

C.ME

Specification Guide

C.ME

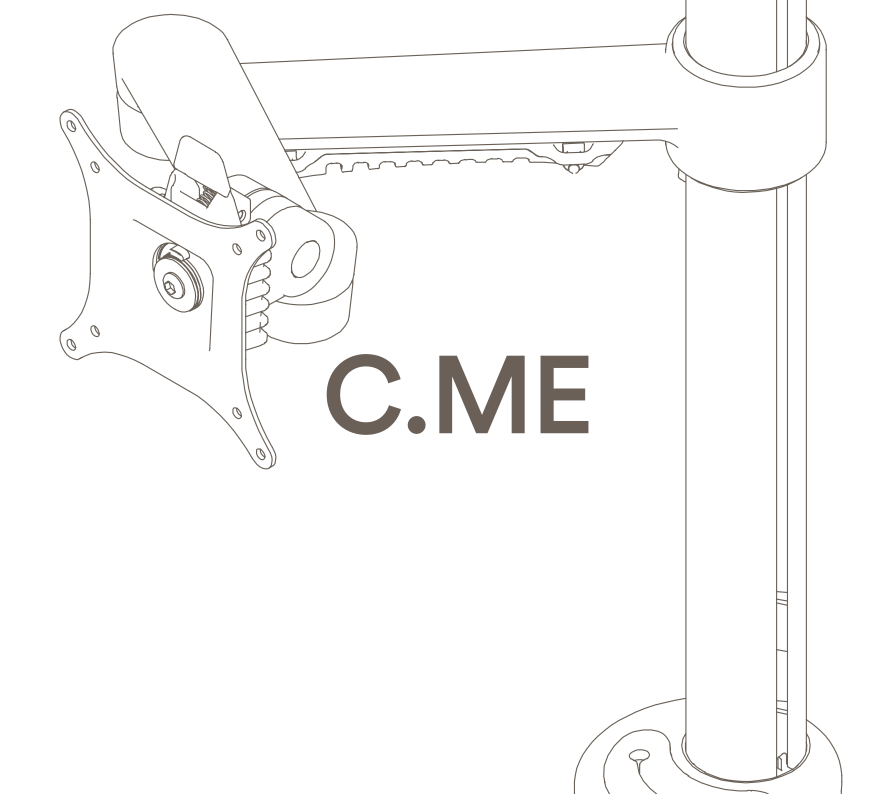
Designed considering user friendly operation, simple clean lines, and environmental focus, the C.ME Monitor Arm is available as a single arm, dual arm, triple arm, or quad arm support in two colour options – white, silver and black.

