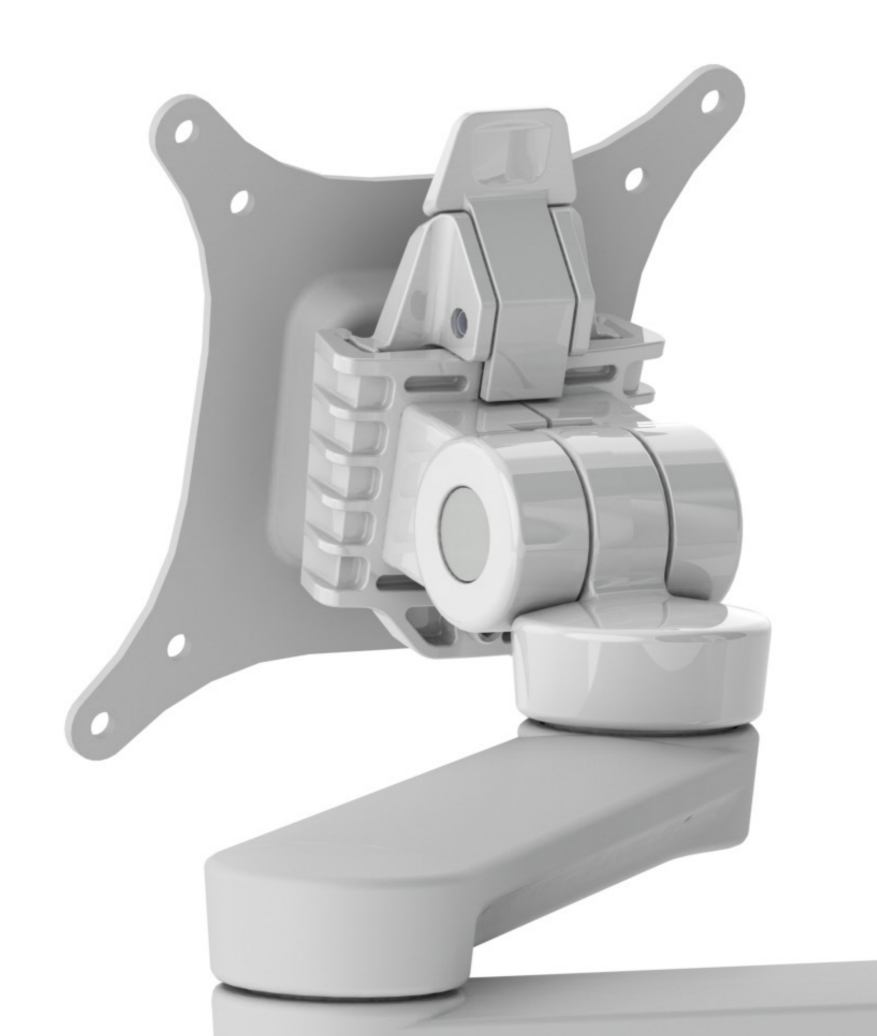


# 

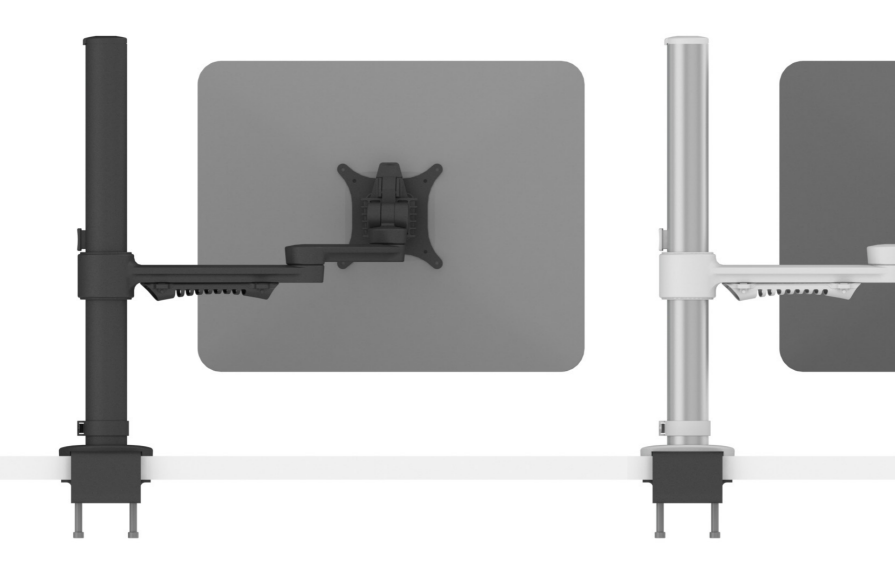
# Furniture for the Curious

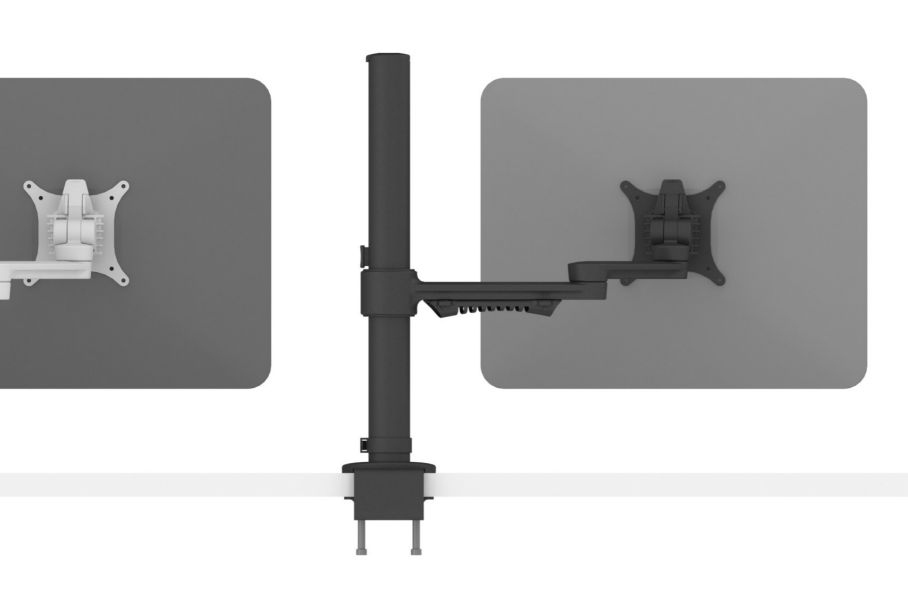


## C.ME

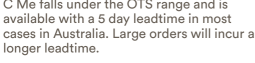
Monitor Arm System.

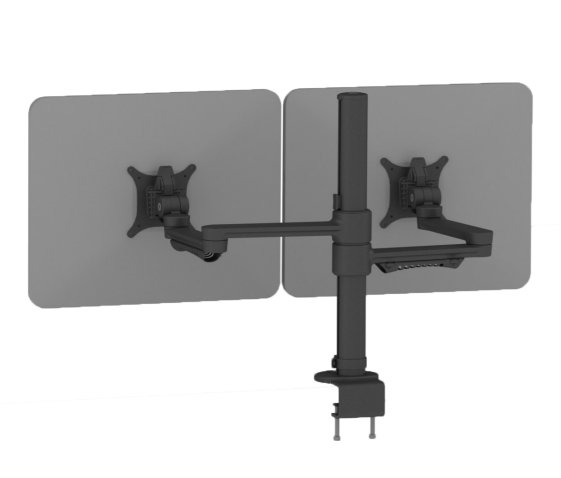
The C.ME Monitor Arm is made to the highest quality standards and combines a range of innovative features.



