

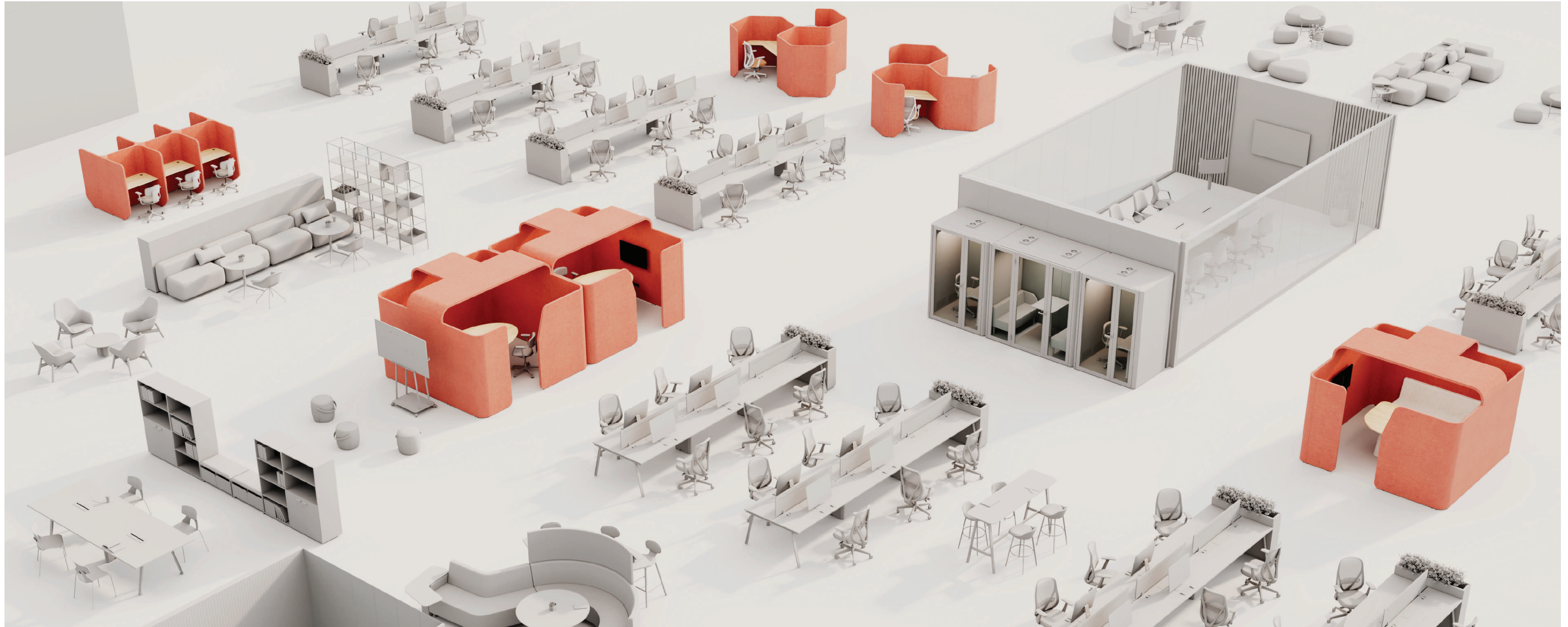
WE



Rockworth

**Enhance Focus in
Modern Workspace**

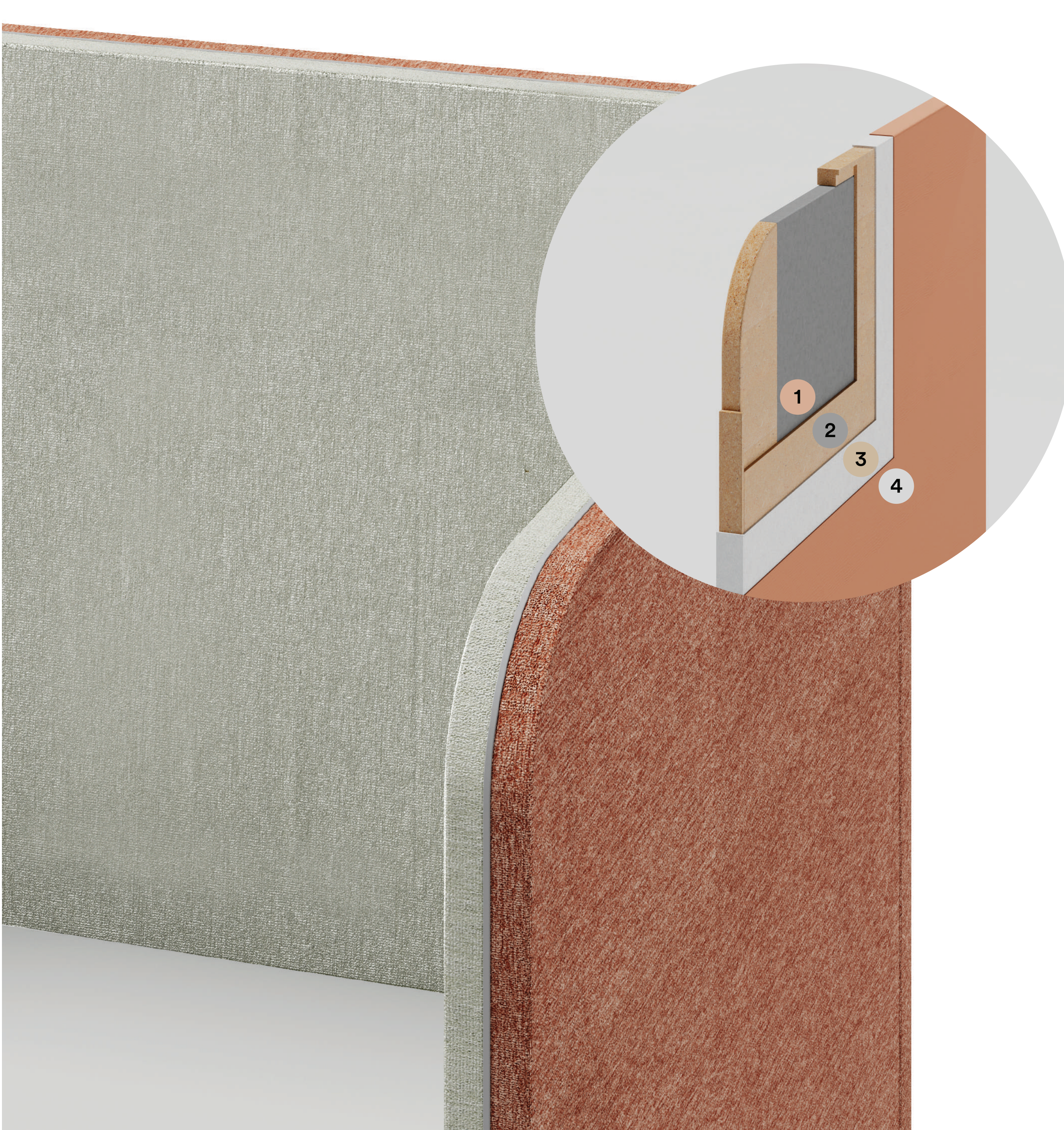
Today's workplaces increasingly embrace openness to foster collaboration and strengthen connections. However, this openness also introduces challenges such as persistent background noise, visual distractions, and a lack of private areas for deep focus or confidential conversations. In busy and fast-paced environments, these factors often become major barriers that disrupt productivity, diminish concentration, and reduce the overall work experience.



WE ACOUSTIC POD *Redefine*
THE MODERN WORKSPACE

The concept behind WE is to create micro-architectural elements that bring comfort, focus, and flexibility into open spaces. Designed to support the rhythm of modern work, WE integrates spaces for concentration, collaboration, and connection, transforming the office into an environment that feels welcoming and purposeful. With its refined acoustic design and elegant form, WE enhances productivity while elevating the overall workspace experience.



