

## Ovation

#### **Ovation**

The Ovation Height-Adjustable Workstation System is the latest table system from Thinking Works.

It's unique oval profile and design elements provide countless possibilities and flexibility to suit any workplace environment.

#### **Ovation**

Electric 6-9



Fixed Height 10-14



Accessories 15-25

Saftey Features 26



#### **Ovation Finishes**

#### 1. Frame Powdercoat

All steel frame is available in Noir and Blanc powdercoat.



#### 2. Cable Tray

Aluminium cable management tray is available in Noir and Blanc powdercoat.



#### 3. Acoustic Screen

Our Ovation screen is available in Dark Grey and Light Grey acoustic panel. Screen mounts are finished in Noir and Blanc powdercoat.







#### 4. Framed Acoustic Screen

Our unique Ovation framed screen is available in Dark Grey and Light Grey acoustic panel or upholstered with customer supplied fabric. The aluminium frame is finished in Noir and Blanc powdercoat.

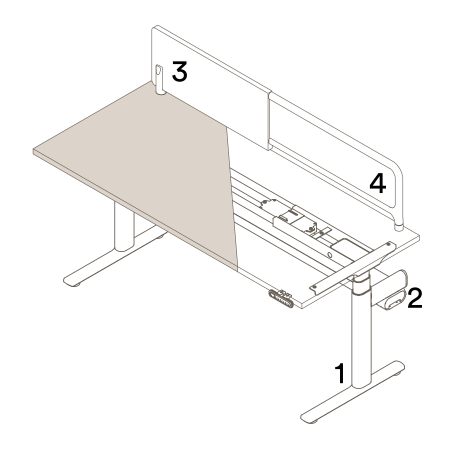












Colours are representative only, please check with your Thinking Works consultant to view samples of any specific colour.

## Ovation - Electric Features

#### **Dimensions**

Minimum Height 590mm Maximum Height 1210mm

(Dimensions to underside of worktop)

Weight Capacity 2 leg 100kg Weight Capacity 3 Leg 150kg

(Evenly Distributed Load including worktop)

(Maximum Point Load 30kg)

#### **Functions**

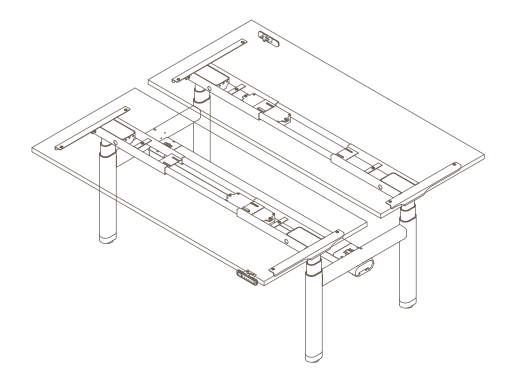
- 3 programmable height settings with Electronic Display
- Built-in Impact Stop Function
- -3 Stage lifting Column with Spindle Drive
- Travel Speed = 35mm/Second
- Noise <50dB
- Standby power consumption 0.5W

#### Warranty

Electric Frame 10yrs Electrical Components 5yrs

#### **Country of Origin**

Australia



For additional Techincal Information, please check with your local Thinking Works consultant.

## Ovation - Electric Single Sided

#### **Materials Information**

#### Frame Finish

Powdercoat Steel

a. Noir

b. Blanc

#### **Control Box & Handset Finish**

a. Black

#### **Operating Noise Level**

<50Db

#### **Height Range**

590mm to 1210mm to underside of worktop

#### **Travel Speed**

35/mm per second

#### Glide Adjustment

Plus or minus 5mm

#### Handset

3 programmable height settings with electronic display

Maximum inc. worktop Maximum Point Load 100kg

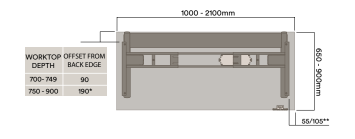
Seats

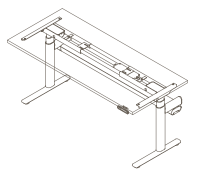
30kg

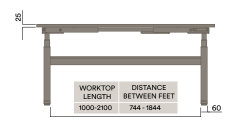
#### Notes:

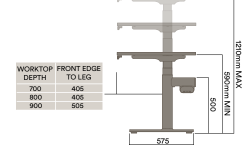
- \* Larger rear offset is optional & can be used for additional accessories.
- $\hbox{\tt **Side Offset can vary depending on screen size.}\\$
- \*\*\*TW recommends longer rear beam of OV-0506 when used with frame mounted rear screen.

