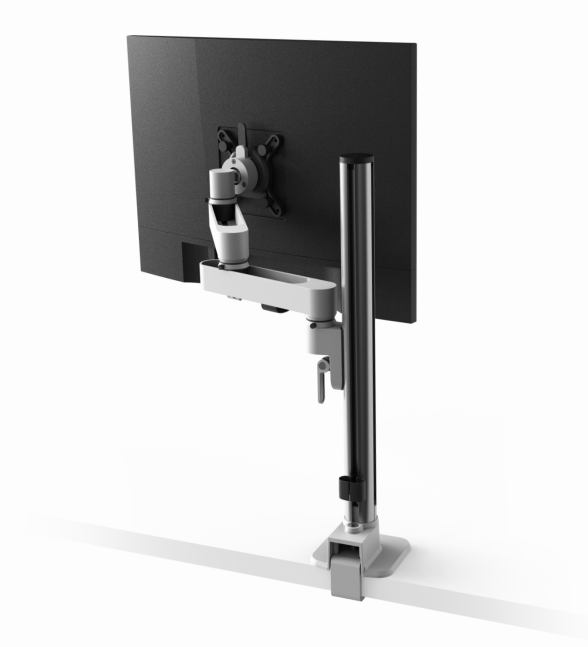
### Morph - Post Arm Modular single post arm



Part of the Morph System:

Morph Post Arm offers full articulation, infinite height adjustment on the post and the monitor can be set back to touch the post giving unparalleled depth control. Can be up-scaled at any time.



## Morph - Features

Modular monitor arm

#### Fingertip Adjustment o-

Internal gas spring allows for easy vertical movement of monitors on gas model.

#### Full Range of Motion •

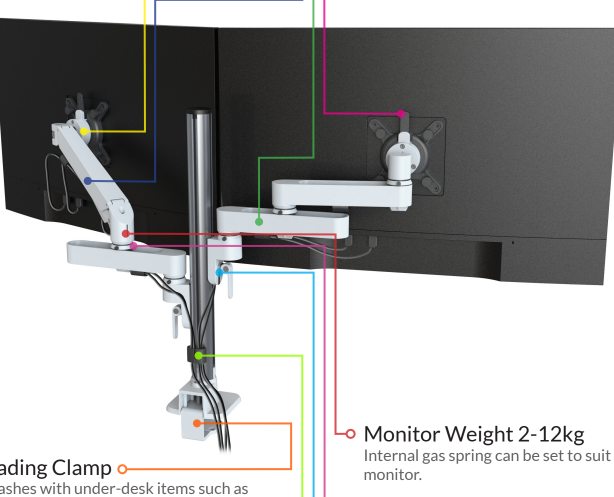
Vesa ball joint allows for vertical & horizontal tilt of 20-30 degrees, including 360° rotation.

#### Complete Depth Control

140mm horizontal arm slide gives adjustment without needing to swing the arm back past the edge of the worktop.

#### Quick Release Vesa

Simple push release fin to remove monitors.



#### Top Loading Clamp •

Avoids clashes with under-desk items such as cable trays.

Clamp can also be inset to avoid desk screens, can be bolted through worktops and fit through 80mm grommet holes.

#### Cable Management 🗠

Clips located on each section provide a neat solution to keep cables organised and accessible when you need them.

Internal gas spring can be set to suit weight of

#### Rotation Stopper

Each element has a stopper to limit the swing of the arm. This prevents arms swinging back and damaging vertical surfaces behind.

#### Easy Height Adjustment

Cam handle release gives a simple way to move the arm vertically on the central pole, maximising the height adjustment range of the arm.



## Morph - Configurations

Pole Arm set-ups . . 汝 阗 1 Monitor, Pole and Vesa Attachment Single Pole Arm 阗 阗 耳 其 **3 Monitor Pole Arm** Double Pole Arm 耳 其 阗 直 直 X M 耳 4 Monitor Pole Arm 6 Monitor Pole Arm Gas Arm set-ups X 江 义 Single Gas Arm Double Gas Arm Mixed Arm set-ups 江 ¥... 江 1 Monitor, 1 Laptop Tray 2 Monitor Pole arm, Single Gas Arm



## Morph - Post Arm

Black:

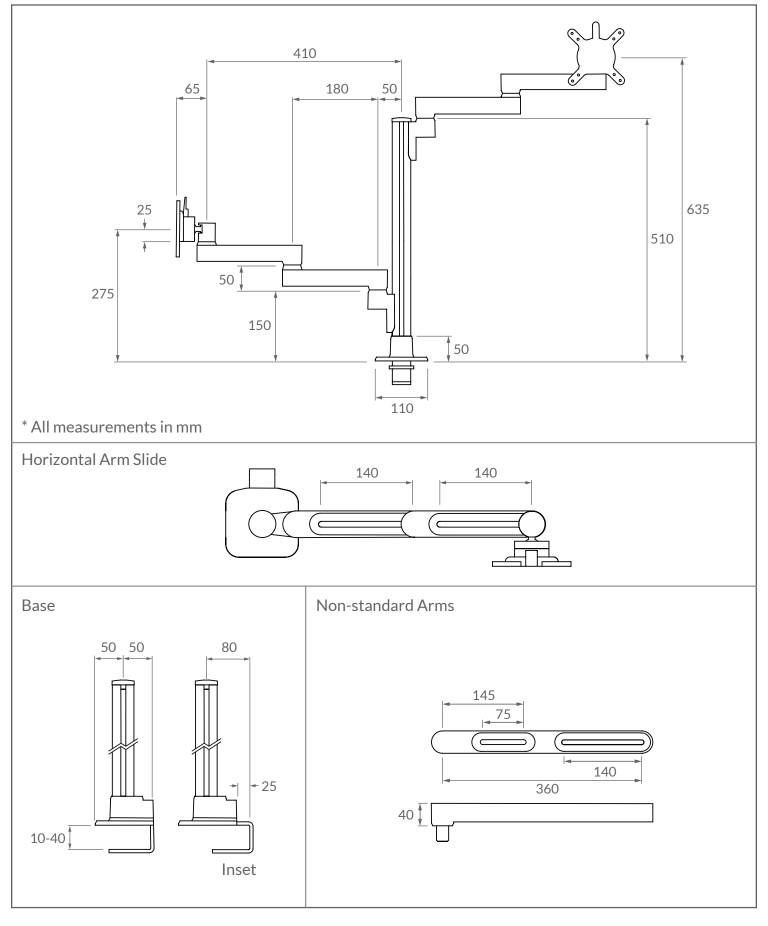
White:

Silver:



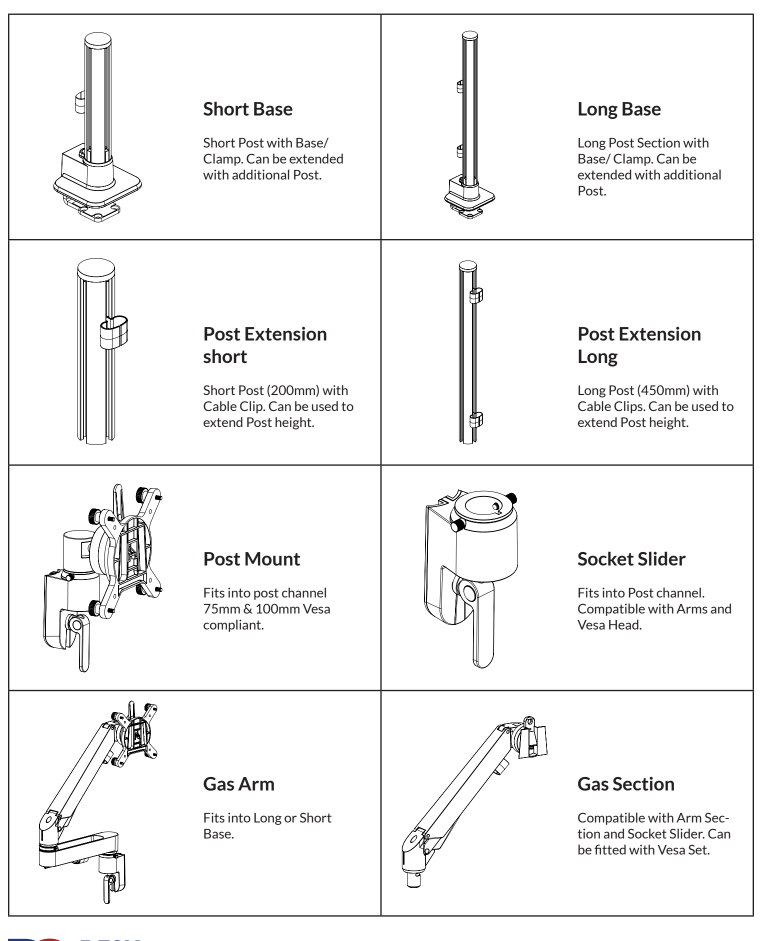


# Morph - Post Arm





### Morph - Parts Modular monitor arm





### Morph - Parts Modular monitor arm