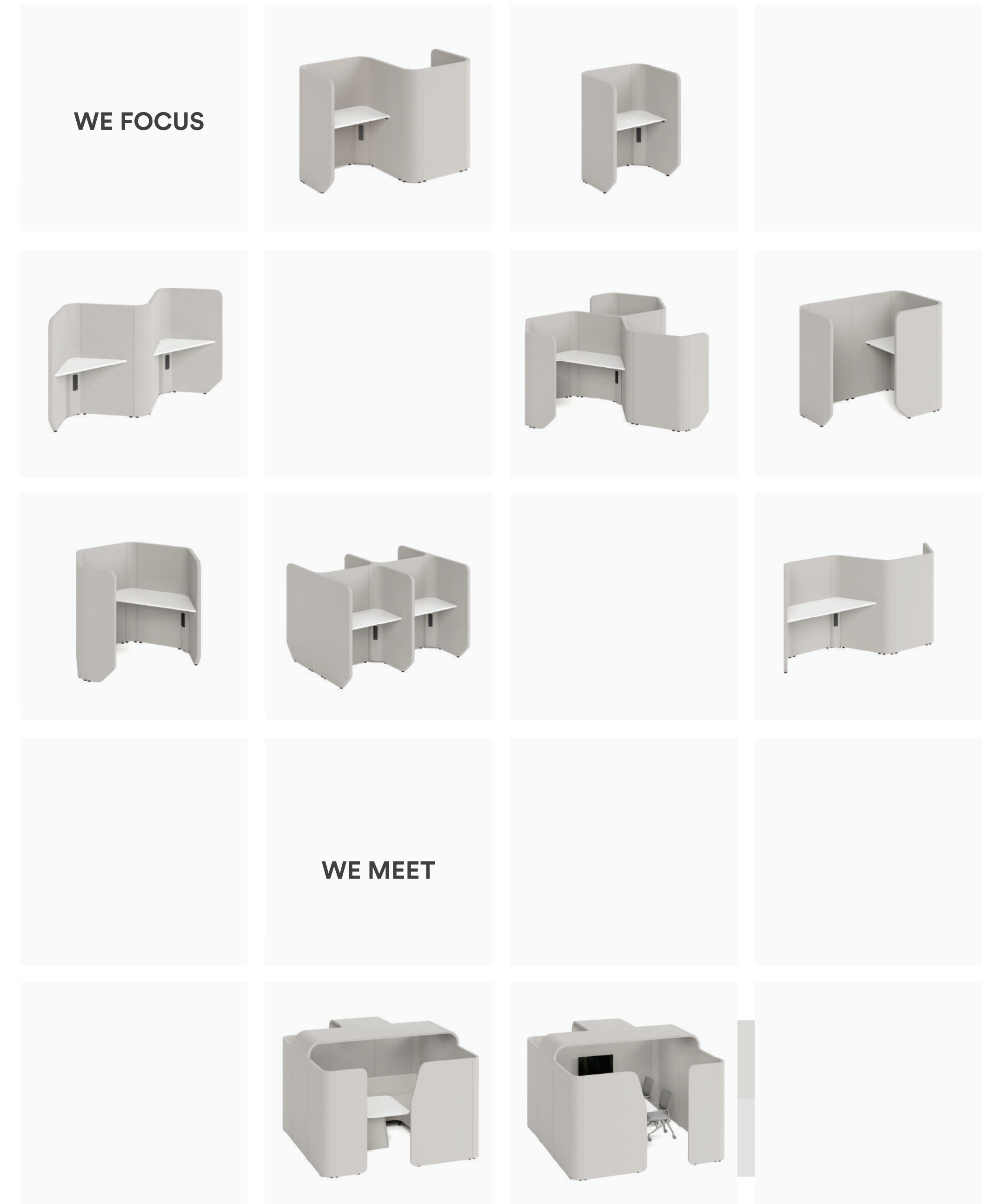


ACOUSTIC COMFORT

- 1 Acoustic board**
Provides excellent sound absorption, reducing noise and echo for better acoustic comfort.
- 2 Wooden structure**
Provides strength and durability, creating a stable foundation that supports every acoustic layer
- 3 High-density foam padding**
Ensures strength and durability, forming a stable core that supports all acoustic layers.
- 4 Fabric cover**
Improves sound absorption and adds a refined softness for a premium finish.

WE integrates advanced sound-absorbing materials to reduce noise and echoes, creating a calm and focused atmosphere. By enhancing speech clarity and minimizing distractions, these panels elevate productivity and deliver a more enjoyable working environment.

A MODULAR FLEXIBILITY
One System, Endless Possibilities



The system features 90° and 120° poles that support 2-way, 3-way, and 4-way connections, allowing layouts to be configured with freedom and seamless flow. Every element is thoughtfully crafted to combine clean lines with modular flexibility, creating spaces that are fluid, timeless, and visually refined.

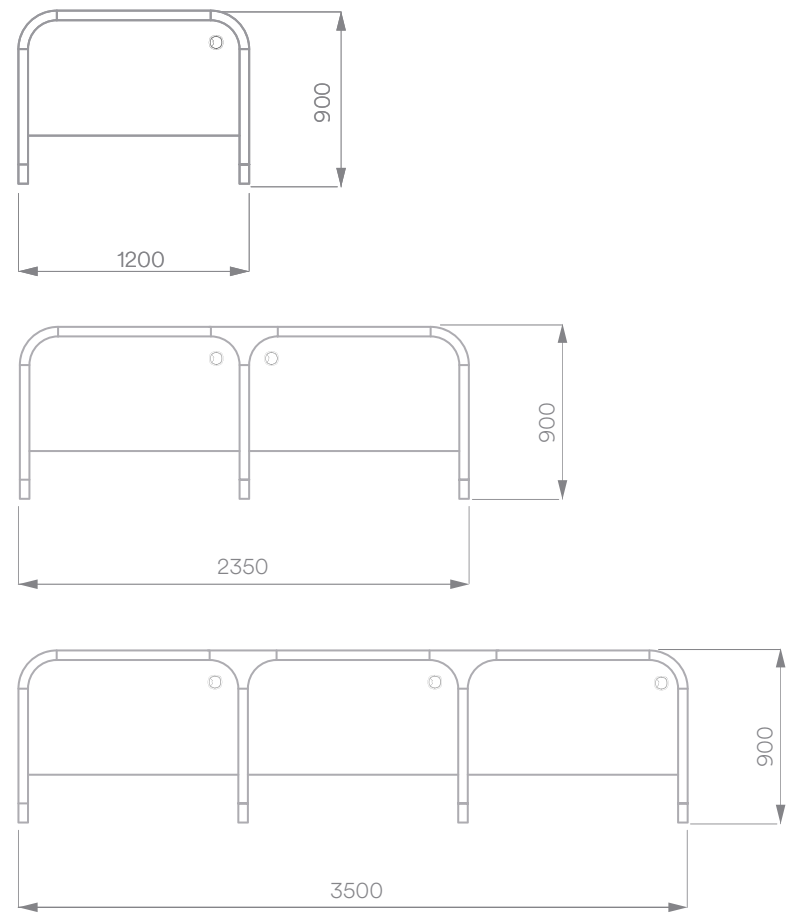
“From individual focus to group collaboration.
WE grows with your workspace”