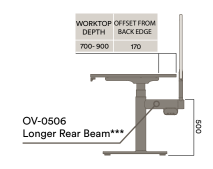
#### **OVE-1000**







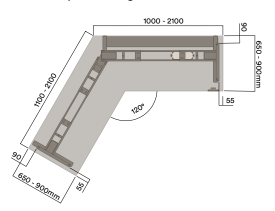




#### OVE-1090 1pax 90deg

### 1000 - 2100 125 125 650 - 900mm

#### OVE-1120 1pax 120deg



#### **Ovation - Electric Double Sided**

#### **Materials Information**

#### Frame Finish

Powdercoat Steel

a. Noir

b. Blanc

#### **Control Box & Handset Finish**

a. Black

#### **Operating Noise Level**

<50Db

#### **Height Range**

590mm to 1210mm to underside of worktop

#### **Travel Speed**

35/mm per second

#### Glide Adjustment

Plus or minus 5mm

#### Handset

3 programmable height settings with electronic display

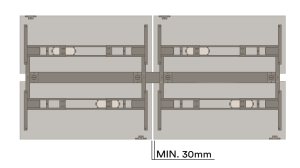
Maximum inc. worktop 150kg Maximum Point Load 30kg Seats

#### OVE-2000 2pax 1000 - 2100 215 55/110\* 590mm MIN DISTANCE BETWEEN FEET 1000-2100 744 - 1844 915

3x OVE-2000

#### Notes:

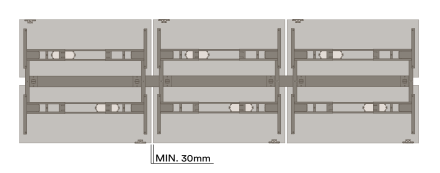
\*\* Cable Tray required on all H-frame configurations



2x OVE-2000

H-Frame

**4pax Configuration** 



**6pax Configuration** 

<sup>\*</sup>Side Offset can vary depending on screen size.

## Ovation - Electric Double Sided

#### **Materials Information**

#### Frame Finish

Powdercoat Steel

a. Noir

b. Blanc

#### **Control Box & Handset Finish**

a. Black

#### **Operating Noise Level**

<50Db

#### **Height Range**

590mm to 1210mm to underside of worktop

#### **Travel Speed**

35/mm per second

#### Glide Adjustment

Plus or minus 5mm

#### Handset

3 programmable height settings with electronic display

Maximum inc. worktop 150kg Maximum Point Load 30kg Seats 3-4

## 120deg H-Frame OVE-3120 3pax 120° 1200 - 2100 ALONG BACK EDGE 700 - 900 735

## 90deg H-Frame OVE-4090 4pax 1200 - 2100 2100 2 700 - 900

#### Notes:

<sup>\*</sup>Side Offset can vary depending on screen size.

<sup>\*\*</sup> Cable Tray required on all H-frame configurations

## Ovation - Fixed Features

#### **Dimensions**

Standard Height 715mm

(Dimensions to underside of worktop)

Weight Capacity 2 leg 100kg Weight Capacity 3 Leg 150kg

(Evenly Distributed Load including worktop)

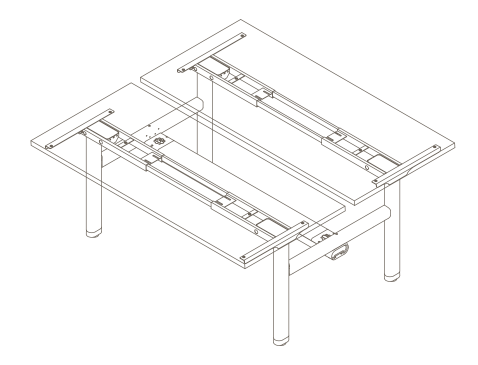
(Maximum Point Load 30kg)

#### Warranty

Fixed Frame 10yrs

#### **Country of Origin**

Australia



For additional Techincal Information, please check with your local Thinking Works consultant.

## Ovation - Fixed Single Sided

#### **Materials Information**

#### Frame Finish

Powdercoat Steel

- a. Noir
- b. Blanc

#### Height

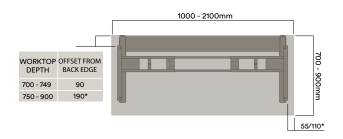
715mm to underside of worktop

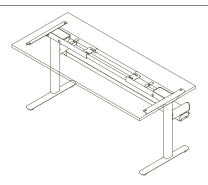
#### Glide Adjustment

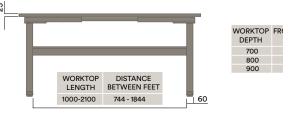
Plus or minus 5mm

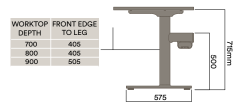
Maximum inc. worktop 100kg Maximum Point Load 30kg Seats 1-3+

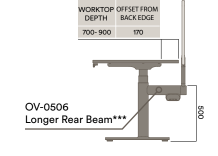
#### **OVF-1000**



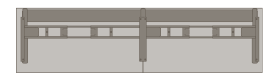








#### OVF-1002 2pax



#### OVF-1003 3pax



#### Notes

<sup>\*</sup> Larger rear offset is optional & can be used for additional accessories.

