



Sit-Stand X Lite



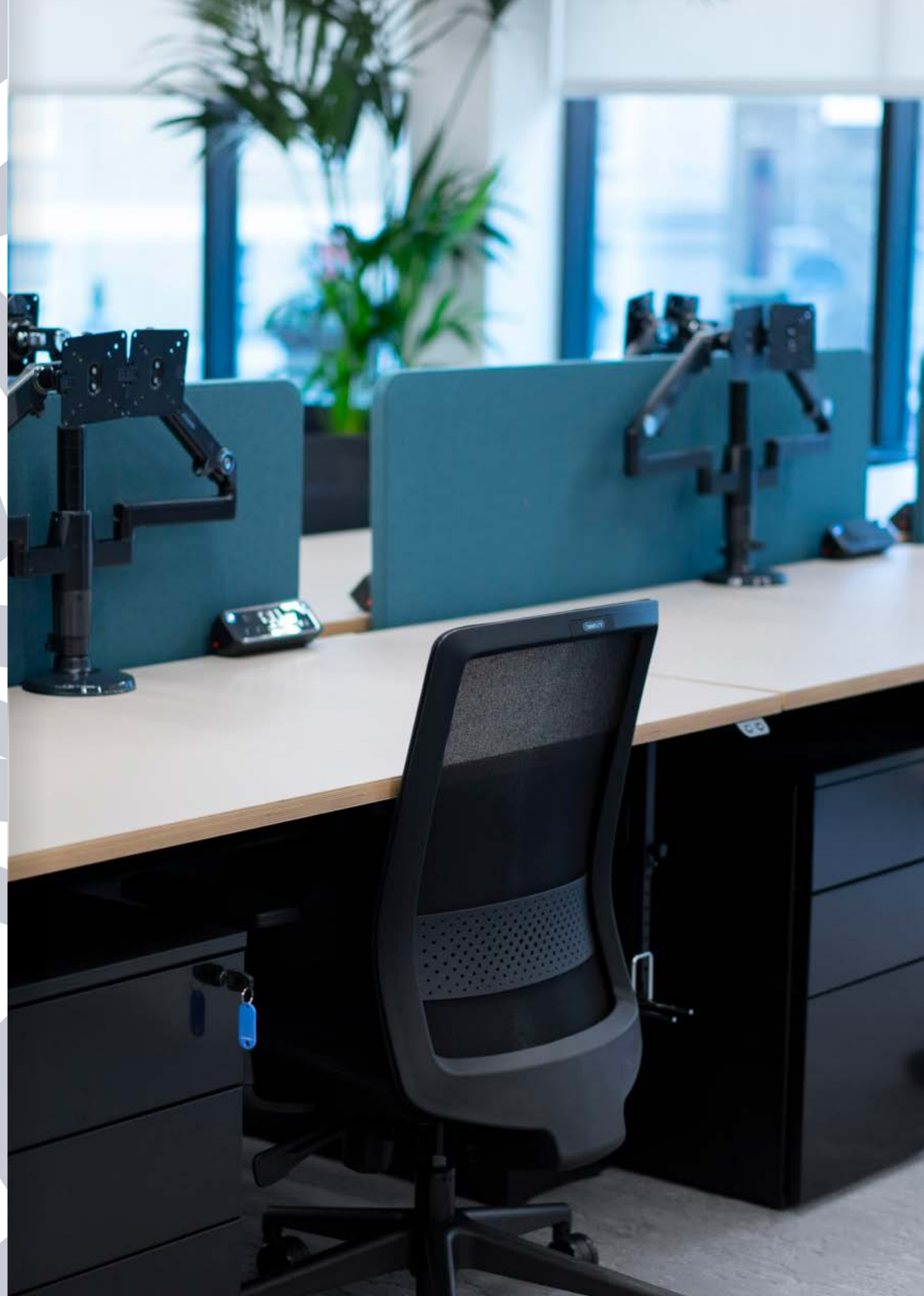
PRODUCT CARD

SHOWROOM

—
Parchment House
13 Northburgh Street
London EC1V 0JP

CONTACT

—
info@workstories.com
+44 (0)20 3735 5224
workstories.com



ALBION

Sit-Stand X Lite

Designed by **ALBION**

The Albion Sit-Stand X Lite is fitted with Albion electric actuators, including collision detection technology as standard.



