



Sir. Alfred

Specification Guide

Sir.Alfred

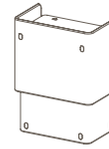
An electric height adjustable system with integrated fabric screens available as a presentation lectern or desk.

Nesting upper and lower fabric screens provide a soft and beautiful platform for presenting or as a workpoint for company reception areas.

Sir.Alfred

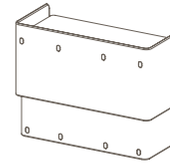
Sir.Alfred Lectern

8



Sir.Alfred Desk

9



A minimalist line drawing of a desk. On the left side, a power strip is attached to the underside of the desk, featuring a power button and a USB port. In the center of the desk surface, there is a small, rectangular device with two circular elements. On the right side, a vertical panel or door is shown with a simple oval handle. The text 'Sir.Alfred' is centered on the desk surface.

Sir.Alfred

Sir.Alfred Finishes

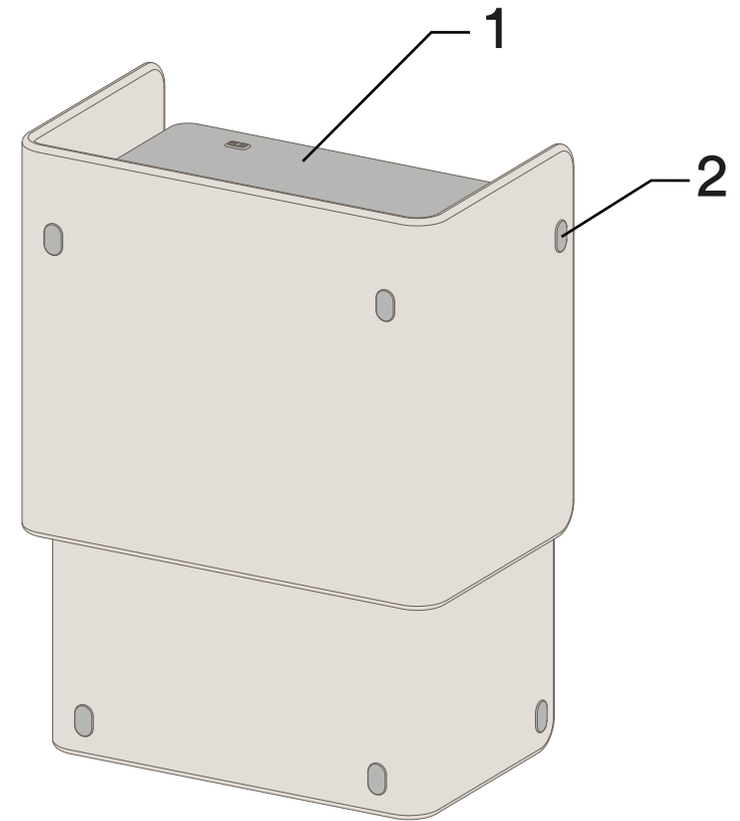
1. Worktop

Thinking Works recommends the core Laminex 25mm decorated Vertiboard range which comes in a range of colours with matching ABS edging.



2. Screen Clamping Plate

Screen rear clamping plates are available in Noir and Blanc powdercoat. We also offer premium clamping plate finishes in our current season powder coat colours.