<sup>\*\*</sup>Side Offset can vary depending on screen size.

<sup>\*\*\*</sup>TW recommends longer rear beam of OV-0506 when used with frame mounted rear screen.

#### Ovation - Fixed Single Sided

#### **Materials Information**

#### Leg & Foot Finish

Powdercoat Steel Leg & Foot

a. Noir

b. Blanc

#### Frame Finish

Powdercoat Steel

a. Noir

b. Blanc

#### Height

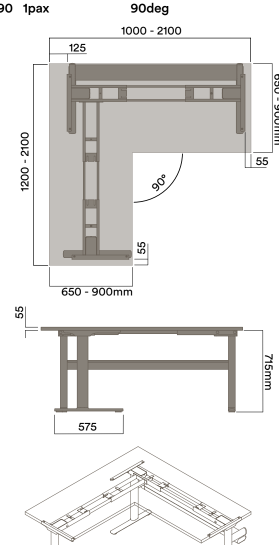
715mm to underside of worktop

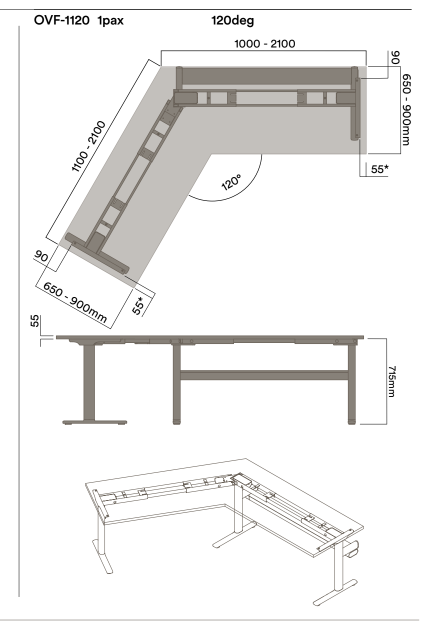
#### Glide Adjustment

Maximum inc. worktop 150kg Maximum Point Load 30kg Seats

#### Plus or minus 5mm

## OVF-1090 1pax 1200 - 2100





<sup>\*</sup> Larger rear offset is optional & can be used for additional accessories.

<sup>\*\*</sup>Side Offset can vary depending on screen size.

#### Ovation - Fixed **Double Sided**

#### **Materials Information**

#### Leg & Foot Finish

Powdercoat Steel Leg & Foot

- a. Noir
- b. Blanc

#### Frame Finish

Powdercoat Steel

- a. Noir
- b. Blanc

#### Height

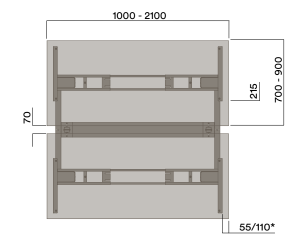
715mm to underside of worktop

#### Glide Adjustment

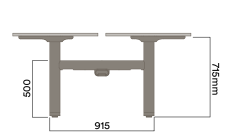
Plus or minus 5mm

100kg Maximum inc. worktop Maximum Point Load 30kg Seats

#### OVF-2002 2pax H-Frame





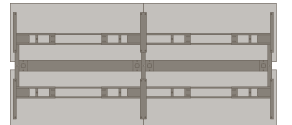


2x OVF-2004

**4pax Configuration** 

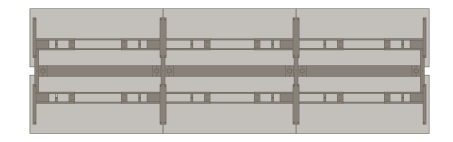
3x OVF-2006

**6pax Configuration** 





<sup>\*</sup>Side Offset can vary depending on screen size.