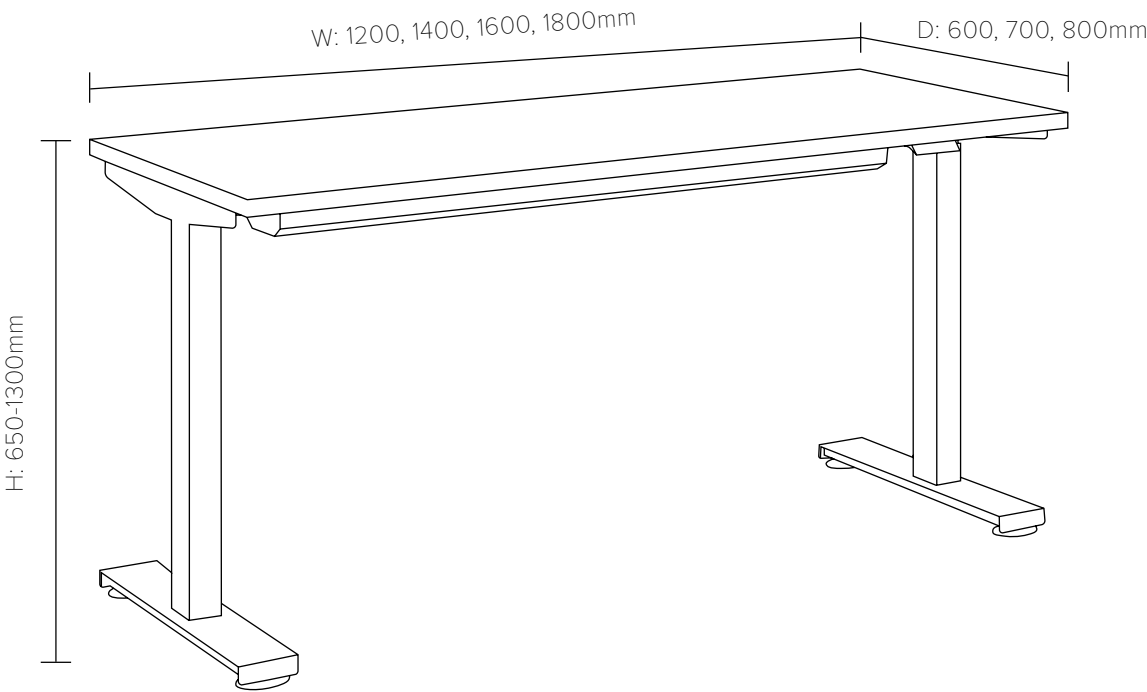
DESCRIPTION

Available as single and bench.