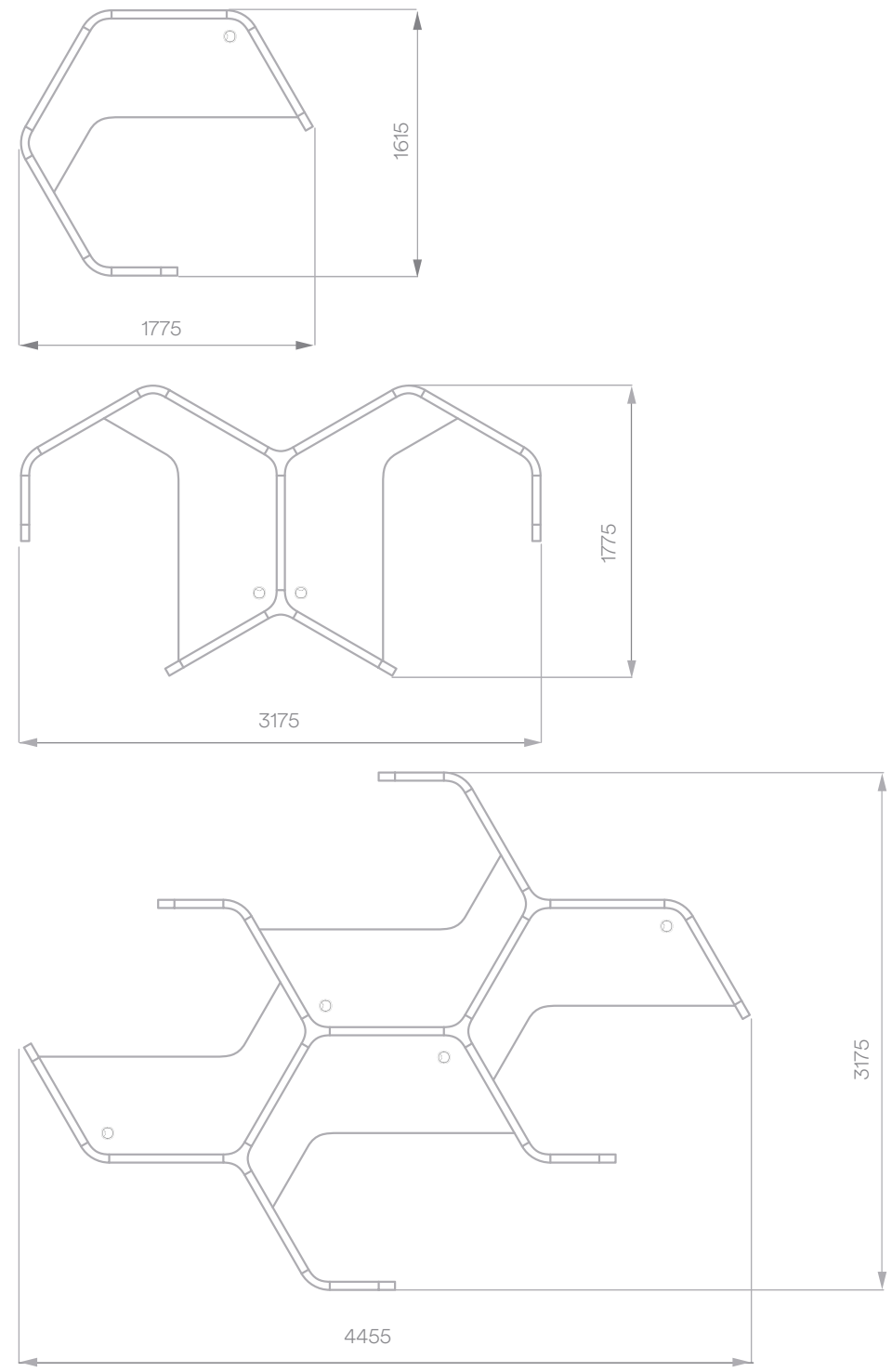
WE FOCUS

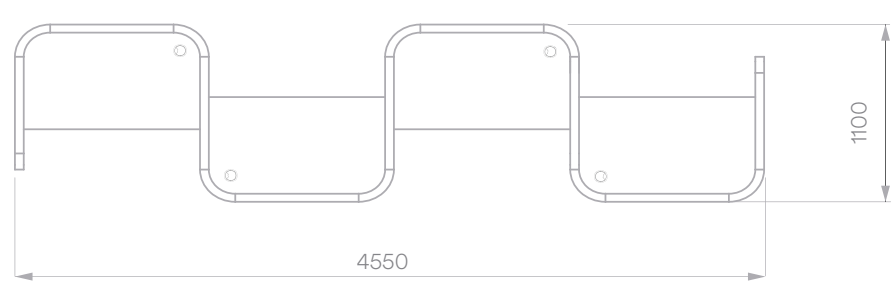
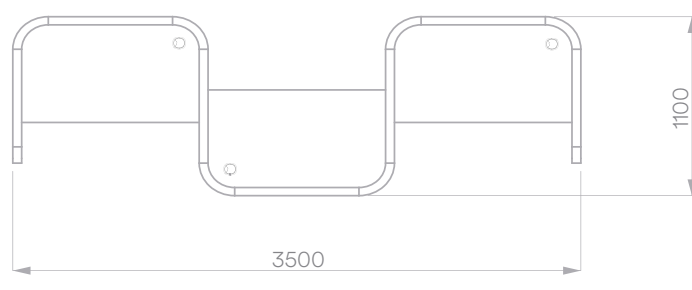
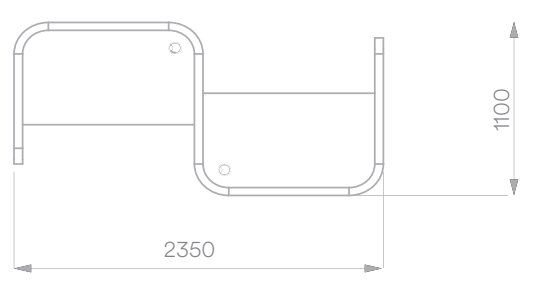
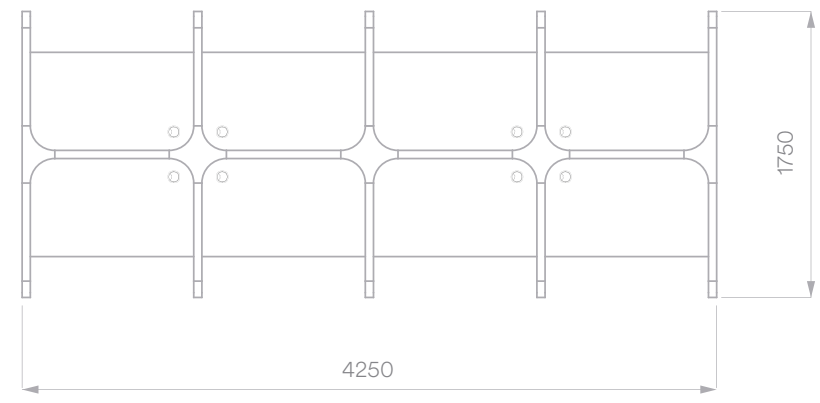
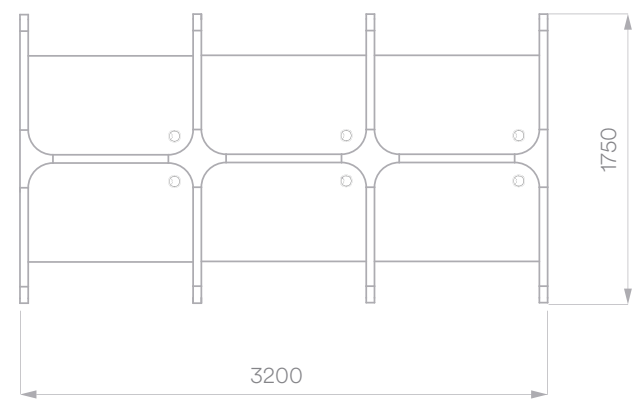
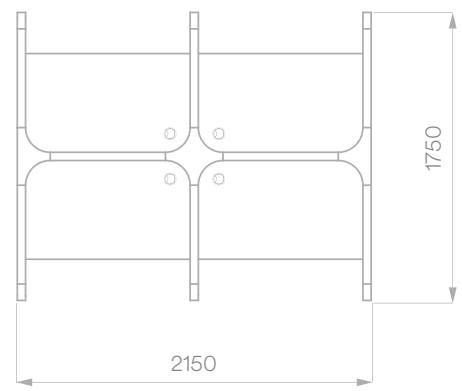
Space for Single Concentration

WE Focus is designed to create personal zones that support deep concentration within open-plan offices. Its carefully set panel height blocks eye-level views, reducing visual distractions and enhancing privacy, while the design ensures effortless integration into today's agile work environments. By blending acoustic performance with modern convenience, WE Focus transforms open spaces into quiet sanctuaries where productivity and concentration can truly thrive.

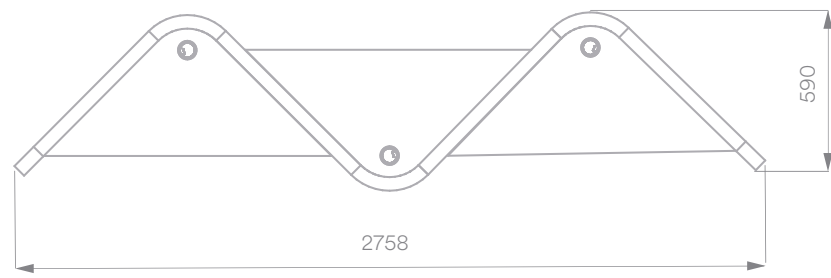
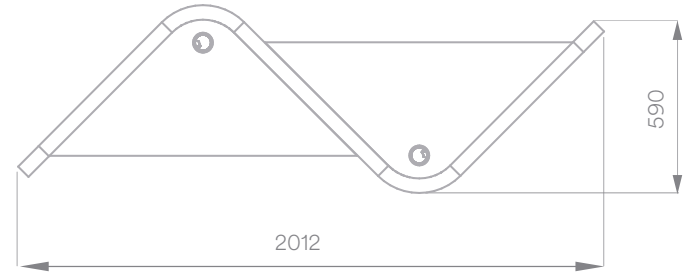
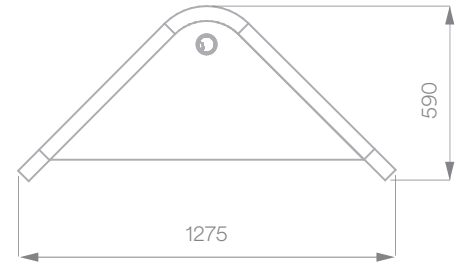


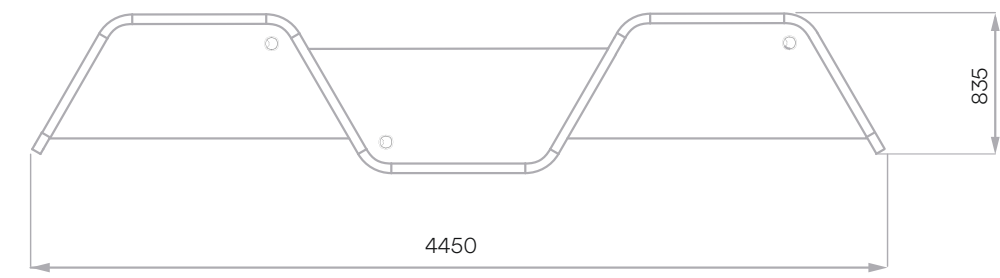
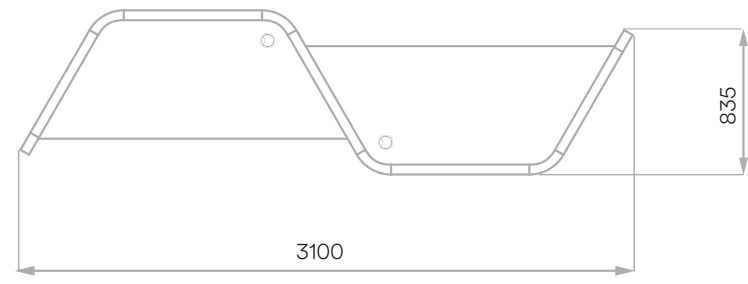
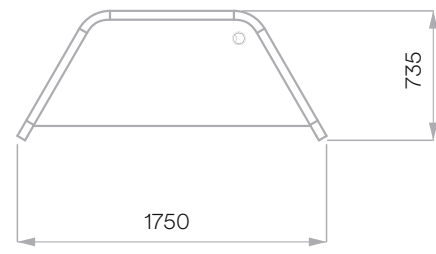














SEAMLESS TECHNOLOGY INTEGRATED



WE acoustic pods come equipped with built-in power solutions that keep you connected throughout the day. Discreetly integrated outlets provide easy access to charging without disrupting the clean aesthetic of the space. Users can enjoy a clutter-free environment where technology and furniture work together.

WE MEET

Space for Collaboration

WE Meet is designed to create dedicated zones for teamwork, informal discussions, and project collaboration within open-plan offices. Its acoustic panels provide privacy and reduce noise, while the CANOPY enhances enclosure and elevates the experience with integrated lighting. This allows teams to exchange ideas without disturbing the surrounding workspace.

WE Meet is available in two sizes with multiple layout options, offering flexibility to suit different needs. Blending acoustic performance with modern aesthetics, it transforms open spaces into dynamic meeting hubs where new ideas can thrive.