<sup>\*\*</sup> Cable Tray required on all H-frame configurations

## Ovation - Fixed Double Sided

#### **Materials Information**

#### Leg & Foot Finish

Powdercoat Steel Leg & Foot

- a. Noir
- b. Blanc

#### Frame Finish

Powdercoat Steel

- a. Noir
- b. Blanc

#### Height

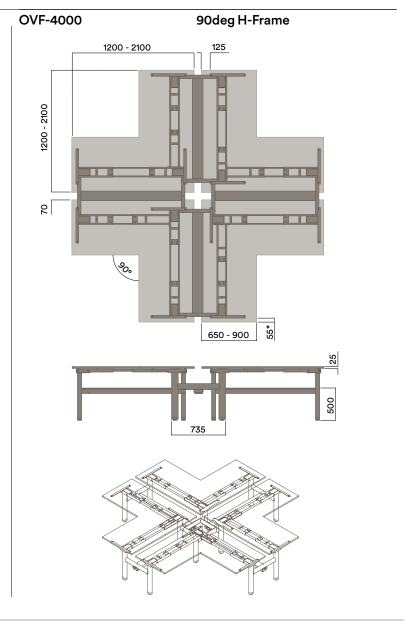
715mm to underside of worktop

#### Glide Adjustment

Plus or minus 5mm

Maximum inc. worktop 100kg Maximum Point Load 30kg Seats 3 or 4

## OVF-3000 120deg H-Frame 120° 1200 - 2100 ALONG BACK EDGE 650 - 900



#### Notes:

<sup>\*</sup>Side Offset can vary depending on screen size.

<sup>\*\*</sup> Cable Tray required on all H-frame configurations

## Ovation - Accessories Cable Management

#### **Materials Information**

#### Cable Tray Body

Powdercoat Aluminium

- a. Noir
- b. Blanc

#### Cable Tray Lid

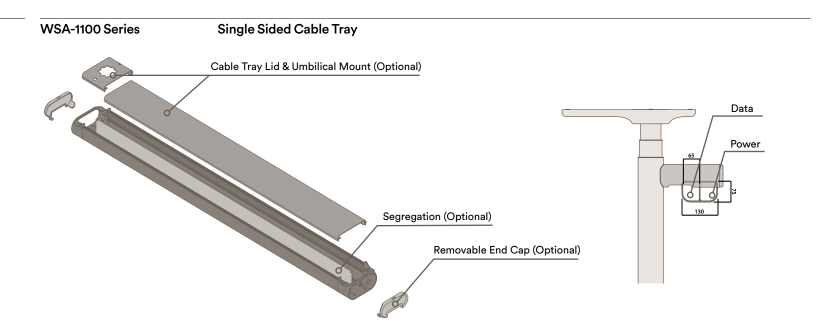
Powdercoat Aluminium Extrusion

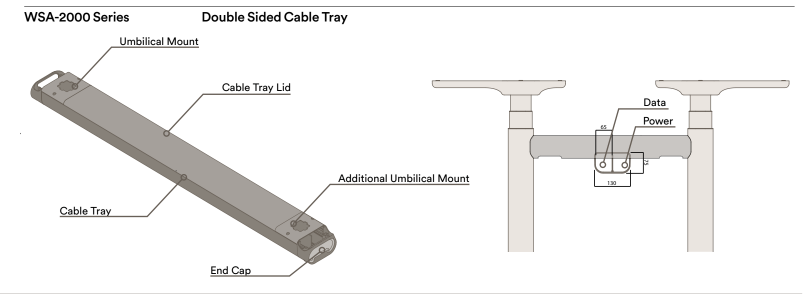
- a. Noir
- b. Blanc

#### Cable Tray End Caps

Plastic

- a. Noir
- b. Blanc





#### **Ovation-Accessories** Cable Management

**Materials Information** 

WSA-5010 Series

Cable Tray Bridge

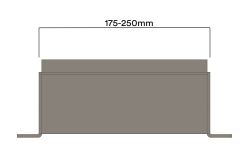
175-250mm

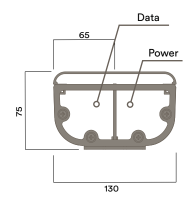
#### Cable Tray Bridge Body Powdercoat Aluminium

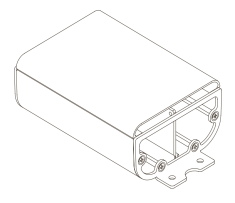
- a. Noir
- b. Blanc

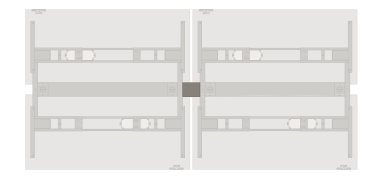
Cable Tray Bridge Lid
Powdercoat Aluminium Extrusion