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

Sir.Alfred Finishes

3. Upholstered Upper and Lower Screen

a. Customer Supplied Fabric

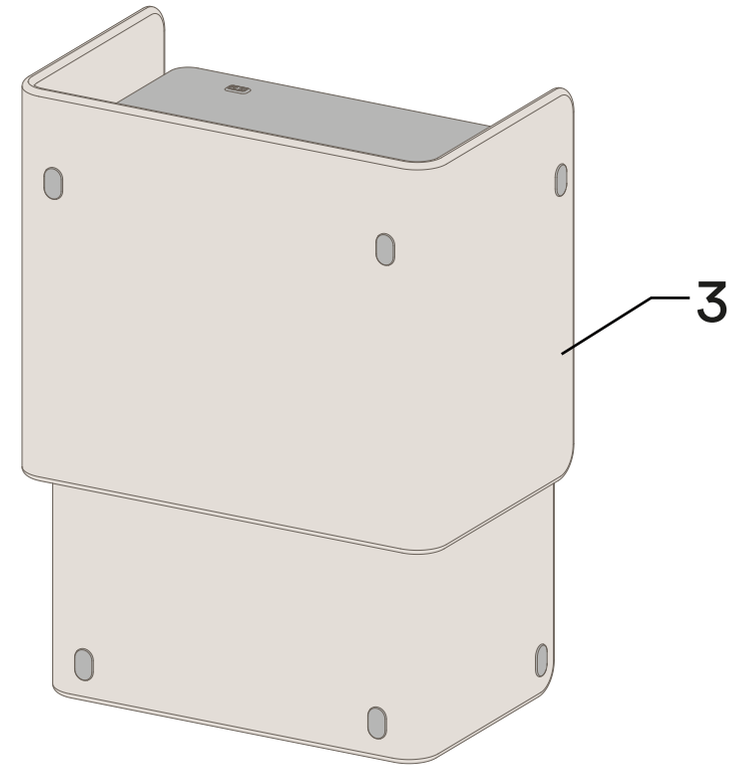
Due to the technical requirements most customer supplied fabrics require PU foam.

b. Thinking Works Recommended Fabric

To maintain the high level of sustainability, Thinking works recommends the following fabric ranges:

i. Upholstered - Woven Image Global

Woven Image's GLOBAL fabric range can be upholstered without the need of PU foam backing whilst using 97% less adhesives than similar traditionally made screens. As a result, Sir.Alfred screens can be made to a shorter production time. GLOBAL is available in range of 25 colours and is low VOC certified.



*Two tone upholstery is possible

**Lead times may vary depending on the availability of fabrics.

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

Sir.Alfred Finishes

3. Upholstered Upper and Lower Screen

ii. Upholstered - Warwick Foster

Warwick's Foster fabric range is Oeko-Tex Standard 100 certified and can be upholstered without the use of PU foam backing whilst keeping the use of adhesives to a minimum. As a result, Lovoc screens upholstered with FOSTER fabric are not only sustainable but can also be made to a shorter production time. FOSTER is available in range of 12 colours and stocked in Australia.



iii. Upholstered - Warwick Tate

Oeko-Tex Standard 100 certified, the Warwick's TATE fabric range is another fabric range that can be upholstered without the need of PU foam backing and reduces the use of adhesives to the bare minimum. This ensures the screen is as sustainable as possible and speeds up the manufacturing process. TATE is available in range of 16 colours and stocked in Australia.

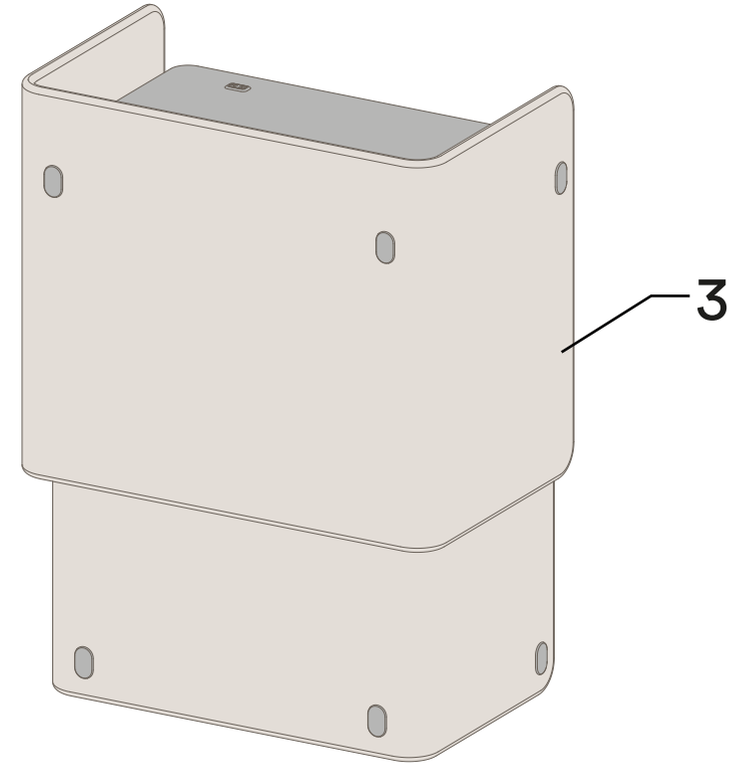


Lovoc Screens are designed to be disassembled at the end of the product life and split up in the recycling streams of each material. This can only be achieved if the fabric is not foam backed. Please take this into consideration when specifying the fabric.