Dimensions

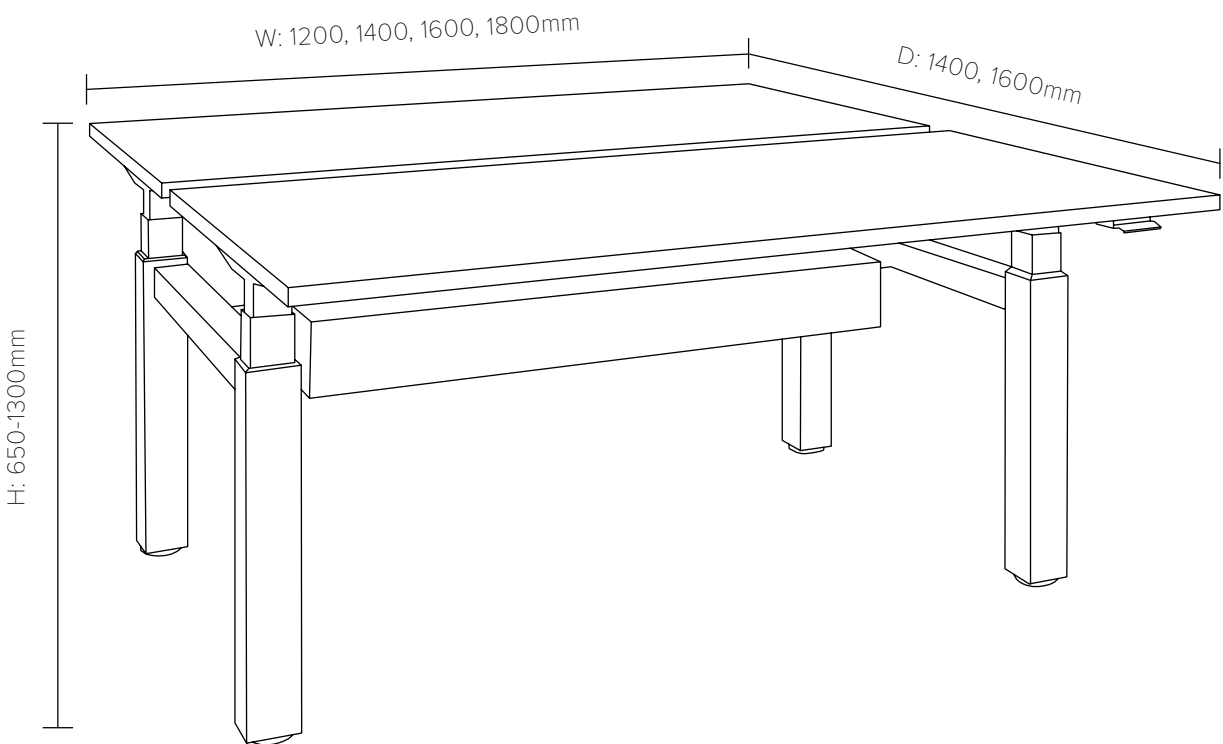
Sit-Stand X Lite - Single

W: 1200, 1400, 1600, 1800mm
D: 600, 700, 800mm
H: 650-1300mm



- Bench

W: 1200, 1400, 1600, 1800mm
D: 1400, 1600mm
H: 650-1300mm



Features

Electric height adjustment
650–1300mm incl. 25mm desk top.

Collision detection technology
The Albion Sit-Stand X LITE is fitted with collision detection technology as standard. The solution is based on a giro that has been integrated in the control box – without visually altering the desk design. The built-in giro reacts to any obstruction when raising or lowering the desk, and halts and reverses at the point of collision. This safeguards your furniture as it prevents material damage to a desk if a collision with a solid object occurs.

- Standard kit**
- Framework with Albion actuators
 - Desktop
 - Button control switch

- Optional accessories**
- Memory paddle switch – 1x per position
 - Upper cable tray – 1x per position
 - Low level cable tray – 1x shared per back-to-back
 - Cable tidy – 1x per position
 - Cable shroud – 1x per intermediate leg
 - Screen – 1x shared per back-to-back



Finishes

Top options

- Top

– Standard MFC finishes.
Bespoke finishes also available
(incl. Forbo, Fenix, Veneer or
Solid wood)
- Frame

– White, Black or Raw
(actuators only available
in white or black)
- Full or screen depth
Straight or scalloped