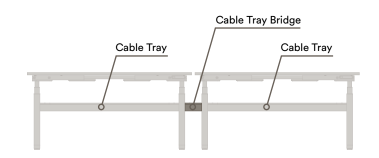
- a. Noir
- b. Blanc











## Ovation - Accessories Cable Management

#### **Materials Information**

#### Cable Umbilical

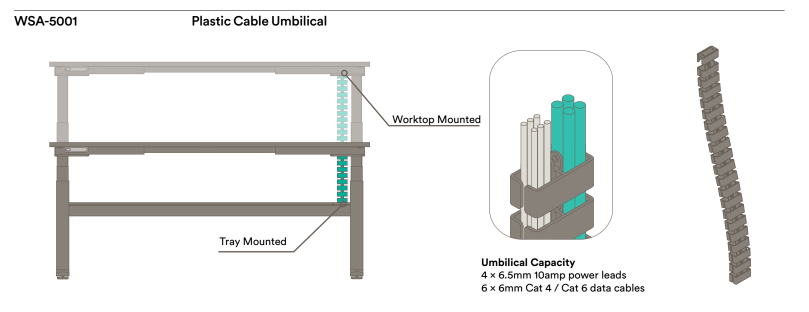
Moulded Plastic

- a. White
- b. Black

#### **Fabric Umbilical**

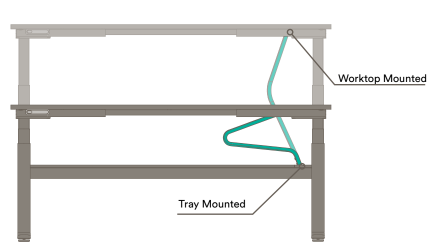
Fabric

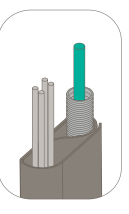
a. Light Grey





Fabric Cable Umbilical







1 × 6mm 10amp power leads in conduit 4 × 6mm Cat 4 / Cat 6 data cables

#### Notes:

\*Please check that position of Umbilical does not interfere with desk frame, cable management, monitor arms, power rails & worktop cutouts / scollops.

## Ovation - Accessories Power Pocket

#### **Materials Information**

#### **Power Pocket Bracket**

Powdercoat Steel

a. Noir

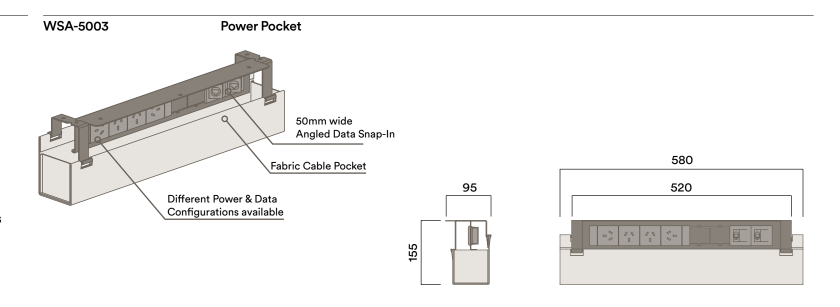
#### **Fabric Cable Pocket**

Fabric

a. Light Grey

#### Power options for different countries available\*:

- a. 4 x Power & 2 x Data (AUS)
- b. 6 x Power (AUS)
- c. 4 x Power & 2 x Data (UK)
- d. 6 x Power (UK)



## Worktop Mounted

#### Power & Data Configurations:

a. Australia

|              | <b>%</b> |      |  |
|--------------|----------|------|--|
| b. Australia | 6 x (    | GPO  |  |
| = 0 00 00    | 0 0      | 000  |  |
|              |          |      |  |
|              | PO & 2 x | Data |  |
|              |          | Data |  |
|              |          | Data |  |

4 x GPO & 2 x Data

#### Notes:

- \*GPOs and Data not included
- \*\*Please check that position of Power Pocket does not interfere with desk frame, umbilical, monitor arms, power rails & worktop cutouts / scollops.

## Ovation - Accessories Power Modesty

#### **Materials Information**

#### **Power Pocket Bracket**

Powdercoat Steel

a. Noir

#### **Fabric Cable Modesty**

Fabric

a. Light Grey

#### Power options for different countries available\*:

a. 4 x Power & 2 x Data (AUS)

b. 6 x Power (AUS)

c. 4 x Power & 2 x Data (UK)

d. 6 x Power (UK)

## Power Modesty - Small 50mm wide Angled Data Snap-In Different Power Options available 1100 1045

# Power Modesty - Large 50mm wide Angled Data Snap-In Different Power Options available

#### Notes:

\*GPOs and Data not included

\*\*Please check that position of Power Modesty does not interfere with desk frame, umbilical, monitor arms, power rails & worktop cutouts / scollops.