*Two tone upholstery is possible

**Lead times may vary depending on the availability of fabrics.

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



Sir.Alfred Lectern

Materials Information

Upholstered Screen

Fabric

- Customer Specified Fabric
- Thinking Works Preferred Fabric

Screen Mounts

Powdercoated Rear Clamp Plate

- Blanc (standard)
- Noir (standard)
- Double Cream
- Pink Salt
- Nocturnelle
- Morello
- Scotland Sky
- Green Smoke
- Moonshine
- Byron Blue
- Axel

Worktop

Work surface

- 25mm Laminex Vertiboard ABS Edging
- Customer Specified Worktop

Castor Finish

- Black
- White

Height Range

685mm to 1050mm to top of worktop

Travel Speed

35/mm per second

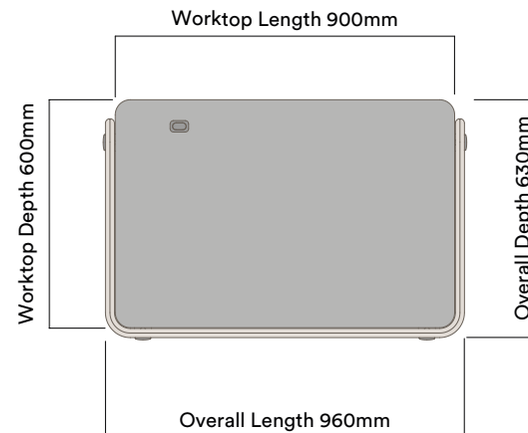
Battery System

40 up/down cycles from a charged battery

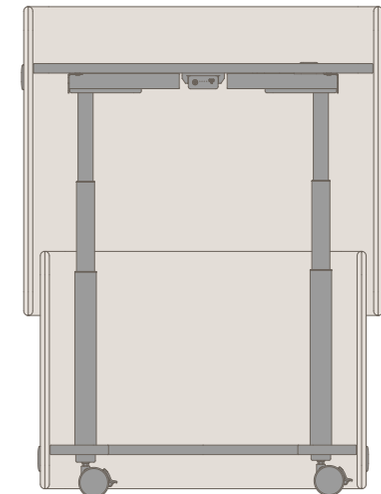
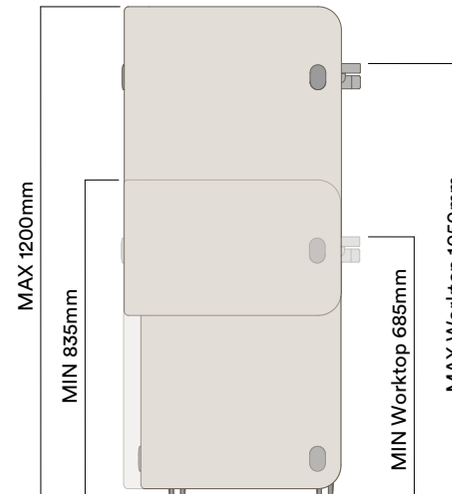
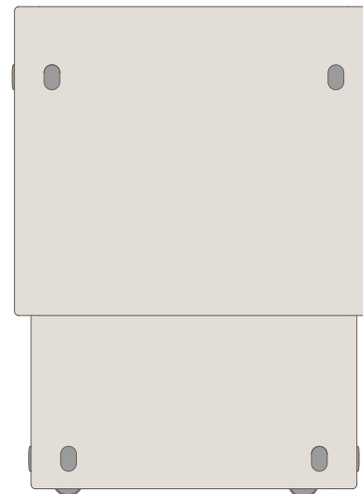
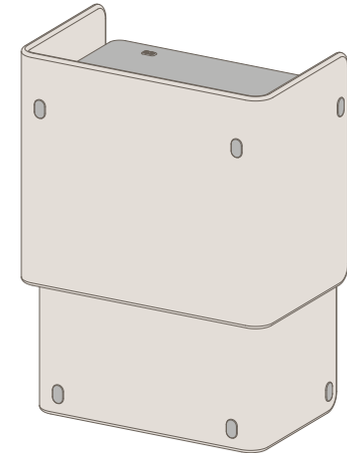
Handset