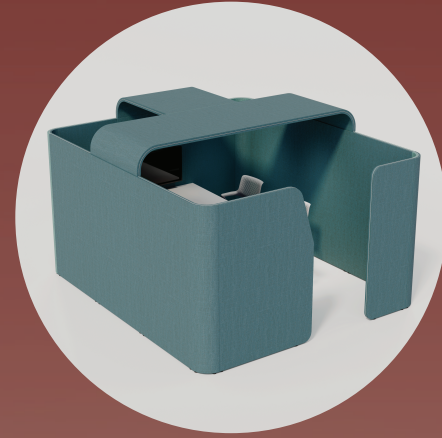




INTEGRATED FUNCTIONS, ENHANCED EXPERIENCE

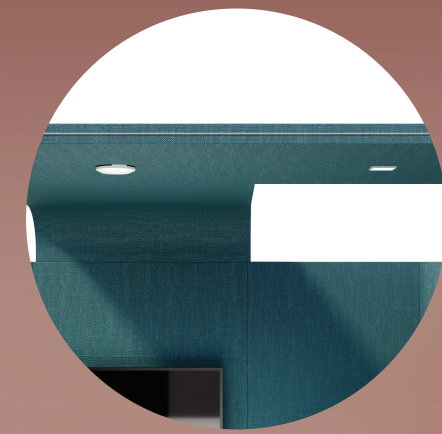
1) Canopy

An integrated canopy design that reinforces the structure, enhancing stability to ensure a solid and durable workspace.



2) Motion sensor

An electronic device designed to detect and measure movement, automatically controlling the room's lighting with a full 360° detection angle for seamless convenience.



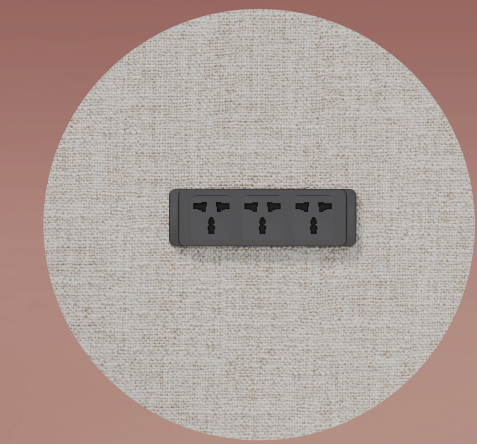
3) Integrated Display

A built-in screen designed to support presentations, video conferences, and collaborative work, enhancing productivity.



4) Power Access

Convenient power connection that keeps your workflow smooth and uninterrupted.





COLOR COMBINATION



Refined Mix of Finishes

Each WE panel is designed with dual fabric layers – inner and outer giving you the freedom to create subtle harmony or bold contrast. From soft neutrals to vibrant accents, the extensive fabric palette offers limitless possibilities. With two distinct tones available on each side, WE delivers refined personalization and design flexibility, enabling sophisticated compositions that make every space truly one of a kind.

ELEVATING OPEN SPACES WITH COMFORT AND CHOICE

1 Smart Hanging Solution

Keep your workspace effortlessly organized with the versatile hook. It keeps your environment clean, professional and ready for every moment