## Ovation Electric - Accessories Framed Acoustic Screens

#### **Materials Information**

#### WSA-4221/WSA-4231

#### **Worktop Mounted Framed Acoustic Screen**

#### Framed Acoustic Screen

**PET Panel** 

- a. Light Grey
- b. Dark Grey
- c. Upholstered (Customer Supplied Fabric)

#### **Screen Frame**

Powdercoat Aluminium Screen Mount and Extrusion

- a. Noir
- b. Blanc

#### **Acoustic Screen**

PET Screen Panel

- a. Light Grey
- b. Dark Grey

#### **Screen Mounts**

Powdercoat Aluminium Screen Mount

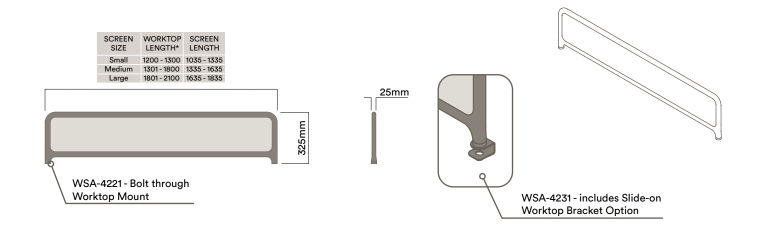
- a. Noir
- b. Blanc

#### \*Note:

Shown sizes are for retangular Worktops only. For screens to suit 90°, 120° & clusters - please consult your Thinkingworks representative.

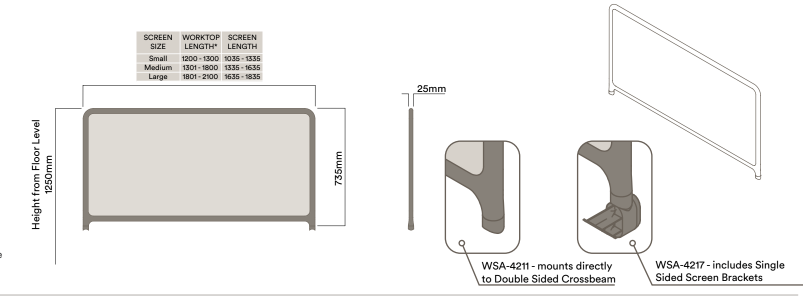
#### \*\*Note:

When fitted to Ovation Fixed Height Clusters there are addition bridge brackets required to mount screens. Please refer to page 25.



WSA-4211 /WSA-4217 Frame

Frame Mounted Framed Acoustic Screen



## Ovation Electric - Accessories Upholstered Lovoc Screens

#### **Materials Information**

WSA-6020 / WSA-6030

Worktop Mounted Upholstered Lovoc Screen

#### **Upholstered Screen**

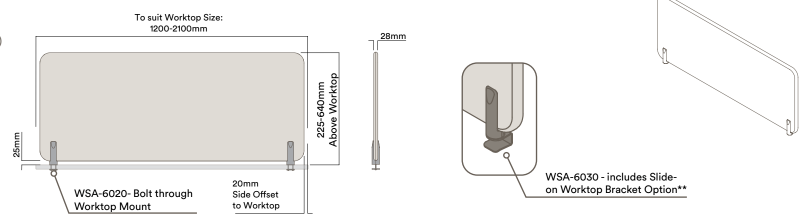
Fabric

- a. Upholstered (Customer Supplied Fabric)
- b. Thinking Works Preferred Fabric

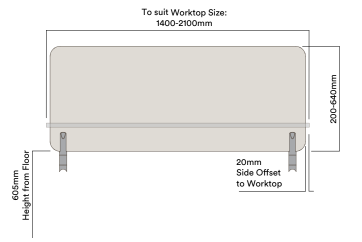
#### **Screen Mounts**

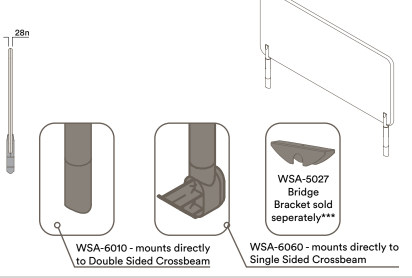
Powdercoat Aluminium Screen Mount and Extrusion

- a. Noir
- b. Blanc



#### WSA-6010/ WSA-6060 Central Mounted Upholstered Lovoc Screen





#### \*Note

For further information regarding Lovoc upholstered screens refer to Lovoc Tech Spec.

#### \*\*Note:

Shown sizes are for retangular Worktops only. For screens to suit 90°, 120° & clusters - please consult your Thinkingworks representative.

#### \*\*\*Note:

When fitted to Ovation Fixed Height Clusters there are addition bridge brackets required to mount screens. Please refer to page 25.

