

SixtySix Mobile Media Wall has been designed for workplaces that require flexibility.

SixtySix can be moved throughout the office to provide a solution for face-to-face meetings, presentations, virtual meetings, and the cheeky need to relax with a movie.

Model 1366 6



Model 1566





1. Plywood Frame

32mm hoop pine plywood



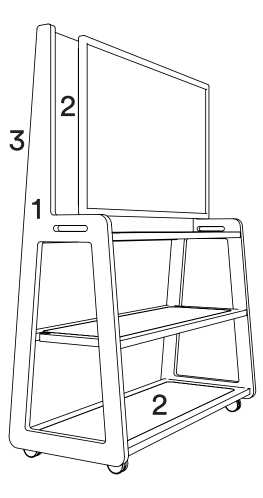
2. Acoustic Monitor Backing & Shelf Inlay

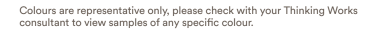
12mm PET Panel



3. Whiteboard Panel

Magnetic whiteboard substrate acoustic





SixtySix Model 1366

Materials Information

Frame Finish

32mm hoop pine plywood

- a. Natural
- b. Black Stain

Acoustic Monitor Backing

12mm PET panel

Shelf Inlay

12mm PET panel

Rear Whiteboard panel

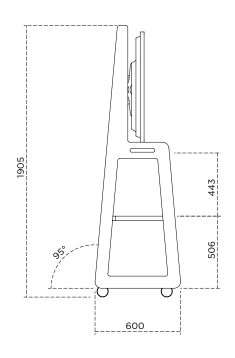
Magnetic whiteboard substrate

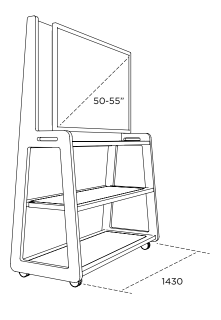
Power

Standard - wall / floor power: 10amp started lead, 3 metres

Mobile - Battery power: CMS Freedom FR210 series

Model 1366 - suits up to 55" collaboration display





Overall dimensions Rear Whiteboard panel Acoustic monitor backing Monitor mount* (Monitor not supplied) 1430W x 600D x 1905mmH 1366W x 930mmH 1366W x 870mmH VESA compatible up to 600 × 400 Max. monitor weight 30kg

SixtySix Model 1566

Materials Information

Frame Finish

32mm hoop pine plywood

- a. Natural
- b. Black Stain

Acoustic Monitor Backing

12mm PET panel

Shelf Inlay

12mm PET panel

Rear Whiteboard panel

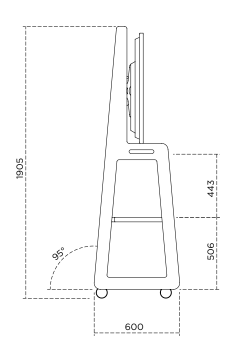
Magnetic whiteboard substrate

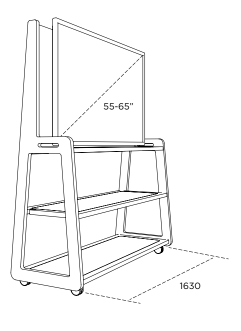
Power

Standard - wall / floor power: 10amp started lead, 3 metres

Mobile - Battery power: CMS Freedom FR210 series

Model 1566 - suits up to 65" collaboration display





Overall dimensions
Rear Whiteboard panel
Acoustic monitor backing
Monitor mount*
(Monitor not supplied)

1630W x 600D x 1905mmH 1566W x 930mmH 1566W x 870mmH VESA compatible up to 600 x 400 Max. monitor weight 40kg

SixtySix Fixed Power

Materials Information

1366 & 1566

Fixed Power Specification

NW1802RBK *

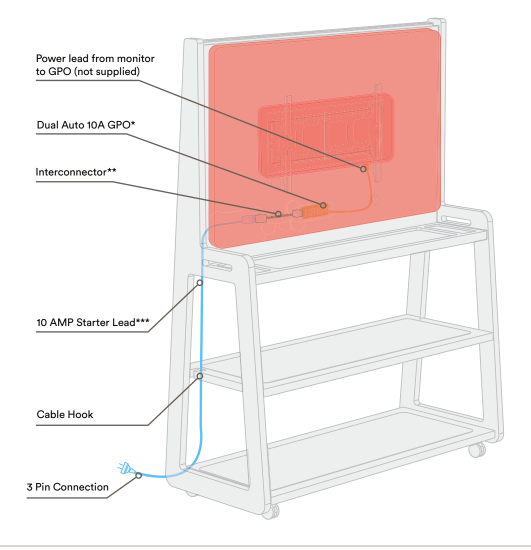
NW18 Series Dual Auto 10A GPO - Black

SW5205BK **

Tag I/C Cable 500mm - Black

SWT5L30BK ***

10A 3-pin starter - TAG end - Black



SixtySix Mobile Power

Materials Information

1366 & 1566

Mobile Power Specification

FR210PBP Power Bank *

Capacity

9,540mAh (206wh)