2 Curves of calm

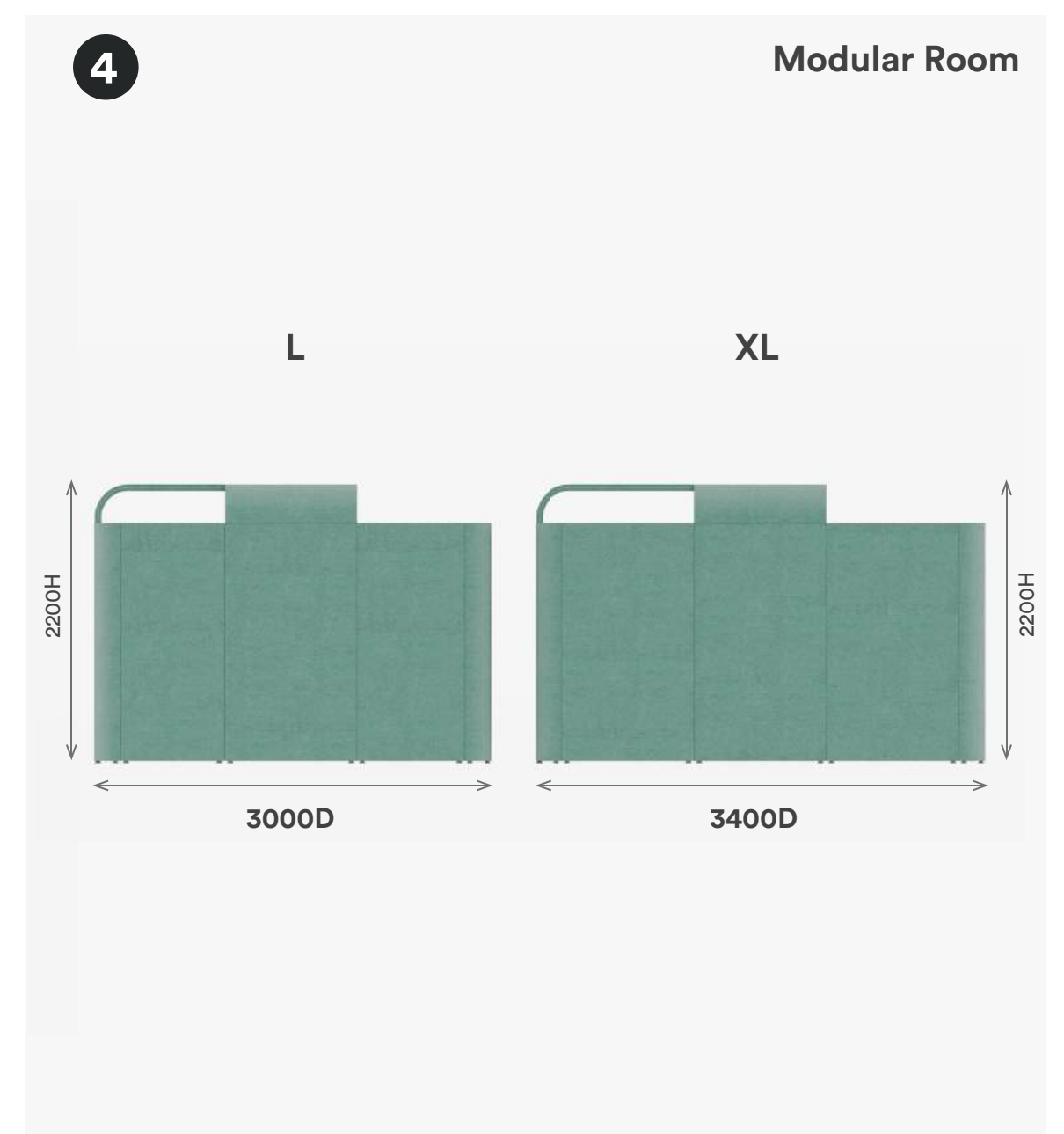
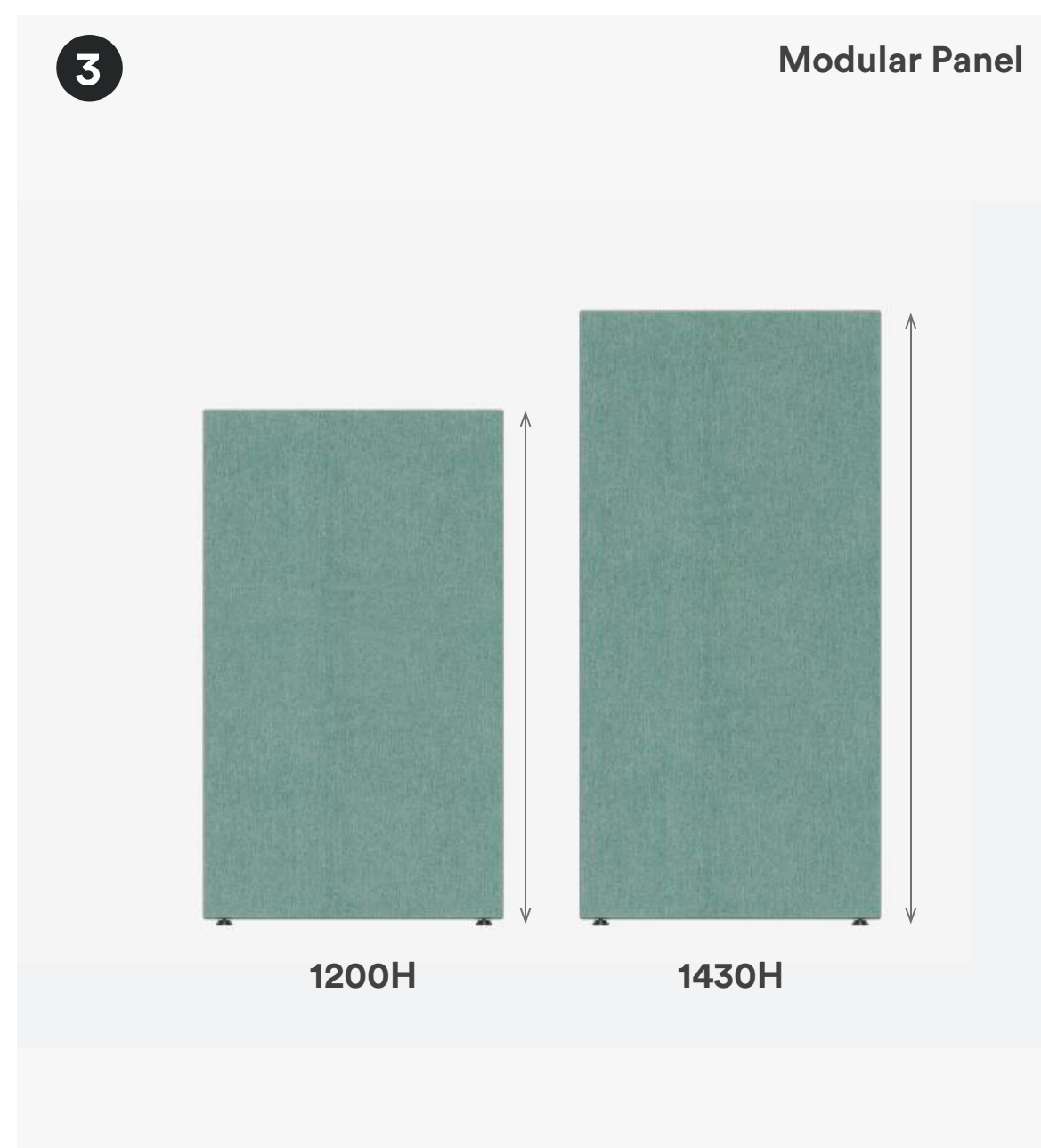
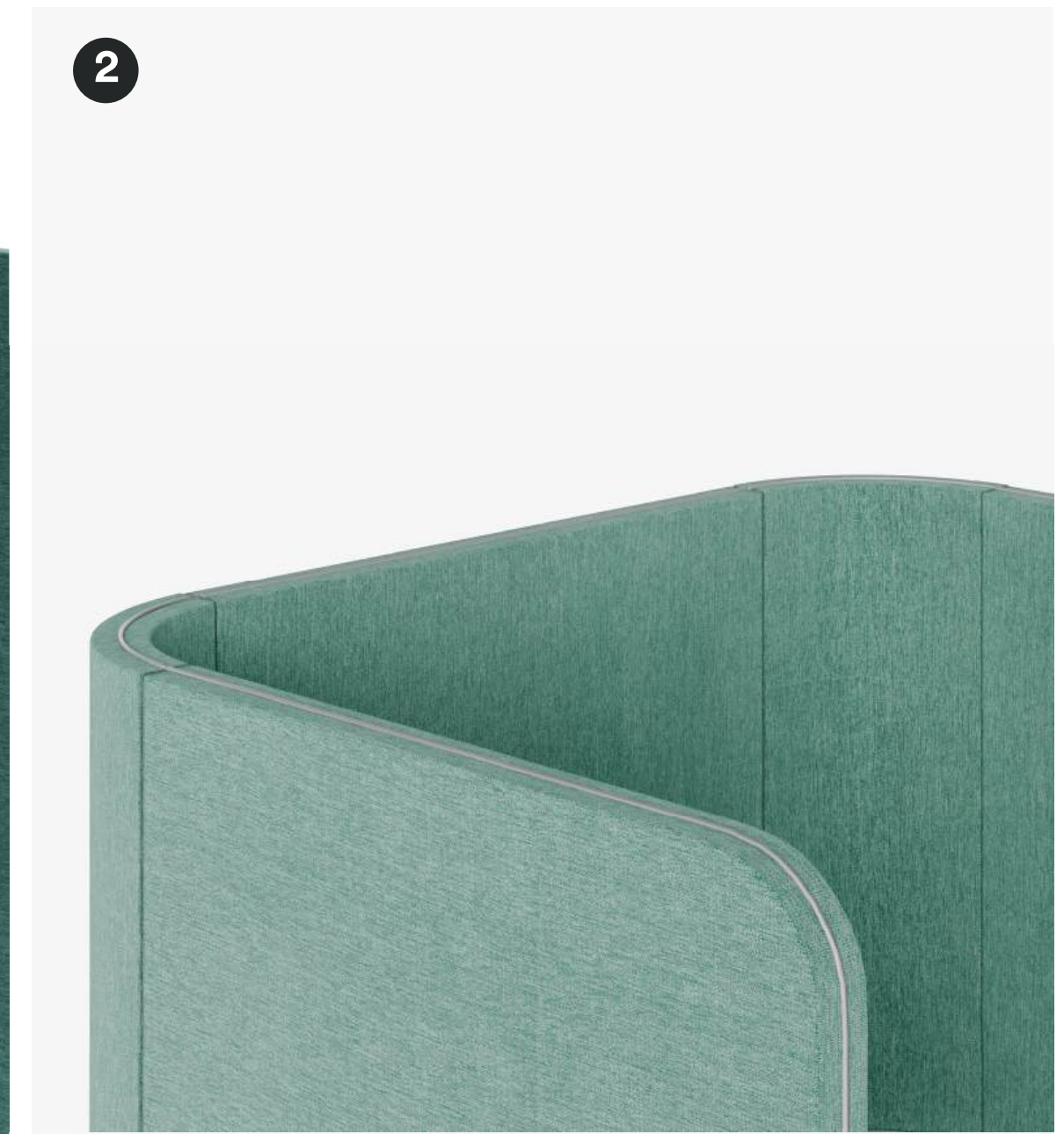
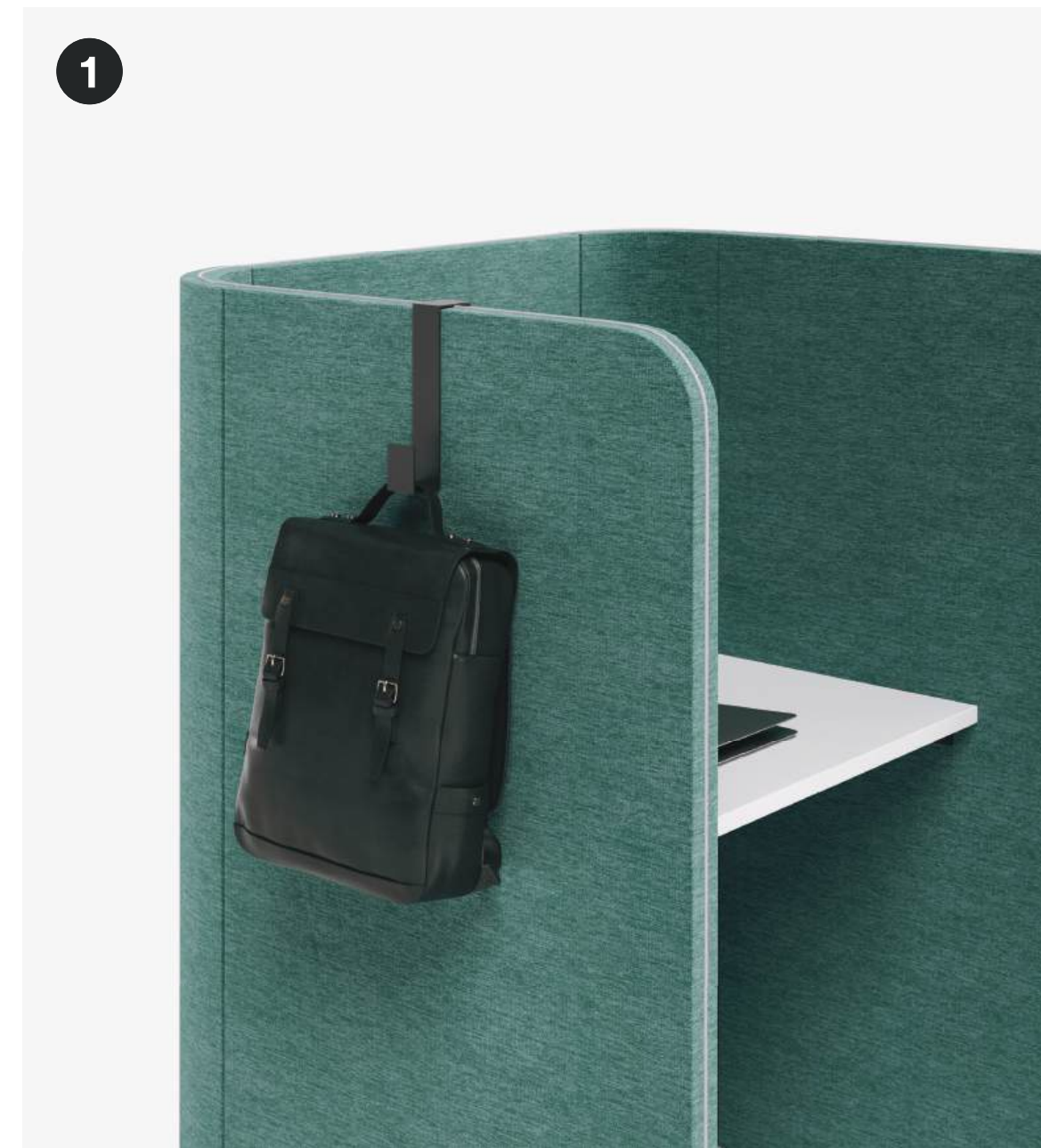
The rounded silhouette softens the environment, easing tension and shaping a balanced, harmonious space where focus and connection thrive.

3 Levels of height

Modular panels are offered in two height options, giving you the flexibility to suit your preferences and needs.

4 Levels of depth

Modular Rooms are offered in two depth options, providing the flexibility to configure spaces that perfectly fit your requirements.





Antora >
1 to 10 Bakery >
Hinz / Meeting >

< Reception
< Meeting
< Workspac

STATEMENT OF LINE

MEASUREMENT

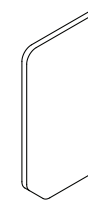
MONOLITHIC CONNECTING PANEL



1

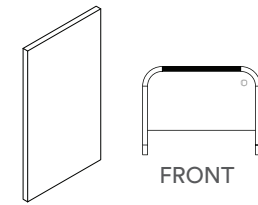
FOR PANEL / WORK SURFACE
- Monolithic connecting panels can be connected, but the total width must not exceed 3 meter, a stabilizer must be ordered to ensure proper closure and strength.