Soft touch silicon handset with up + down control

SIR - 2460 Series



Electric Height Adjust Lectern with Upholstered Screens



Sir.Alfred Desk

Materials Information

Upholstered Screen

Fabric

- Customer Specified Fabric
- Thinking Works Preferred Fabric

Screen Mounts

Powdercoated Rear Clamp Plate

- Blanc (standard)
- Noir (standard)
- Double Cream
- Pink Salt
- Nocturnelle
- Morello
- Scotland Sky
- Green Smoke
- Moonshine
- Byron Blue
- Axel

Worktop

Work surface

- 25mm Laminex Vertiboard ABS Edging
- Customer Specified Worktop

Castor Finish

- Black
- White

Height Range

685mm to 1050mm to top of worktop

Travel Speed

35/mm per second

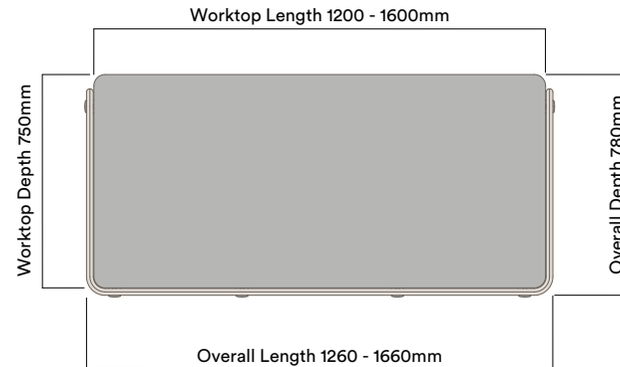
Battery System

40 up/down cycles from a charged battery

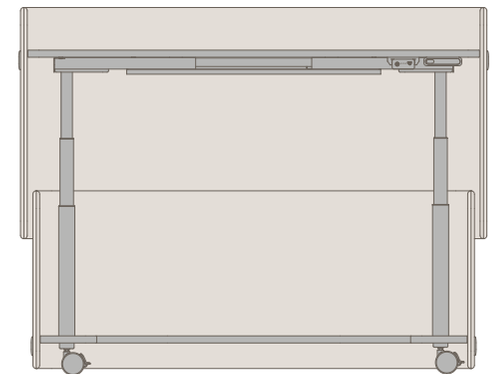
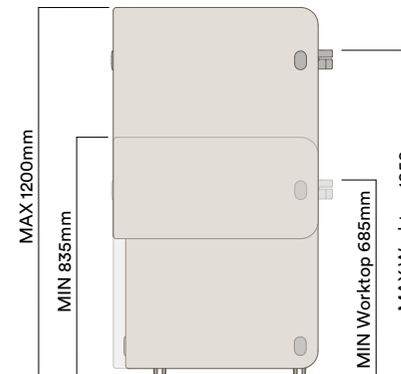
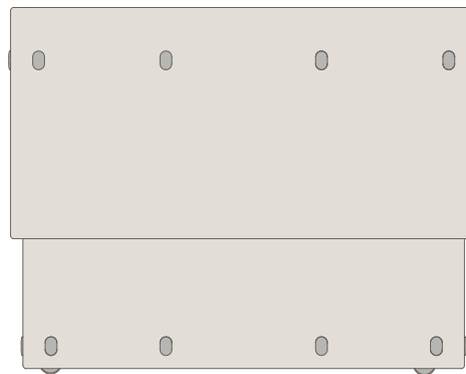
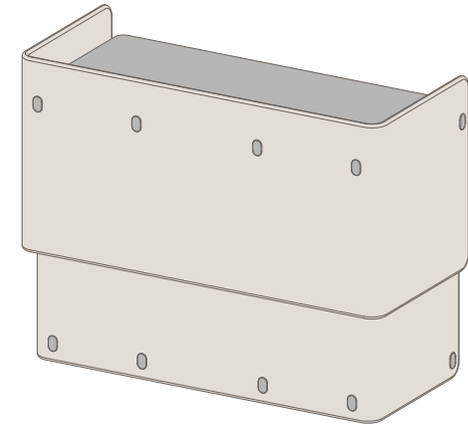
Handset

3 programmable height settings with electronic display

SIR - 3080 Series



Electric Height Adjust Desk with Upholstered Screens





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 2023
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