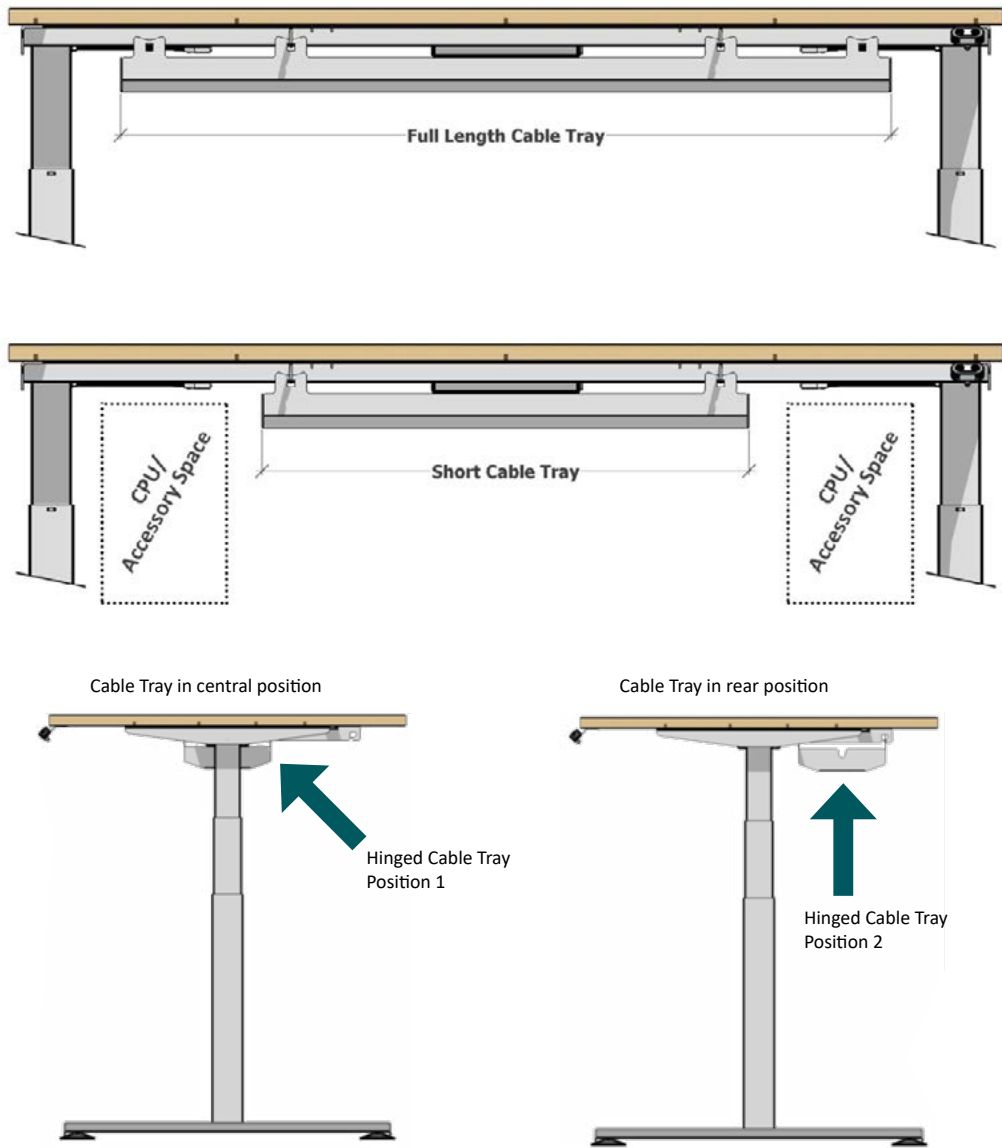


Cable management

Horizontal cable management on the Sit-Stand X Lite desk / bench is facilitated by the use of optional ‘drop down’ cable trays, which can be hinged down on both sides to facilitate access into the cable trays from the front or rear of the desk.

Cable trays can be specified ‘full’ length or ‘short’. The intention behind the ‘short’ cable trays is to leave a space at either end of the desk top to accommodate CPU holders or Personal Storage solutions.

All main cable trays can be mounted either centrally under the desk top or off-set towards the rear of the desktop if more knee space is required.