MONOLITHIC END PANEL



3

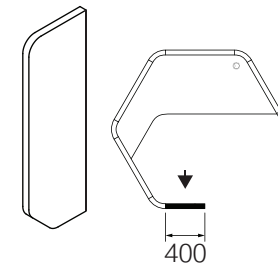
FOR PANEL / WORK SURFACE



2

FOR FRONT OF WORK SURFACE 90 deg
(1100W/1200W/1300W)

-Monolithic connecting panel for front of work surface 90 deg must be used with 2 poles only.
- Monolithic connecting panel must be used with the front of a 90-degree work surface, with specific compatible sizes as specified :
Panel W700 – for Work Surface 90 deg W1000
Panel W800 – for Work Surface 90 deg W1100
Panel W900 – for Work Surface 90 deg W1200
Panel W1000 – for Work Surface 90 deg W1300



4

FOR PANEL / WORK SURFACE 120 deg

-Monolithic end panel for worksurface return 120 deg must be used with worksurface return 120 deg only.

POLE 90 DEG

- Pole 90 deg must be used with pole90 deg only



5



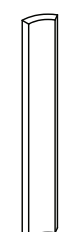
6



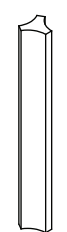
7

POLE 120 DEG

-Pole 120 deg must be used with pole120 deg only



8



9

Dimensions (mm.)

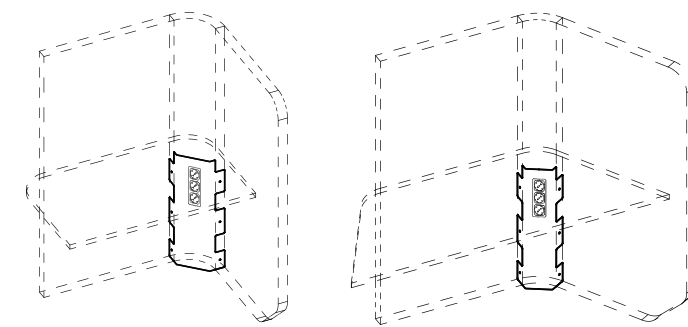
No.	Item	H	D	W
MONOLITHIC PANEL				
1	For panel / work surface	1430	50	700
		1200	50	700
2	For front of work surface 90 deg (1100w/1200w/1300w)	1200	50	800
		1430	50	800
		1200	50	900
		1430	50	900
		1200	50	1000
		1430	50	1000
MONOLITHIC END PANEL				
3	For panel / work surface	1200	50	700
		1430	50	700
4	For front of work surface 120 deg	1200	50	400
		1430	50	400
POLE 90 DOG				
5	2 way	1200	200	200
		1430	200	200
6	3 way	1200	200	350
		1430	200	350
7	4 way	1200	350	350
		1430	350	350
POLE 120 DOG				
8	2 way	1200	125	175
		1430	125	175
9	3 way	1200	175	200
		1430	175	200

STATEMENT OF LINE

MEASUREMENT

HOUSING PLUS NET BOX

-Housing for netbox must be used with netbox 3 gang only
 -Netbox 3 gang and starter cable are included.



1

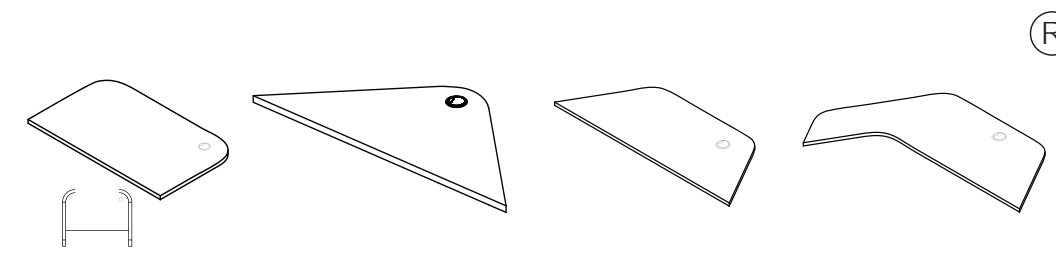
For pole 90 deg

2

For pole 120 deg

WORK SURFACE

- worksurface support one unit only.
 - worksurface120 deg must be used with monolithic panel width 700 mm. only.



5

90 deg

6

Corner

7

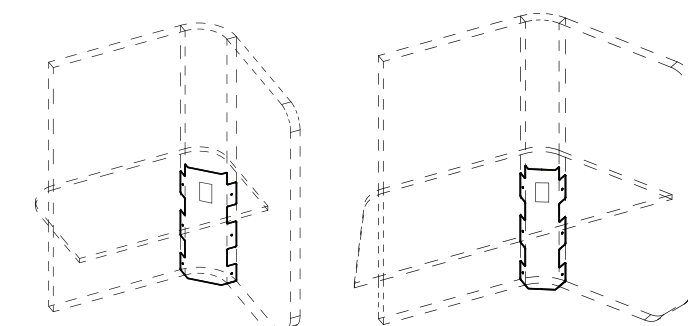
120 deg

8

return 120 deg

HOUSING FOR FACEPLATE

-Not including power access



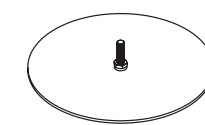
3

For pole 90 deg

4

For pole 120 deg

STABILIZER SET



9

Stabilizer set for panel

Dimensions (mm.)

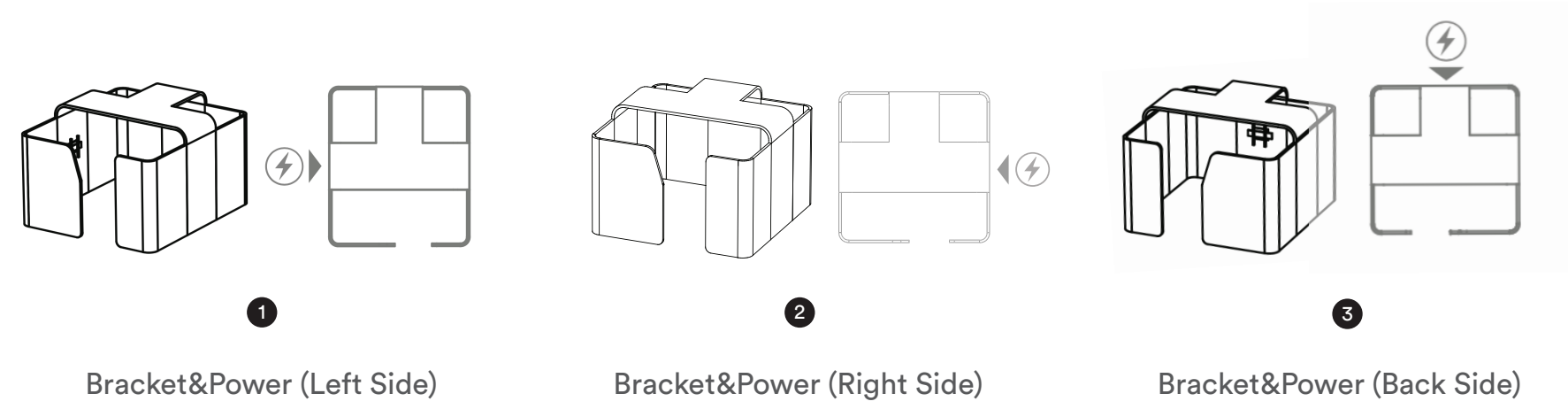
No.	Item	H	D	W
HOUSING PLUS NET BOX				
1	For pole 90 deg	650	40	250
2	For pole 120 deg	650	50	180
HOUSING FOR FACEPLATE				
3	For pole 90 deg	650	40	250
4	For pole 120 deg	650	50	180
WORK SURFACE				
5	Work surface 90 deg	25	600	1000
		25	600	1100
		25	600	1200
		25	600	1300
6	Work surface corner	25	604	1131
7	Work surface 120 deg	25	600	1600
8	Work surface return 120 deg	25	1060	1640
STABILIZER SET				
9	Work surface return 120 deg	36	200	200

