

Verandas

Spacestor.



Verandas

Meet Verandas. An engineered architectural room system that is inherently sustainable, incorporates massive design choice and is curated for the future. Materials have been sourced carefully and innovation has been applied to create unique and patented sustainable solutions.



An inherently sustainable product, with reuse and healthy materials at its core



Built-in flexibility allows for engineered room and space creation with endless options



Huge design choice with a plethora of finish options, accessories and add-on spaces



Product Sustainability Story



- Spacestor provides full product transparency declarations and certifications
- This includes emissions certificates for any composite wood, VOC declarations for interior paints, adhesives, sealants, finishes and insulation contributing to LEED points and other similar international certifications
- The majority of our board components meet the emissions limit values of the European formaldehyde class E1 under ECHA (European Chemicals Agency), which means board materials contain a maximum of 0.007% formaldehyde. All products in the USA are compliant with the requirements of TSCA Title VI (Toxic Substance Control Act).
- As part of this programme, we are working towards acquiring the International Living Future Institute Declare Label for our market-leading products
- Our environmental product summary gives the life cycle sustainability information of this product, which is virtually 100% recyclable
- All timber used can be FSC certified
- The majority of upholstery fabrics are EU Ecolabel certified, which is a third party certified Type I ISO 14024 certification, which identifies products with reduced environmental impact. A large number of textiles can also contribute to LEED credits, having the GREENGUARD(R) certification which follows the standard: California Department of Public Health (CDPH) Standard Method V1.2-2017, and is accepted by LEED and the majority of other green building standards.





100% reusable



Virtually 100% recyclable

Acoustics



From an acoustic perspective, a patented flexible acoustic seal technique, unique to Spacestor, allows for installation on uneven floor surfaces without losing the acoustic integrity of the room. Avoiding the need to level out the subfloor means Verandas can be deployed in all existing buildings without disruption and construction work.







Acoustic seal

+/-20mm/³/4

The acoustic seal follows the contour of the floor and can cope with a 3/4"/20mm difference in surface level, avoiding the need for floors to be levelled prior to installation.



We have designed our electrical solution to be as flexible and future-proof as possible, and the unique frame and cable route design allows for power and data points, or third party devices such as smoke detectors (wired or wireless) to be accommodated in almost any area of the pod, inside or out.

All cable routes can be accessed with easily removable acoustic decor panels to allow for installation, reconfiguration and servicing, without the need for specialist trades.

One of the most innovative features of the Verandas system is the unique room cooling and temperature control system. Again, this has been developed as a modular plug-and-play solution that can be deployed and reconfigured without the need for specialist MEP trades, and is intended to ensure the modular spaces can be installed and used completely independently of the building services provision.

The modular rooms have been developed with a ventilation technique unique to Spacestor: a patent pending 'airflow through the walls' system. As air enters the top of the room, the fans pull ambient air into the room from the exterior of the pod. Once inside, the air then moves up behind the upholstery panels and exits at the top. Additional optional features for improved air quality include UV cleaning incoming air and CO2 detection linked to fan speed control.



Airflow system





Fan control

Cable-management within ceiling



Get a Room, Give a Room

Verandas influence reaches far beyond the workplace. It's not just a meeting space solution, it's a way of adding value to the world as well as your workspace.

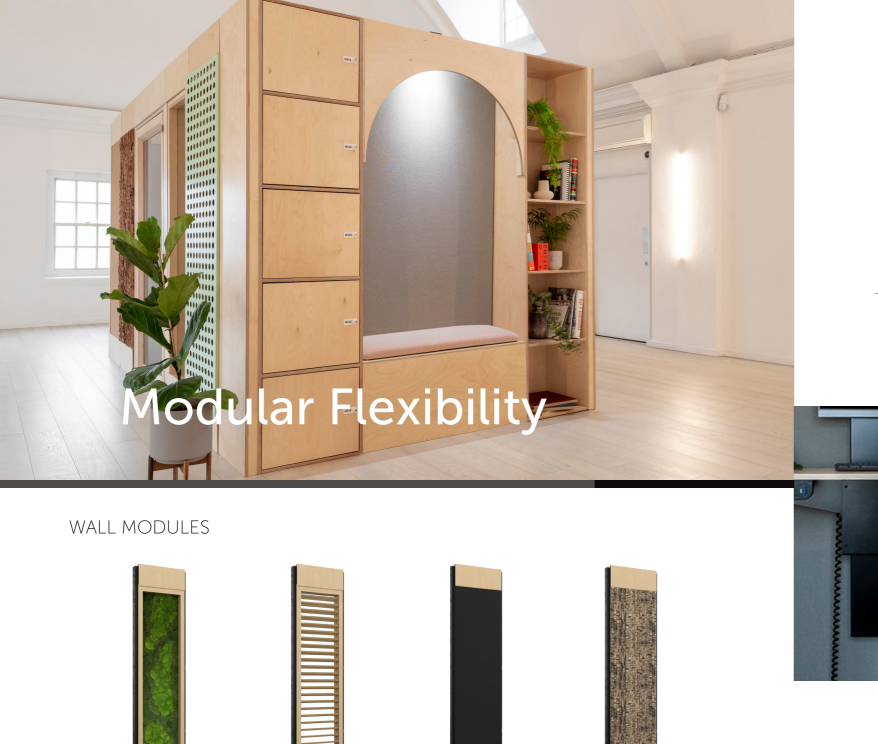
This is because at the heart of everything we do, is our love for people. Not just for those at work but for all human kind.