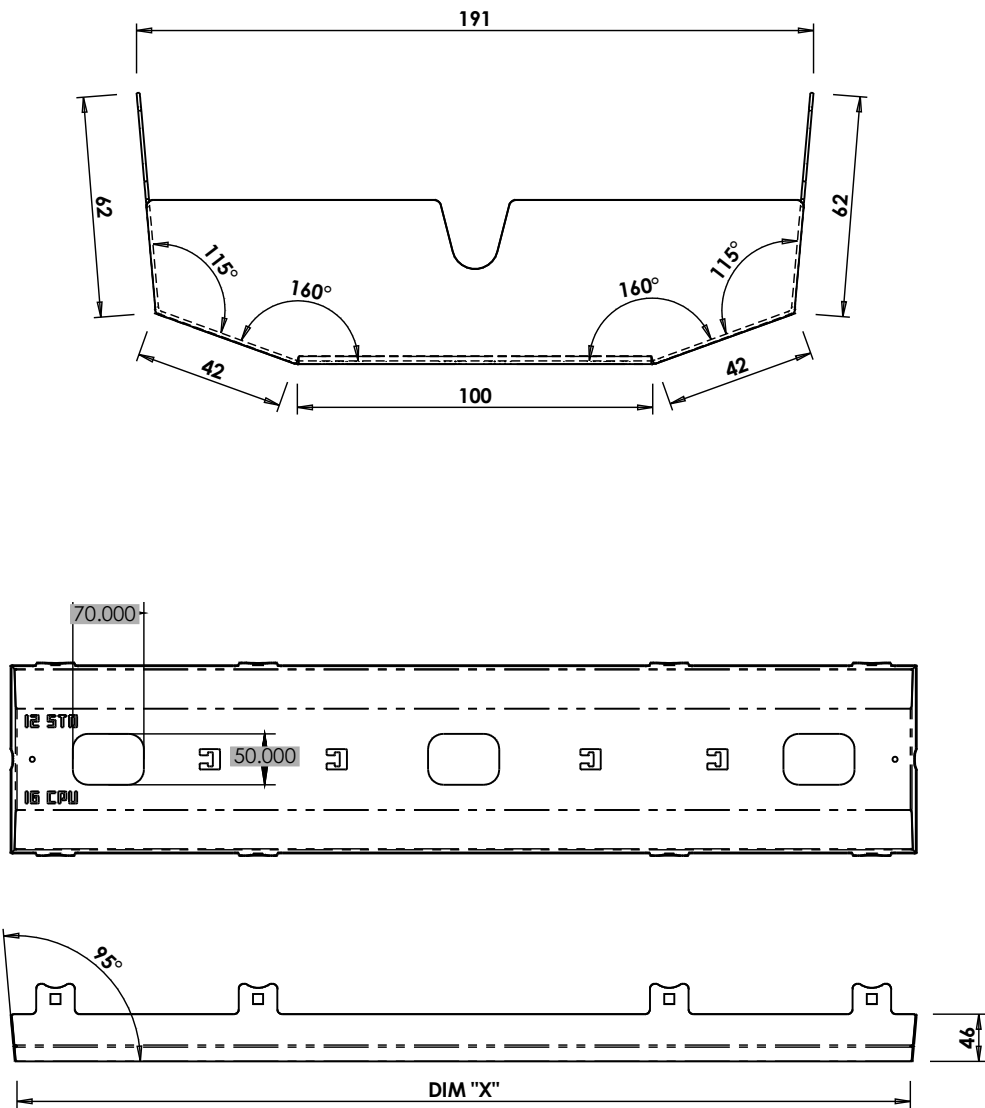
Cable tray dimensions

Please note cable tray tangs will vary

DESKTOP SIZE	DIMENSION "X"
1200mm	885mm
1400mm	1085mm
1600mm	1285mm
1800mm	1485mm

Shorter cable trays available for use of CPU or pedestals.

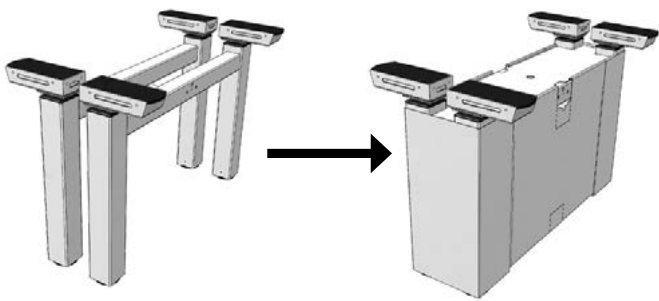
MATERIAL 0.9 mm CR4



Cable management - Bench

Intermediate Leg Cable Management

When standing end frames immediately adjacent to each other, the end legs can be linked & then shrouded using the linked end leg mass cable shroud. This option not only gives a clean look to the linked Sit-Stand X Lite frames, but also provides a large volume void within which cables can be hidden.