C.ME

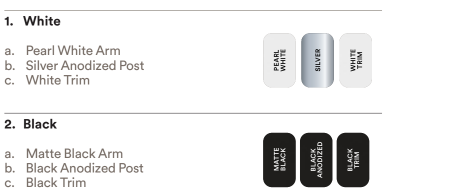
Standard Height 7 **Extended Height** 8

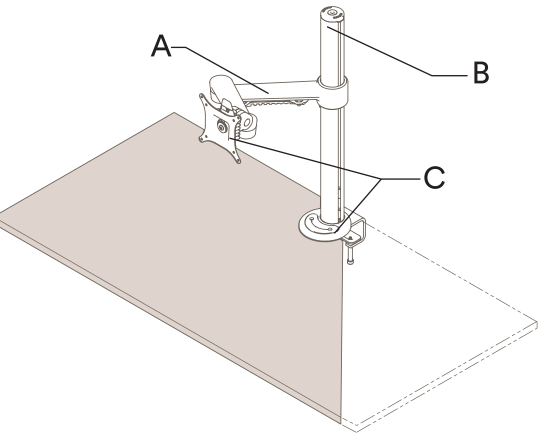
Accesories

9-10









C.ME Specifications



Arm

Aluminium

- a. Pearl White Powder Coat
- b. Black Powder Coat

Post

Anodized Aluminium

- a. Matte Black
- b. Silver

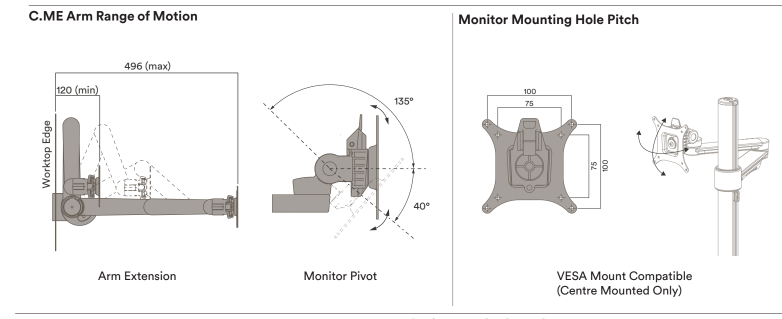
Trim Detailing

a. Black

b. White

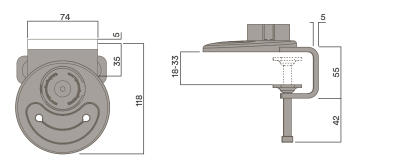
Vesa Mounting Bracket

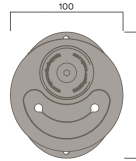
- a. Black
- b. White



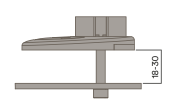
Option 1: Desk Clamp







얻



Desk Clamp Suits 18-33mm thick Worktops Bolt Through Suits 18-30mm thick Worktops

Monitor Arm System Standard Height

Materials Information

OTS-MA-1100

Arm

Aluminium

- a. Pearl White Powder Coat
- b. Black Powder Coat

Post

Anodized Aluminium

- a. Matte Black
- b. Silver

Trim Detailing

a. Black

b. White

Vesa Mounting Bracket

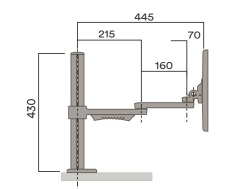
a. Black

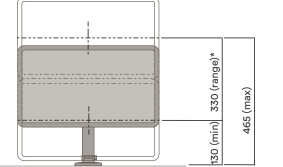
b. White

Only Flat Screen monitors can be used on C.ME Curved monitors are not supported

Weight Capacity8kg per ArmMaximum Screen WidthSingle - Unlimited
Double - 740mm eachHeight AdjustmentSingle - 330mm
Double - 260mmMonitor MountingVesa Compliant Monitors
(75 or 100mm square)Worktop ThicknessBolt Through - 18 - 30mm
Desk Clamp - 18 - 33mm

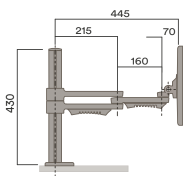
*Range is dependant on number and size of monitors. Lowest position shown has been calculated with 15" monitor.

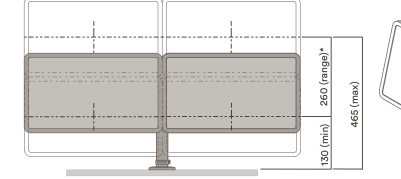






OTS-MA-1200





C.ME_TECHNICAL SPECIFICATIONS - 29 January 2025 11:01 am

Monitor Arm System Extended Height

Materials Information

Arm Configuration

Arm

Aluminium

- a. Pearl White Powder Coat
- b. Black Powder Coat

Post

Anodized Aluminium

- a. Matte Black
- b. Silver

Trim Detailing

a. Black

b. White

Vesa Mounting Bracket

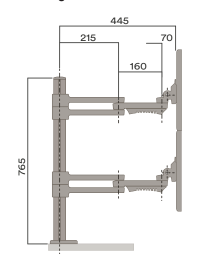
a. Black

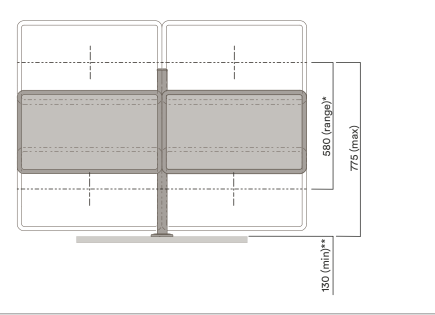
b. White

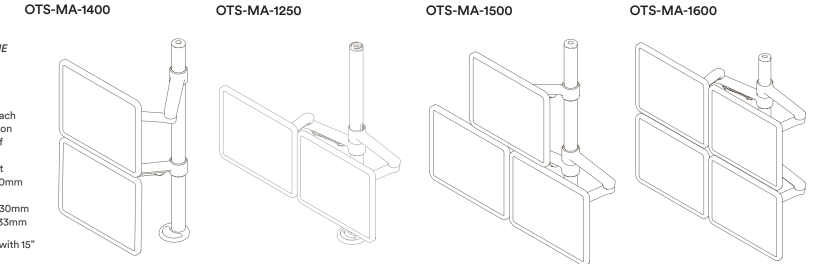
Only Flat Screen monitors can be used on C.ME Curved monitors are not supported