## Ovation Electric - Accessories PET Acoustic Screens

#### **Materials Information**

#### **Acoustic Screen**

PET Screen Panel

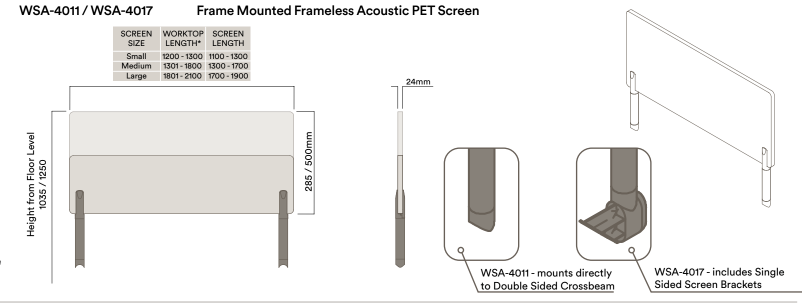
- a. Light Grey
- b. Dark Grey

#### **Screen Mounts**

Powdercoat Aluminium Screen Mount and Extrusion

- a. Noir
- b. Blanc

#### **Worktop Mounted Acoustic PET Screen** WSA-4021/WSA-4031 SCREEN WORKTOP SCREEN LENGTH SIZE LENGTH\* 1200 - 1300 1100 - 1300 Medium 1301 - 1800 1300 - 1700 1801 - 2100 1700 - 1900 24mm Height from Worktop 307 / 522mm 285 / 500mm WSA-4031 - includes Slide-on WSA-4021 - Bolt through Worktop Bracket Option\*\* Worktop Mount



#### \*Note:

Shown sizes are for retangular Worktops only. For screens to suit 90°, 120° & clusters - please consult your Thinkingworks representative.

#### \*\*Note:

When fitted to Ovation Fixed Height Clusters there are addition bridge brackets required to mount screens. Please refer to page 25.

## Ovation Electric - Accessories PET Acoustic Screens

#### **Materials Information**

WSA-4611/WSA-4617

Frame Mounted Frameless Acoustic PET Screen

#### **Acoustic Screen**

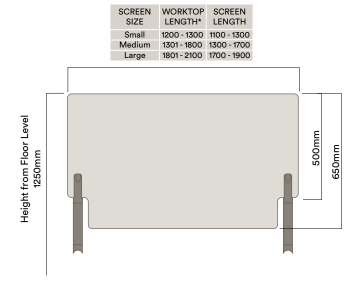
PET Screen Panel

- a. Light Grey
- b. Dark Grey

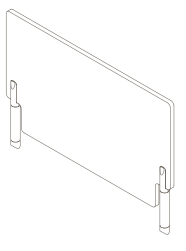
#### **Screen Mounts**

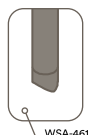
Powdercoat Aluminium Screen Mount and Extrusion

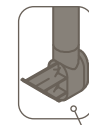
- a. Noir
- b. Blanc











WSA-4611 - mounts directly to Double Sided Crossbeam

WSA-4617 - includes Single Sided Screen Brackets

#### \*Note

Shown sizes are for retangular Worktops only. For screens to suit 90°, 120° & clusters - please consult your Thinkingworks representative.

#### \*\*Note:

When fitted to Ovation Fixed Height Clusters there are addition bridge brackets required to mount screens. Please refer to page 25.