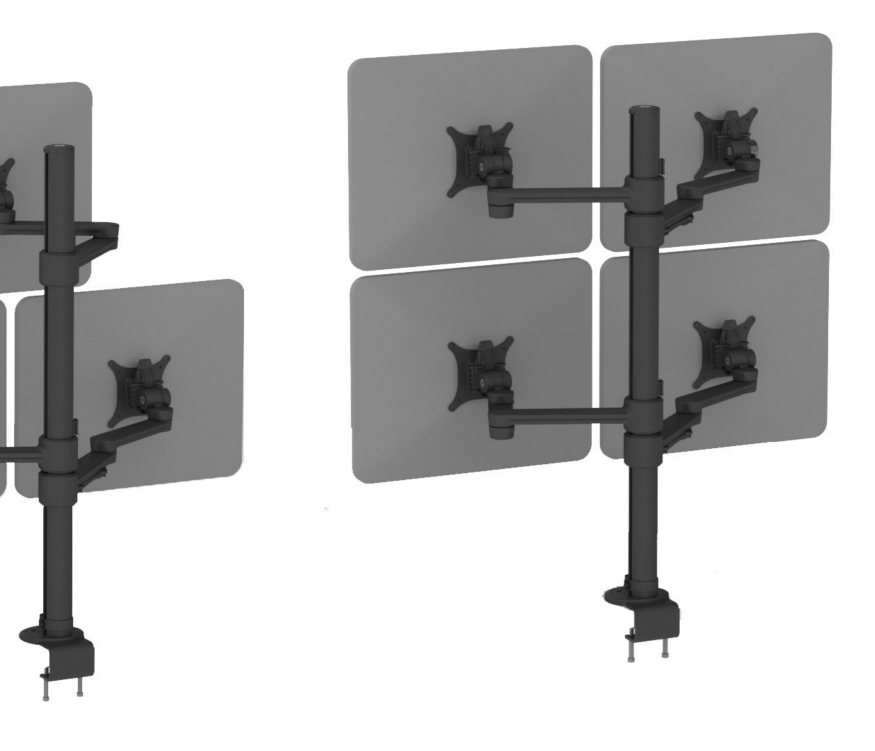


C.ME is a patented design by Thinking Works. The features include user friendly operation, simple clean lines, an environmental focus, and good looking aesthetic. Very easy to assemble and install. C Me is available as a single arm, dual arm, triple arm, or quad arm support.
The three colour options – white, polished and black, work well with any workplace environment. C Me falls under the OTS range and is available with a 5 day leadtime in most cases in Australia. Large orders will incur a