Weight Capacity	8kg per Arm
Maximum Screen Width	Single-Unlimited
	Double - 740mm each
Height Adjustment *	Range dependent on
	number and size of
	monitors
Monitor Mounting Worktop Thickness	All Vesa Compliant
	Monitors (75 or 100mm
	square)
	Bolt Through - 18 - 30m
	Desk Clamp - 18 - 33mr

**Lowest position shown has been calculated with 15" monitor.







Monitor Arm System Accessories

Materials Information

Primary Add-On Arm

Arm

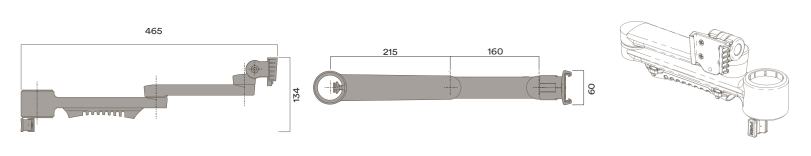
Aluminium

- a. Pearl White Powder Coat
- b. Black Powder Coat

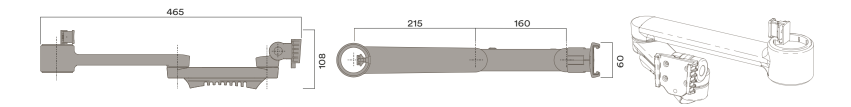
Laptop Tray

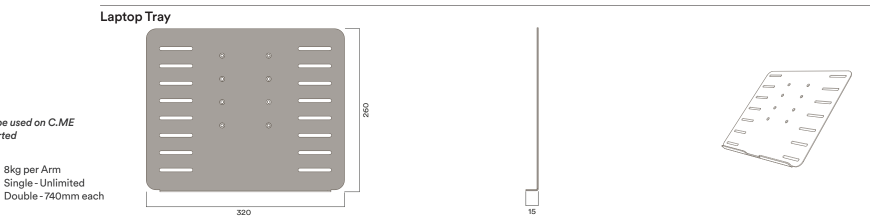
Steel Powder Coat

- a. Black
- b. White



Secondary Add-On Arm



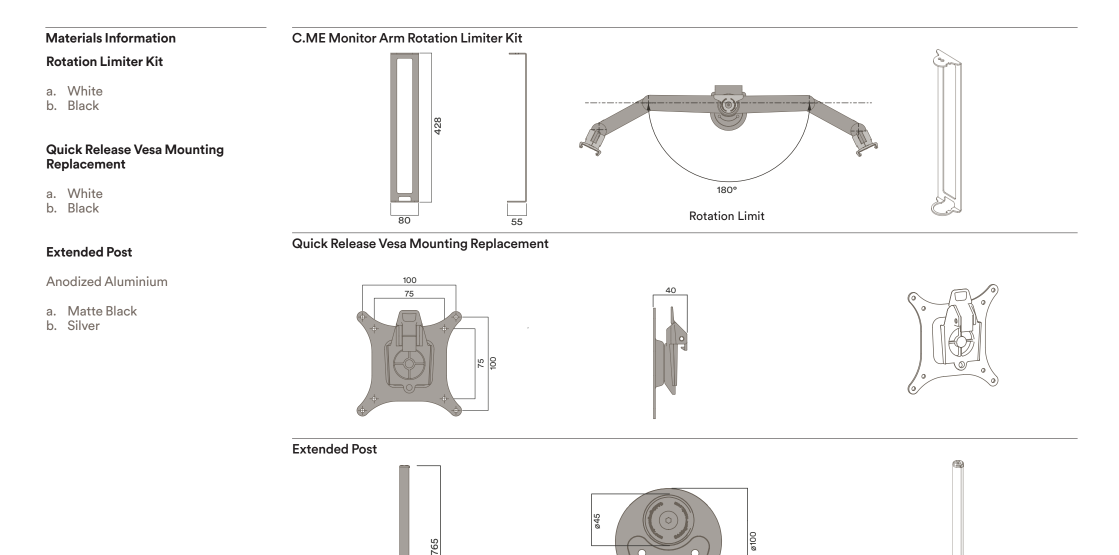


8kg per Arm

Weight Capacity Maximum Screen Width

C.ME_TECHNICAL SPECIFICATIONS - 29 January 2025 11:01 am

Monitor Arm System Accessories





Specification

If you would like a sample set of any of our finishes, please call us on 61 (0)2 9726 7177 or e-mail at sales@thinkingw.com.

Due to our policy of continuous product development, specifications and finishes may change without prior notice.

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.

Thinking Works © Copyright 2018 All right reserved

Thinking Works 15-23 Helles Avenue Moorebank New South Wales 2170

www.thinkingw.com 61 (0)2 9726 7177 sales@thinkingw.com