We understand that responsible companies are considering how their actions are impacting the future. Many companies are becoming more aware of their potential to become a force for positive change. This is why through the Spacestor Havens foundation we have established a partnership with DePaul International to help you to help the less fortunate. With every Verandas room you purchase, 1 homelesss person is given support and shelter to set them back up in society again.

When you chose Verandas, you are choosing to care.

In Partnership with DePaul
HAVENS

By Spacestor

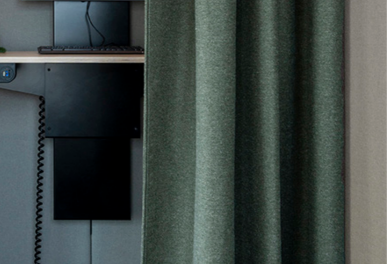








Pinboard panel



Curtains



Glass Wall

Writable Glass

Moss Wall

Slat Wall

Chalkboard Wall

Bark Wall





Whiteboard Wall



Door module

Futureproofing Your Space





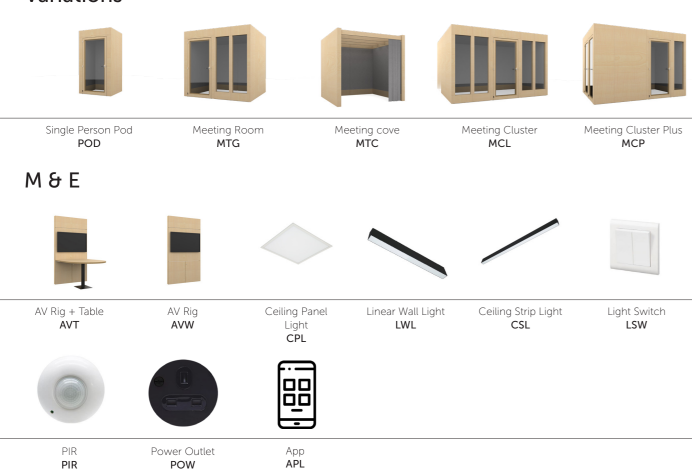




Verandas

A totally adaptable modular meeting room system; highly flexible and inherently sustainable with huge design choice

Variations



Add-on Spaces



Arch Infill ARH

Walls Styles Double sided









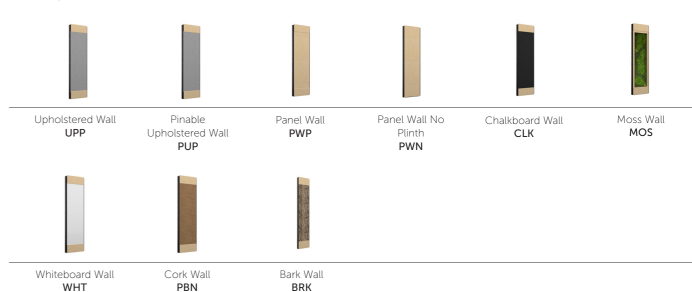
Glass Wall GLS

Fixed Slatwall FSL

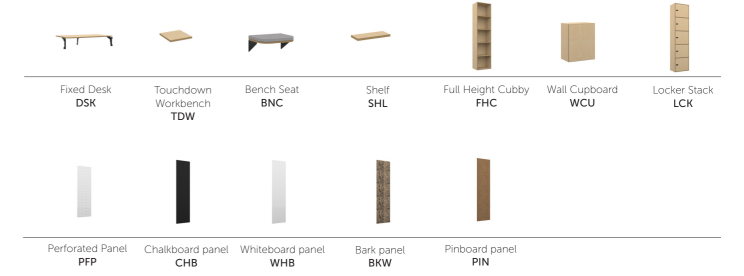
Door Module DOR

Writeable Glass Wall GLS

Single Sided



Accessories & Skins



Other details

Finishes

Clad finishes

Lacquered Plywood Spray Lacquer RAL Classic

MFC:

Platinum White, Light Grey, Taupe Grey, Stone Group 1: Grey, Dakar Grey, Dust Grey, Onyx Grey,

Graphite Grey, Black

Group 2: Premium White, Light Lakeland Acacia, Natural

Davos Oak, Natural Maple, Light Sorano Oak, Ellmau Beech, Verona Cherry, Tobacco

Pacific Walnut

Group 3: Swiss Krono Collection,

Sky Blue, Smoke Blue, Denim Blue, Sea Blue, Petrol, Fjord Green, Emerald, Forest Green, Pink, Lipstick, Red, Jaffa Orange, Brilliant Yellow, White Gladstone Oak, Jerusalem Pine, Natural Halifax Oak, Premium White, Black

Group 4: PerfectSense Collection

Veneers: White American Oak, Crown Steamed Beech,

Crown Maple, Crown Ash, Crown American

Cherry, American Walnut

Wood Stains also available

Technical Specification

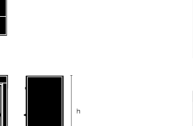
- Plug and play modular system
- Level threshold for easy access • 2 year warranty on electrical parts
- 5 year warranty on all structural elements (subject to normal conditions of use and care)
- Furniture grade (A) birch plywood
- Soft-seal door close
- Decibel reduction rating in excess of 35dB achieved through high performance acoustic materials and acoustic seal
- User-adjustable air flow through the walls ventilation system
- User-controllable, dimmable lighting

Upholstery finishes

- Group 2: Camira Main Line Flax, Camira Main Line Plus,
 - Camira Vita, Kvadrat Umami 2, Kvadrat Umami 3
- Group 3: Camira Armadillo, Camira Blazer, Camira Marvel,
 - Camira Synergy, Camira Zap, Kvadrat Atlas, Kvadrat Clara 2, Kvadrat Melange Nap, Kvadrat Remix 2,
- Group 4: Kvadrat Canvas 2, Kvadrat Divina MD, Kvadrat Fiord, Kvadrat Hallingdal 65, Kvadrat Hero, Kvadrat

Steelcut 2, Steelcut Trio 3

External Dimensions













Single Person Pod

1308 x 1308 1308 x 1908 1908 x 1908

Meeting Room

2508 x 2508, 2508 x 3108 2508 x 3780, 3108 x 3108 3408 x 3708, 3108 x 4308 3708 x 3708, 3708 x 4308 3708 x 4908

Meeting Cove

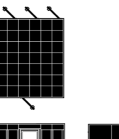
2508 x 2508, 2508 x 3108 3108 x 3108, 3108 x 4308 3108 x 4908