## Ovation Electric - Accessories PET Acoustic Screens

#### **Materials Information**

#### **Acoustic Screen**

**PET Panel** 

- a. Light Grey
- b. Dark Grey

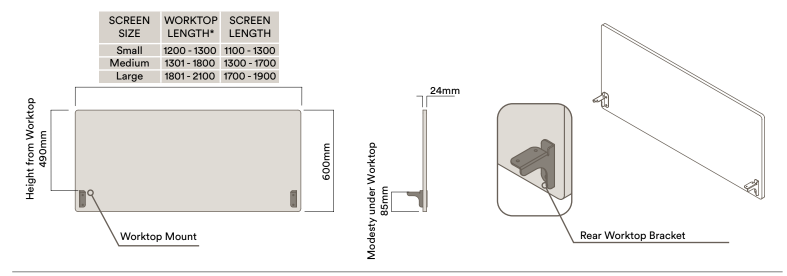
#### **Screen Mounts**

Powdercoat Steel Screen Mount

- a. Noir
- b. Blanc

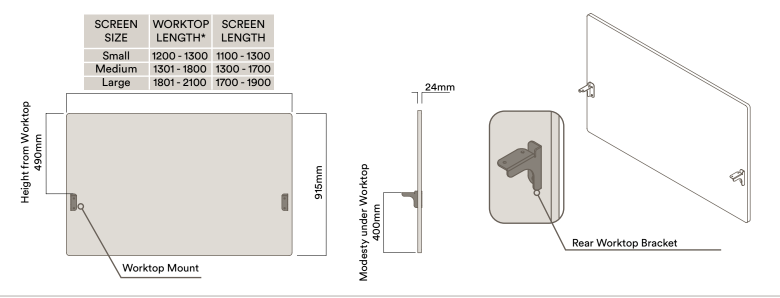
#### WSA-4541

#### Rear Mounted Acoustic Screen & Modesty - Double sided



#### WSA-4441

#### Rear Mounted Acoustic Screen & Modesty - Single sided



#### Accessories **Screen Mounts**

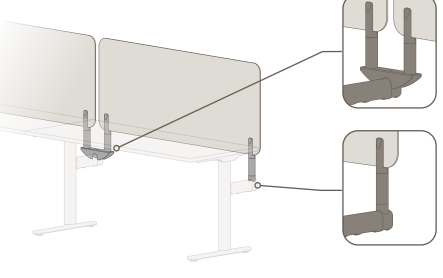
#### **Materials Information**

All frame mounted rear screens on Ovation fixed height clusters with shared legs require 1x bridge bracket (WSA-0527) per shared table leg.

#### Compatible with:

- a. Bambusa Stix Fixed double-sided
- b. Bambusa Stix Fixed single-sided

#### **Ovation Fixed Height Clusters**



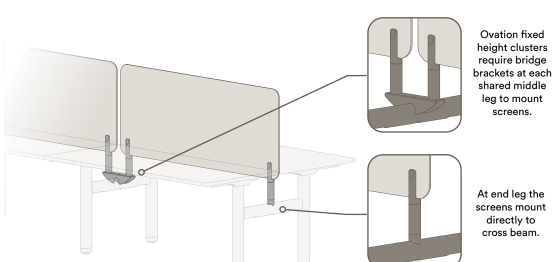
Ovation fixed height clusters require bridge brackets at each shared middle leg to mount screens.

At end leg the screens mount directly to cross beam.

screens.



WSA-5027 Bridge Bracket sold seperately





WSA-5027 Bridge Bracket sold seperately

#### Ovation - Accessories Frame Mounted Cable Cover

#### **Materials Information**

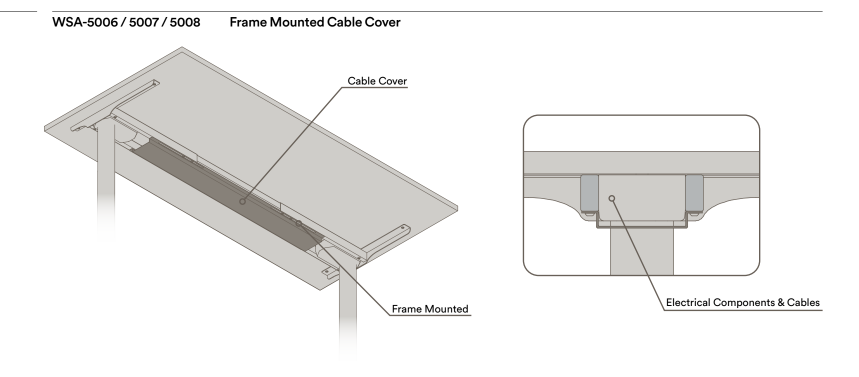
#### **Cable Cover**

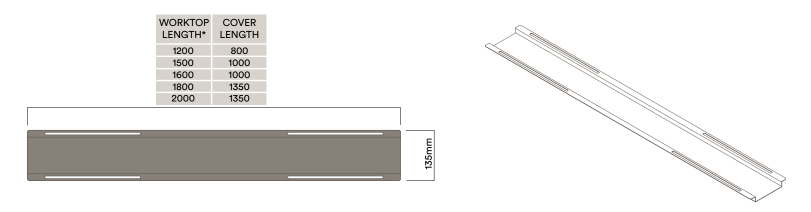
Powdercoat Steel

- a. Noir
- b. Blanc

#### Available in different lengths:

- a. 800mm
- b. 1000mm
- c. 1350mm





## Ovation - Electric Safety Features

#### **Impact Stop**

- Impact Stop system minimises damage to Electric Height Adjustable frames from contact with objects obstructing the path of movement
- Impact Stop initiates while frame is lowering or raising, when 1 second of resistance from an obstruction is detected.
- When resistance is detected, desk will automatically stop then move 50mm in opposite direction in order to clear obstruction.





#### **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 2019
All right reserved

Thinking Works 25 Helles Avenue Moorebank New South Wales 2170

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