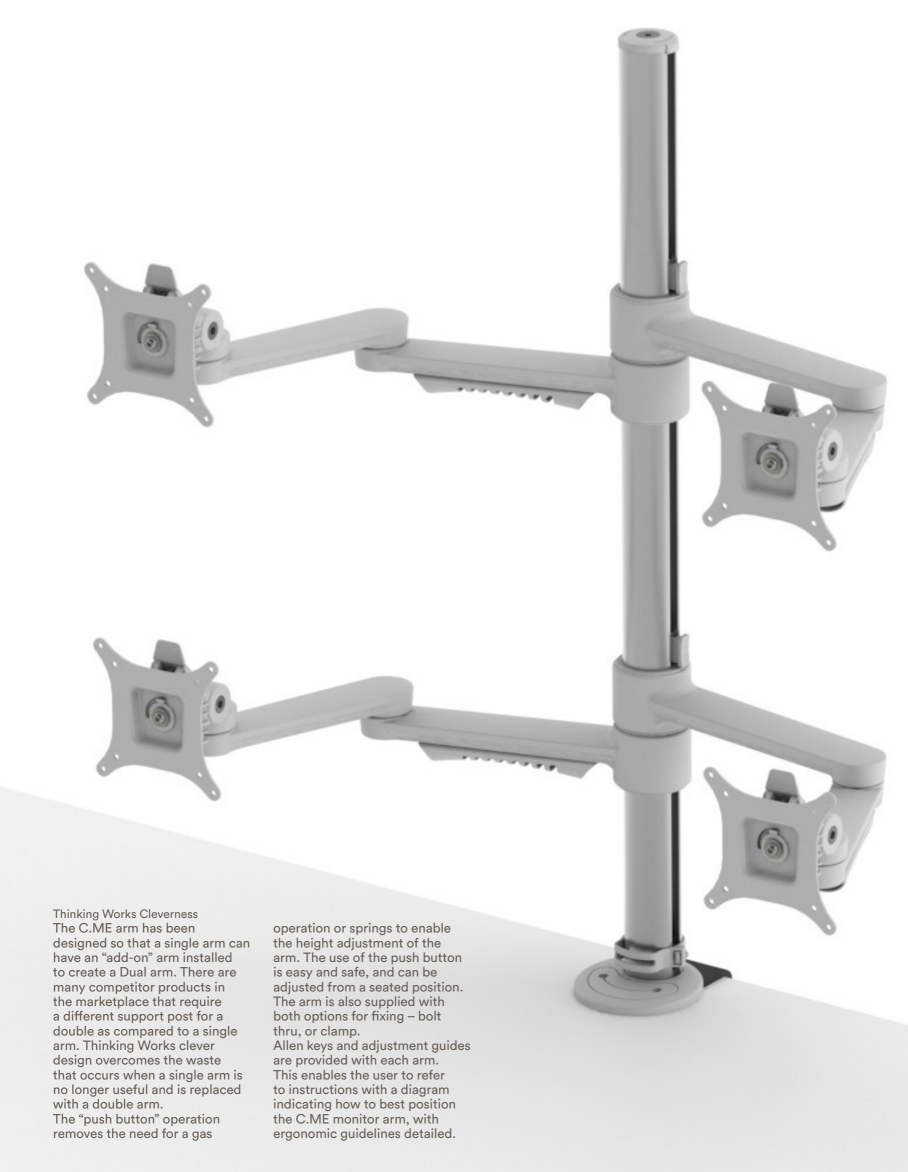


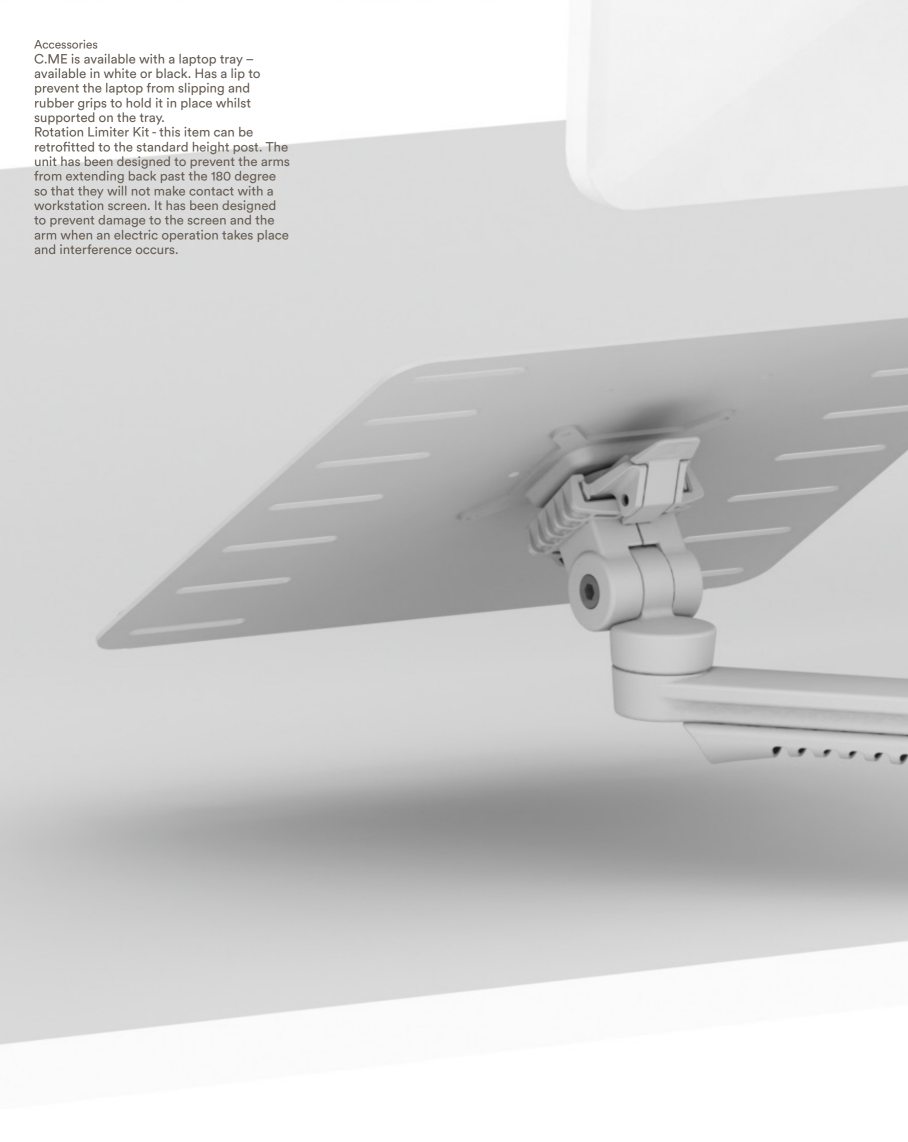


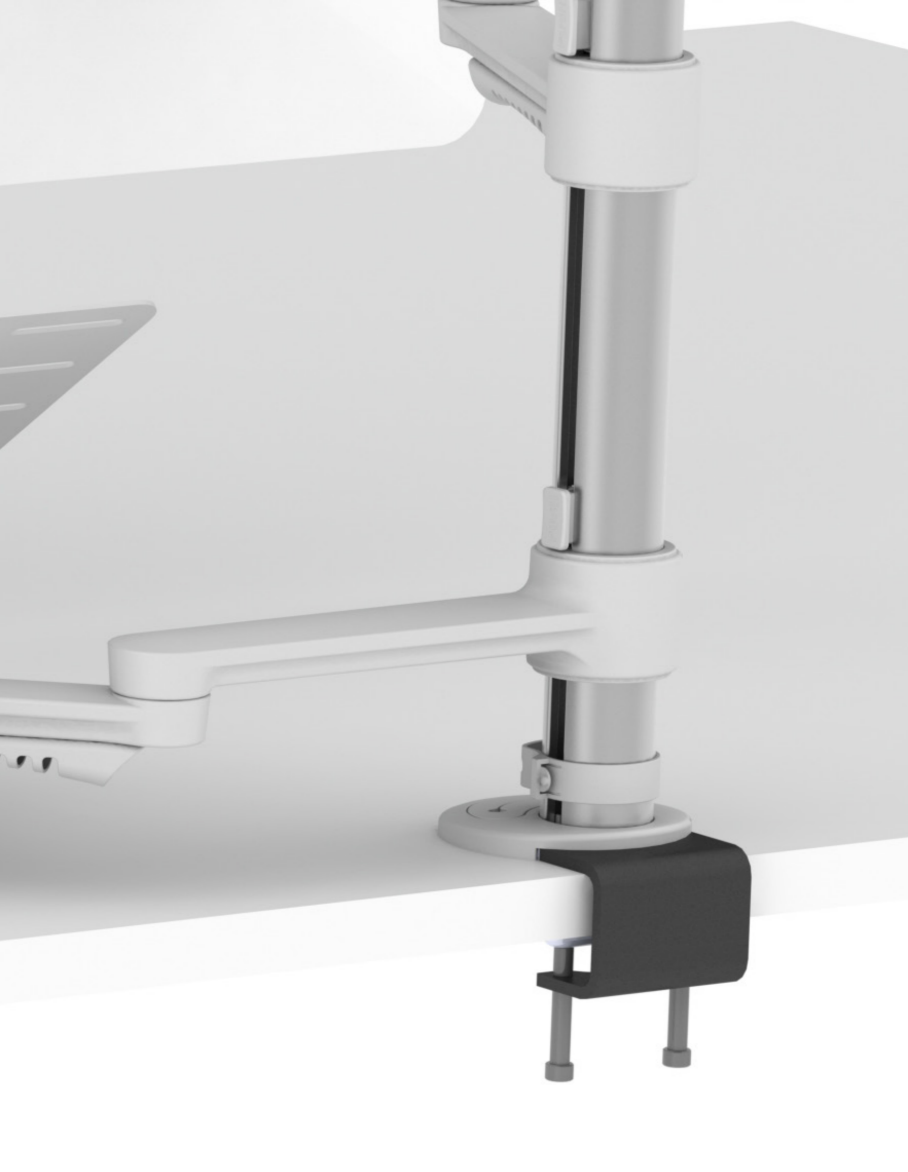




Easy and safe pushbutton mechanism allows the monitor to be adjusted from a seated position. Quick release with 90-degree portrait to landscape screen rotation and secure fastening option. Discreet, effective cable management. Bolt through or desk clamp mounting included as standard. Elegant, simple design appeal with 3 colour options to suit your work environment.









360 degree rotation around the posts – enables the post to be used from both sides of the workstation if required.
C.ME can support a maximum 8kg weight per arm.
Post height for standard is 430mm allowing for 330mm adjustment. Post height for long posts is 740mm allowing for 695mm adjustment





## C.ME

Monitor Arm System.

The C.ME Monitor Arm is made to the highest quality standards and combines a range of innovative features.

Sustainability Policy
We realise the importance of responsible business practices and have in place numerous product and company sustainability certifications. We would encourage you to download our annual Sustainability Report from the Thinking Works website to get a full overview of our sustainability program. sustainability program.

Thinking Works
© Copyright 2023



# Furniture for the Curious