Height

2400

2400

2400













Meeting Cluster

4308 x 4908, 4908 x 4908 4908 x 7308

Meeting Cluster Plus

3108 x 3708, 3708 x 4308 4908 x 4308

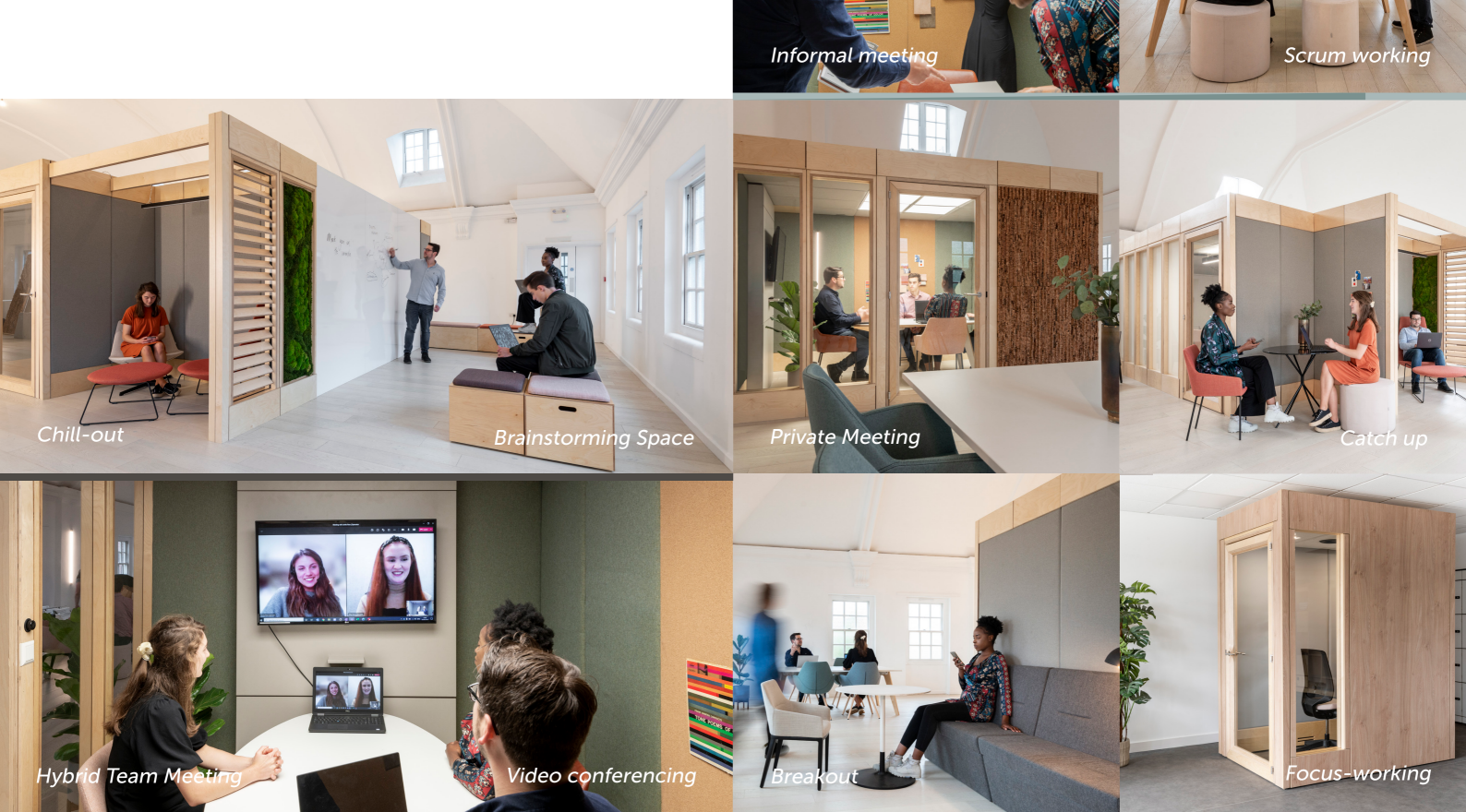
Height

2400

2400

Inspiration

Verandas is so much more than a meeting room. By activating the external walls using additional architecture and add-on accessories, we can really maximise the possibilities it brings to your workspace, providing a great mix of different settings, catering to multiple working styles and needs.

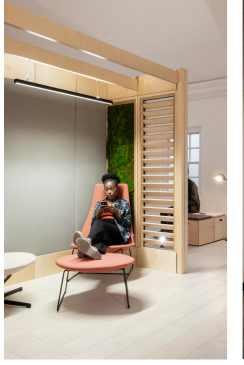














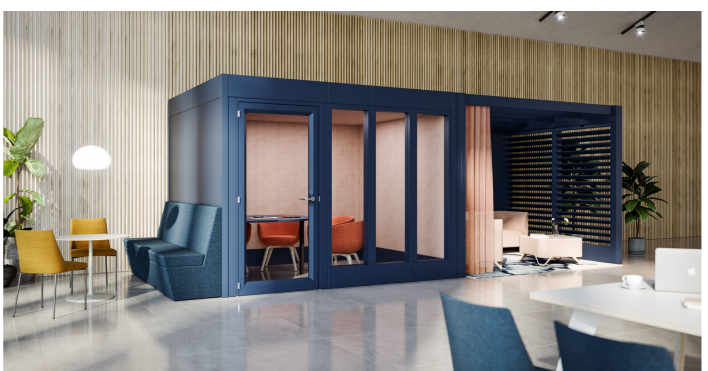












Spacestor.



CALIFORNIA COOL LONDON DESIGN