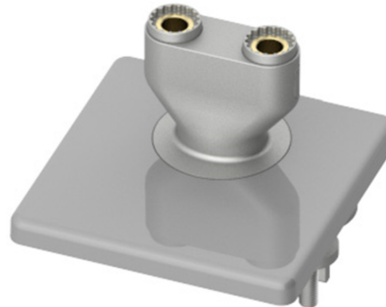
Accessories and Mounts



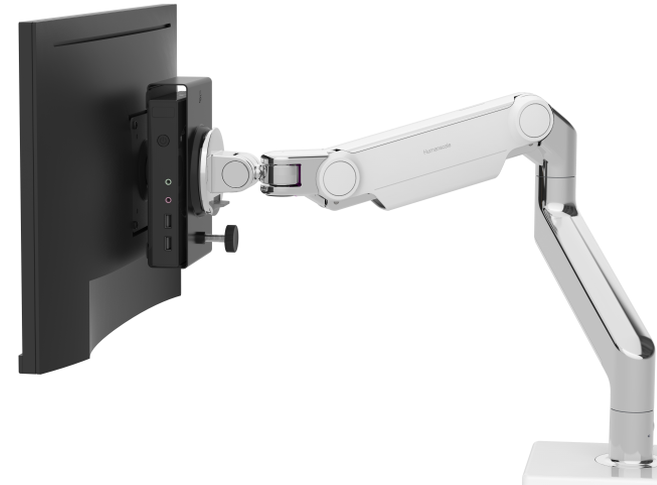
UFEA



**Dell Quick Connect
VESA Plate**



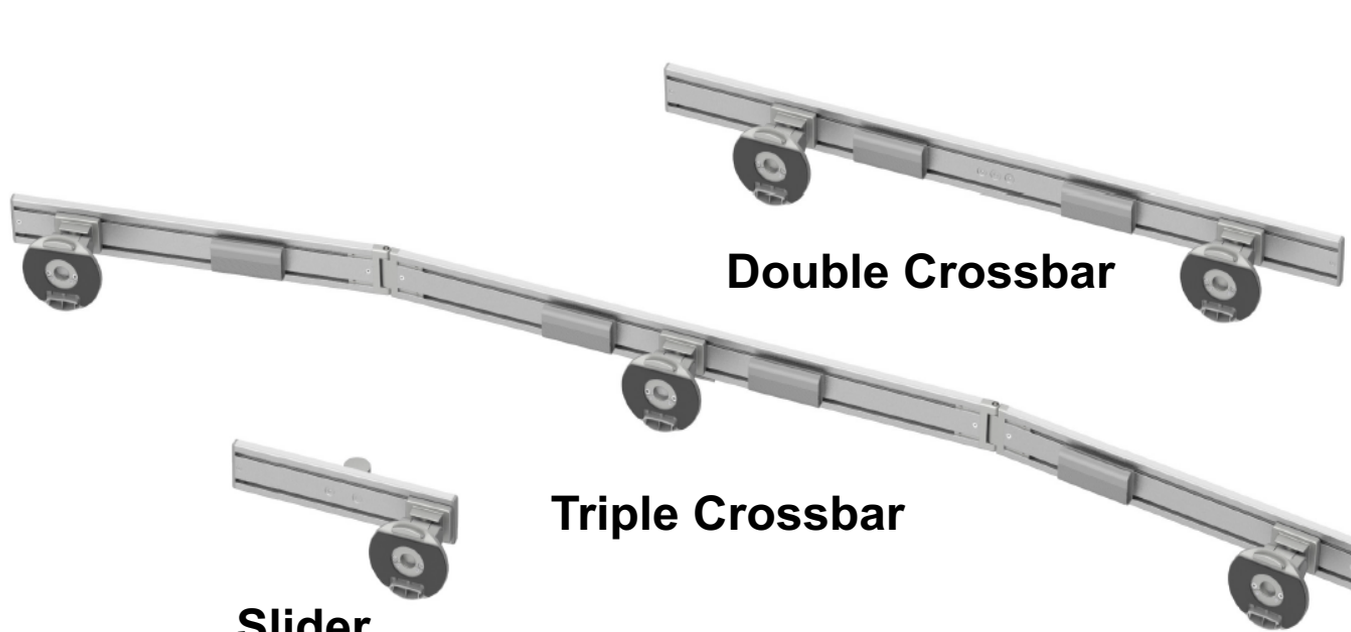
M2 Dual Mount



Thin Client Holder

Humanscale®

Multiple Monitor Crossbars and Sliders



Double Crossbar

Triple Crossbar

Slider



Humanscale Technology



Humanscale®

Typical Workstation



Typical workstation

Humanscale®

Enhanced Workstation



Humanscale®

Contributing to the Sustainable Workplace



Humanscale®

Questions?

HSMAP1118_INTENG



Humanscale®