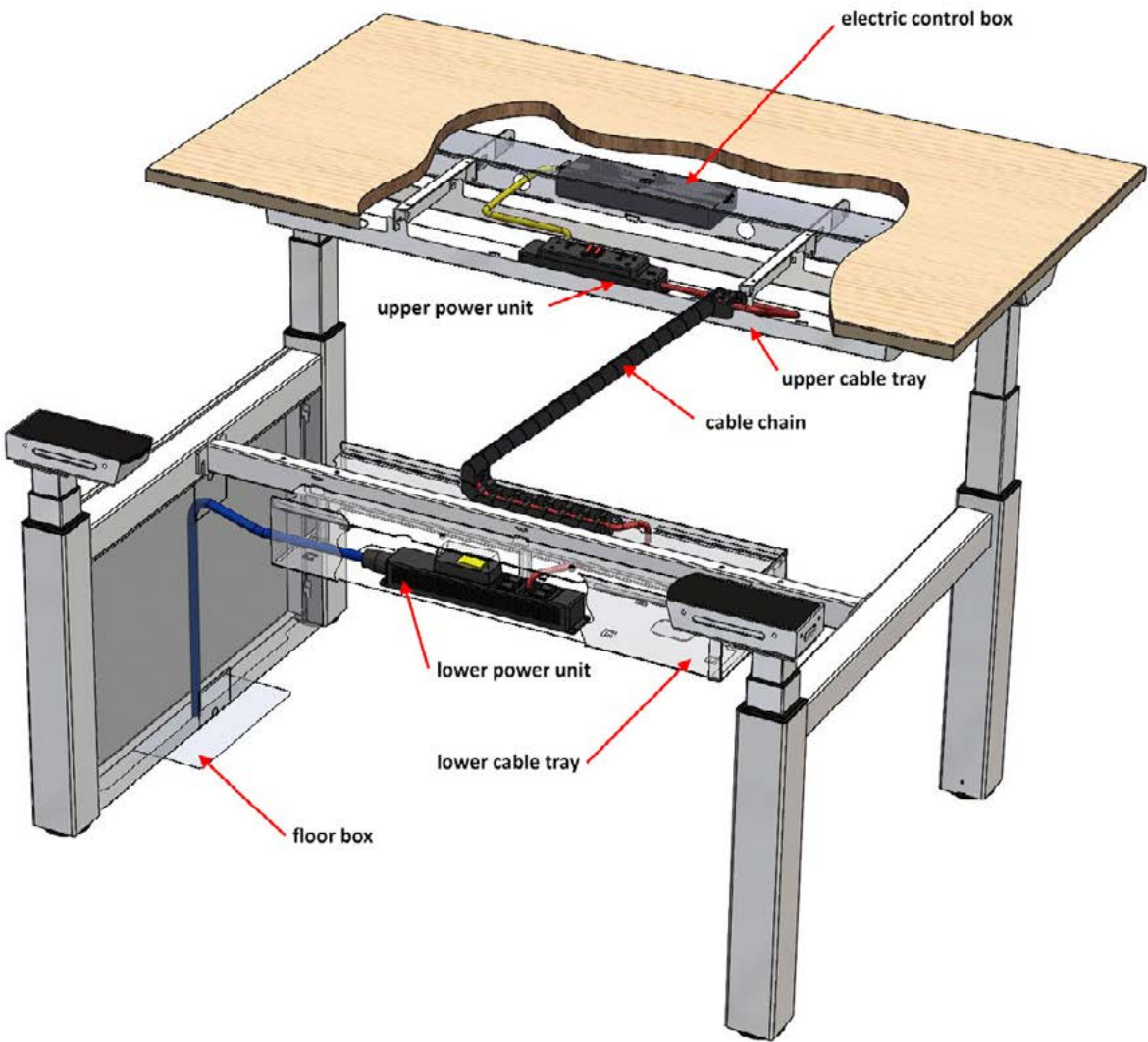


Linked end leg mass cable shroud (fitted to 2 independent end legs).