STATEMENT OF LINE

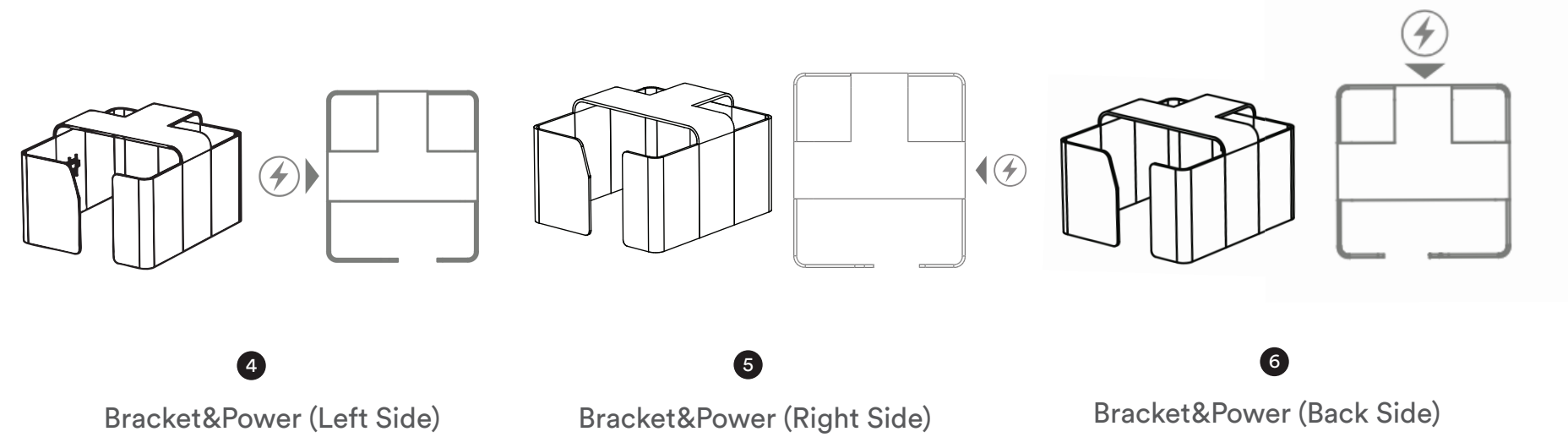
MEASUREMENT

MODULAR ROOM

Modular room L

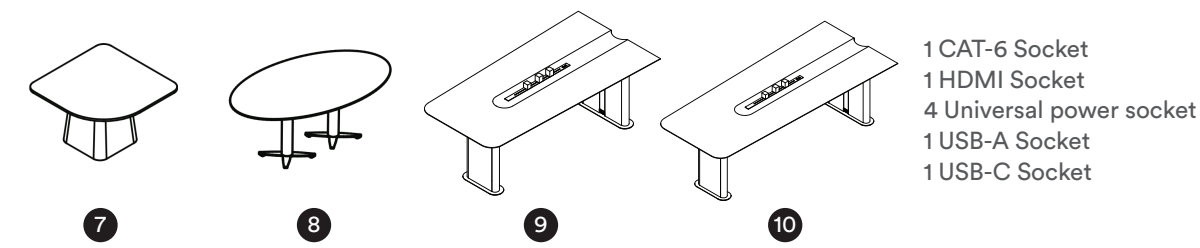


Modular room XL

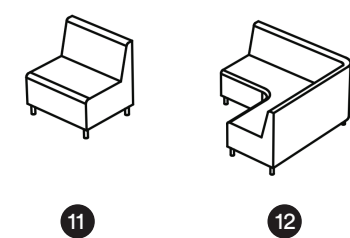


FURNICHINGS

Table

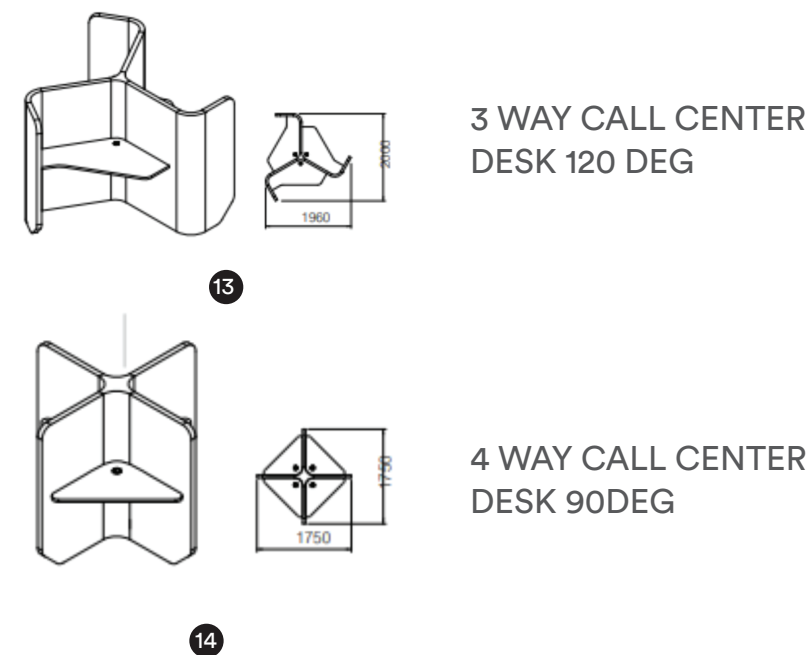


Sofa



CALL CENTER DESK

-Not including housing plus netbox and housing for faceplate.



No.	Item	Dimensions (mm.)		
		H	D	W
MODULAR ROOM				
1	MODULAR ROOM L - Bracket&Power (Left Side)	2200	3000	3000
2	MODULAR ROOM L - Bracket&Power (Right Side)	2200	3000	3000
3	MODULAR ROOM L - Bracket&Power (Back Side)	2200	3000	3000
4	MODULAR ROOM XL - Bracket&Power (Left Side)	2200	3400	3000
5	MODULAR ROOM XL - Bracket&Power (Right Side)	2200	3400	3000
6	MODULAR ROOM XL - Bracket&Power (Back Side)	2200	3400	3000
FURNISHINGS				
7	Corner Table	740	1200	1200
8	Meeting Table	740	1200	1200
9	Wall Table L	740	2000	1000
10	Wall Table XL	740	2375	1000
11	VALO - Straight seat with back	810	670	800
12	VALO - 90° Seat with back	810	1450	1450
CALL CENTER DESK				
13	3 Way Call Center Desk 120 Deg	1200	2000	1960
		1430	2000	1960
14	3 Way Call Center Desk 120 Deg	1200	1750	1750
		1430	1750	1750

SPECIFICATIONS

Pole: Wooden structure, high density foam padding, and fabric cover, with edge-banding

Panel : Wooden structure, high density foam padding, acoustic sheet and fabric cover, with edge-banding.

Modular Panel

Work surface: Particle board wood Grade E-1 (Environmentally Friendly), thickness 25 mm, covered with Melamine, PVC edge-banding 2 mm

Grommet: Injection plastic, silver color

Wiring tray: Made from steel sheet, thickness 1 mm, epoxy powder coated spray color, finished 75–90 microns

Bracket: Made from steel sheet, thickness 2.7 mm, bending structure, epoxy powder coated spray color, finished 75–90 microns

Modular ROOM

Canopy : Structure made of 1” x 1” steel box section, clad with plywood and covered with upholstery material.

TV Bracket : Made from steel sheet thickness 2 mm. Epoxy powder coating finished 75-90 Microns.

Lighting : LED daylight lamp, 6 x 6 in., 12 W, with motion sensor for automatic on/off.

Power Socket : Integrated universal power socket installed on the partition panel, 3 outlets, rated 220–240V, 50/60Hz

FURNISHINGS

Pole: Wooden structure, high density foam padding, and fabric cover, with edge-banding

Corner table : The table uses 25-mm MDF with melamine and 2-mm PVC edging; the leg cushion has a 15-mm wooden structure with foam and fabric cover

Meeting table : The top is made from 25-mm MDF with a melamine surface and 2-mm PVC edging; the beam uses 25x50-mm steel pipe; the leg is a 114-mm steel pipe structure and the feet are 8-mm steel sheet with an aluminium-injection adjuster cover.

Wall Table L/XL : The top is made from 25-mm MDF with a melamine surface and 2-mm PVC edge-banding, while the leg structure uses 75-mm steel pipe with a 0.7-mm steel leg cover and 8-mm steel leg feet, all epoxy-coated.

Power track: Aluminium injection, grey color, supporting HDMI and LAN, 250V.

Power socket: Plastic injection, grey color, supporting universal socket, 250V.

USB socket: Plastic injection, grey color, supporting USB-A and USB-C, 250V.

Raceway: Steel sheet thickness 1 mm, bending structure, epoxy powder-coated.

VALO - Straight seat with back : Back and seat cushions use 15-mm wooden structures with foam and fabric legs are 38-mm steel pipes and the adjuster is black injection plastic.

VALO - 90° Seat with back : The back and seat use 15-mm wooden structures with foam and fabric covers the legs are 38-mm steel pipes and the adjuster is black injection-molded plastic

WARRANTY

5 YEARS

SUSTAINABILITY

Rockworth is committed to operating with integrity and responsibility in everything we do. Our value chain reflects our deep dedication to people and the planet, guiding our actions every day. Sustainability is not just a goal—it is embedded in our mindset, shaping the way we design, produce, and deliver solutions that create a positive impact on businesses, communities, and the environment.

Safe materials

The materials and raw components used in our production processes meet stringent quality standards. They are certified to ensure they pose no risk to human health or the environment.

Waste reduction

We actively minimize raw material waste throughout the design and production stages. Examples include precision computer-cut fabrics and leathers, as well as sourcing materials in clearly defined dimensions to optimize resource usage.

Energy Efficiency

Reducing electricity consumption is a key priority for our company. We implement technical and organizational improvements and provide continuous training for employees to achieve this goal.

Waste segregation

For many years, we have successfully operated a structured waste segregation program, transferring sorted waste to authorized recycling partners. We actively encourage and educate our employees and the local community on effective waste segregation practices.

Environmental protection

We proactively identify and monitor potential environmental risks across all our operations. Our teams remain vigilant, prepared to respond effectively and responsibly whenever environmental threats arise.

CERTIFICATE

ISO 14002: 2015

Gives the requirements for environmental management systems, confirms its global relevance for organizations wishing to operate in an environmentally sustainable manner.

ISO 45001: 2018

Employees' health and safety in the workplace and improving the well-being of within the workplace environment.

ISO 9001: 2015

Quality Management Systems is a globally recognized standard for quality management. It helps organizations of all sizes and sectors to improve their performance.

ISO 50001: 2018

Energy management system: Makes it easier for organizations to integrate energy management into their overall efforts to improve quality and environmental management.

ANSI/BIFMA

The Business and Institution Furniture Manufacturer's Association from American National Standards Institute.

Scs Indoor Air Quality

Certify to the most transparent Indoor Air Quality (IAQ) standard for furniture and building materials with Indoor Advantage and Indoor Advantage Gold.

Leadership In Energy And Environment

Based on accepted energy and environmental principles and strikes a balance between known established practices and emerging concepts.