Charging Output

USB-C Port - PD 100W (5V3A, 9V3A, 12V3A, 15V3A, 20V3A.) or QC3.0/2.0 18W (5V/3A, 9V/2A, 12V/1.5A)

USB-A Port - QC3.0/2.0 18W (5V/3A, 9V/2A, 12V/1.5A)

Charging Total

Total 118W (PD100W and QC18W)

Charging Input Methods

USB-C port when factory enabled/ (disabled by default): PD 60W max (5V, 9V, 12V, 15V, 20V) Charging Station Docking station

FR210DS Docking Station **

Input

7.4×5.0 DC Jack (to recharge units while docked) 20v/5A

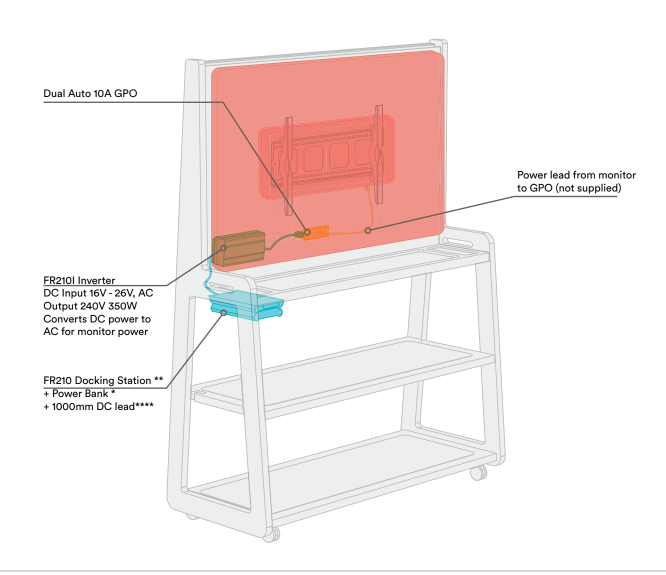
Output Ports

USB-C output: PD100W (5V3A, 9V3A, 12V3A, 15V3A, 20V3A) or QC3.0/2.0 18W (5V/3A, 9V/2A, 12V/1.5A)

USB - A output : QC3.0/2.0 18V (5V/3A,

9V/2A, 12V/1.5A)

DC OUT 1: 18-25.2V, 18-18A DC OUT 2: 12V/18V/20V/24V, 11A



SixtySix Mobile Power

Materials Information

1366 & 1566

Mobile Power Specification

FR210DS Docking Station **

Docking Capability

Max combined output 150W - 1 docked, 350W - 2+ docked 3x FR210 power banks (630wh)

FR210CS Charging Station***

Input

7.4×5.0 DC jack: 20V 7.5A

Max Power Banks

Up to max 5x Power Banks

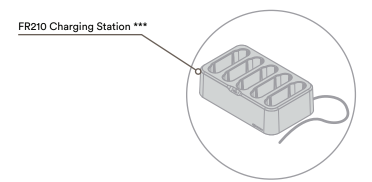
Charging Time

Charging Station - 5 docked (DC input 150W) 9-10hrs Charging Station - 3 docked (DC input 150W) 6-7hrs Charging Station - 1 docked (DC input 150W) 2-3hrs

FRLA10BK XT60 Lead****

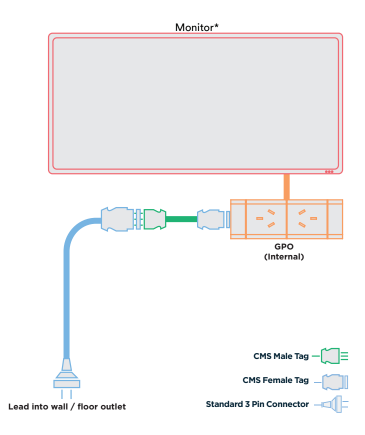
XT60 Plug to XT60 Socket

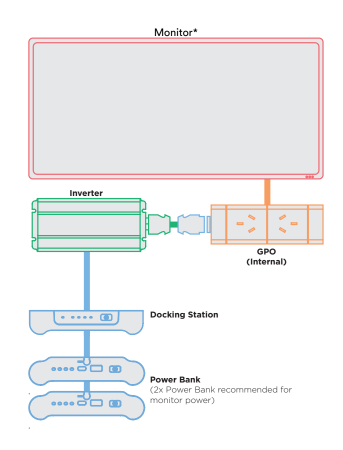
1000mm - Black



SixtySix Power Schematic

DiagramFixed Power SchematicMobile Power Schematic





^{*} Monitor not supplied by TW



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 2025 All right reserved

Thinking Works Warehouse 2B/M5 Industry Park, 1 Moorebank Avenue, Moorebank, New South Wales 2170, Australia

P: +61 (0)2 9726 7177 sales@thinkingw.com

www.thinkingw.com