Cable Routing

There are multiple solutions to cable routing on Sit-Stand X Lite. The drawing below is merely a guide, suggesting a power cable route in an ideal situation from a conveniently placed floor box up into the optional upper cable tray via the optional lower cable tray and cable chain.

Ideally, a mains power unit should be located within the lower cable tray, from which auxiliary power is distributed. Optional cable chains carry cables to the upper cable trays where a further power unit is housed. This then feeds the electric control box and any other electrical equipment on the desktop such as computers and telephones. Data cables can be fed directly from the floor via the same route.



Operations

1. PANEL



2. INITIALIZATION PROCEDURE

STEP	OPERATION	MOTION
1	Press and hold ▲ & ▼ simultaneously for more than 3 seconds	Legs begin to move down at half speed of normal operation
2	Keep pressing ▲ & ▼	Legs move down to the lowest position and rebound 2-5mm, then stop
3	Release ▲ & ▼ together	Initialization is completed

The initialization procedure must be completed before the first running, after the table is installed or parts have been replaced.

3. MOVE UP AND DOWN

STEP	OPERATION	MOTION
1	Press and hold ▲	Legs move up
2	Release ▲	Legs stop
3	Press and hold ▼	Legs move down
4	Release ▼	Legs stop

TROUBLE SHOOTING

FAULT PHENOMENOM	SOLUTION
After connecting the power, press up or down, the legs have no response	Re-initialize the table;
	Check if the connection is correct or not;
	Please contact your supplier
After connecting the power, press and hold up & down together, the legs have no response	Check if the connection is correct or not;
	Please contact your supplier
The legs rising slowly	Check if the input power is correct or not;
	Please contact your supplier
The legs don't move according to your operation	Please contact your supplier
One leg moves while the other leg does not move	Check if the input power is correct or not;
	Please contact your supplier
Legs only move down and don't move up	Re-initialize the table;
	Please contact your supplier
Table slides down itself	Check if the weight of the load on the table exceeds 75KG or not;
	Please contact your supplier
The table goes into initialization frequently	Check if the weight of the load on the table exceeds 75KG or not;
	Check the noise of the motor;
	Please contact your supplier

Warranty

Workstories Ltd offers a 15-year warranty on our Albion range and 5 years on our Sit-Stand actuators.

This applies only if products have been used within and by standard office conditions. Wear and tear must be expected from normal use and are not covered by the warranty.

General Care

FRAMEWORK

–

Albion frameworks are considered to be maintenance free. However, where cleaning of the frame is required, a mild detergent solution should be used. Use of harsh abrasives, acids, alkalis or bleaching products is not recommended.

CABLE MANAGEMENT

–

Ensure no liquid is allowed to access the power modules. Should this happen, isolate from the electrical supply immediately and consult a qualified electrician.

TOPS: MFC LAMINATE

–

All MFC products can easily be cleaned with a damp cloth and a mild soap, or detergent if necessary, and buffed dry with a clean cloth. Never use abrasive powders or scouring pads to clean stubborn marks. In extreme circumstances, a mild alcohol product can be used, however this must be followed by a damp cloth soaked in water, ensuring no alcohol residue is present afterwards.

SAFETY WARNINGS

–

Furniture can be dangerous if improperly assembled or installed. Assembly should be completed by a qualified person following the provided assembly instructions.

Do not stand on furniture, as it could cause a fall. With assistance of another person, always lift, do not drag large or heavy furniture into position.

Environmental Practices

Workstories is dedicated to being environmentally conscious. We strive to ensure the continued availability of natural resources for current and future generations, and as part of our mission, we recognise the responsibility to protect human health, the environment, and natural resources, and to continually strive to improve the environmental quality of our operations.

To carry out this commitment, it is our policy to ensure all our factories:

Meet or exceed the requirements of all environmental laws and regulations applicable to our operations.

Limit our impact on the environment to the extent practicable and work to reduce recognised environmental risks to our employees and the communities in which we operate by employing safe technologies and operating procedures.

Continually assess our environmental programs and monitor our environmental performance.

Have operating policies and programs in place to implement our Environmental Quality Policy.



Last updated: 12/07/2023

workstories...

workstories.com