Indian Building Council Member

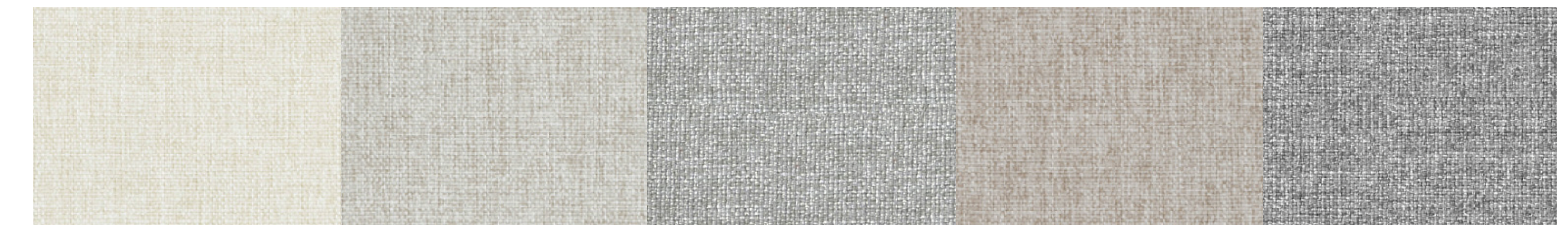
USGBC is best known for its development of the Leadership in Energy and Environmental Design (LEED) green building rating systems.

MATERIALS

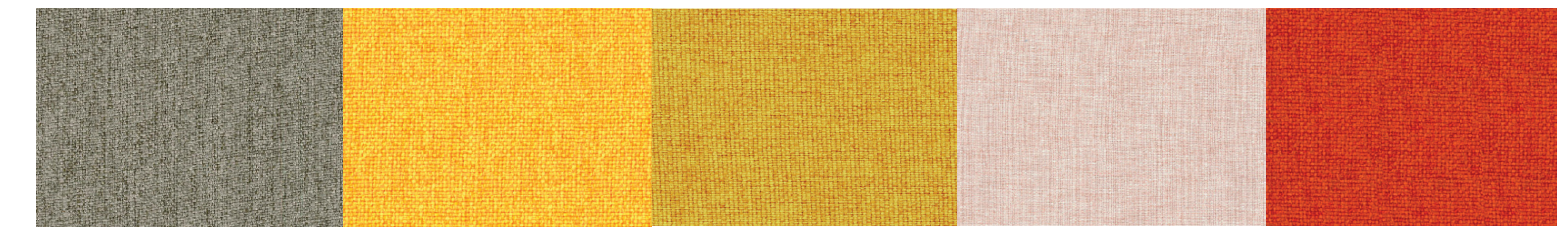
Colors presented in the catalogue may vary from the original colors of furniture.

FABRIC G2

Flossy : Panel, SOFA



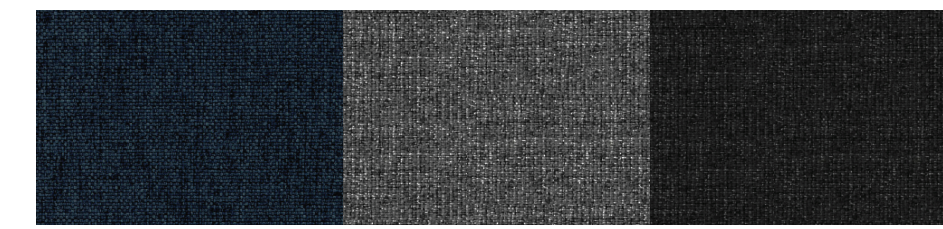
13 FLO843 14 FLO843 02 FLO843 15 FLO843 09 FLO843



10 FLO843 03 FLO843 19 FLO843 11 FLO843 04 FLO843



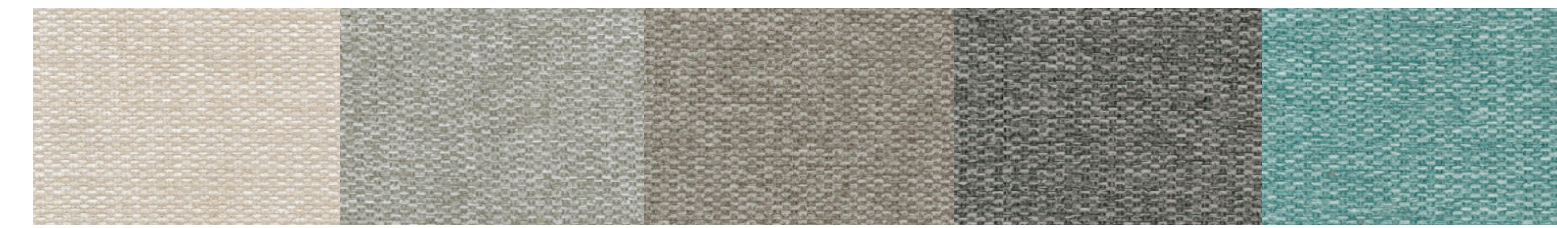
12 FLO843 05 FLO843 06 FLO843 18 FLO843 17 FLO843



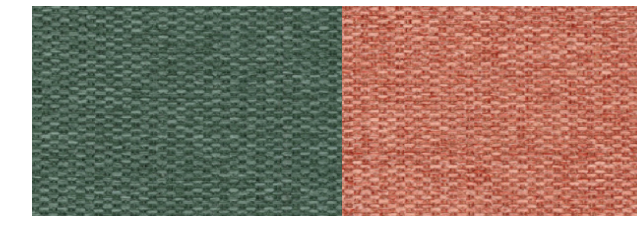
16 FLO843 08 FLO843 07 FLO843

FABRIC G2

Eden : Panel, SOFA



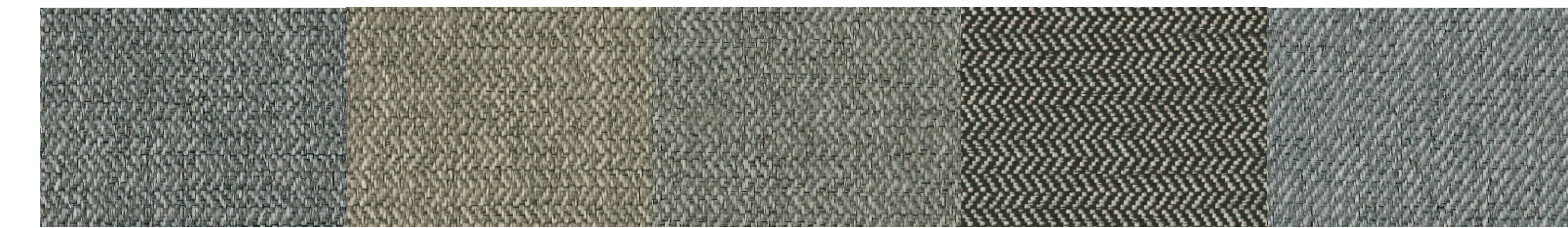
01 EDN396 02 EDN396 03 EDN396 04 EDN396 06 EDN396



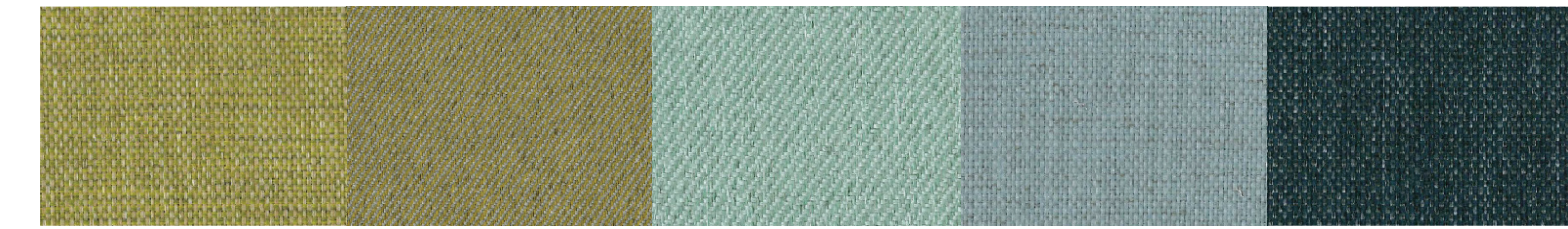
05 EDN396 07 EDN396

FABRIC G2

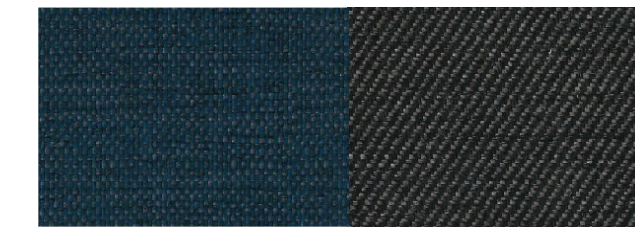
Allergen : Panel, SOFA



02 ALG863 02 ALG862 01 ALG863 03 ALG863 03 ALG862



05 ALG861 05 ALG862 06 ALG862 06 ALG861 04 ALG861



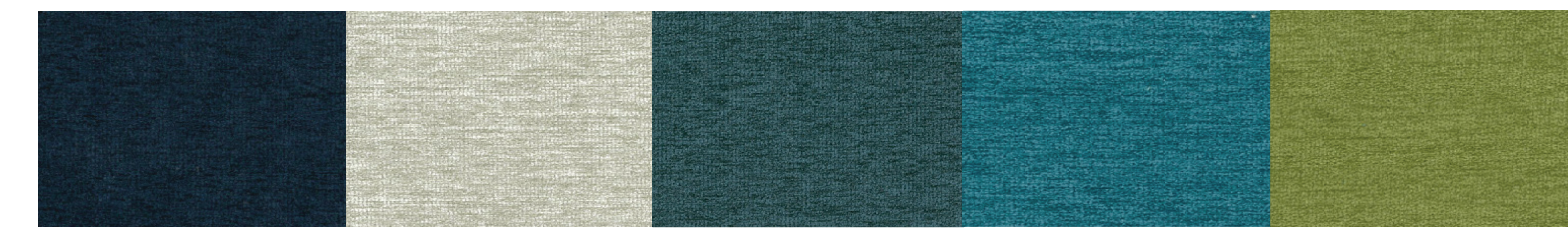
07 ALG861 04 ALG862

FABRIC G2

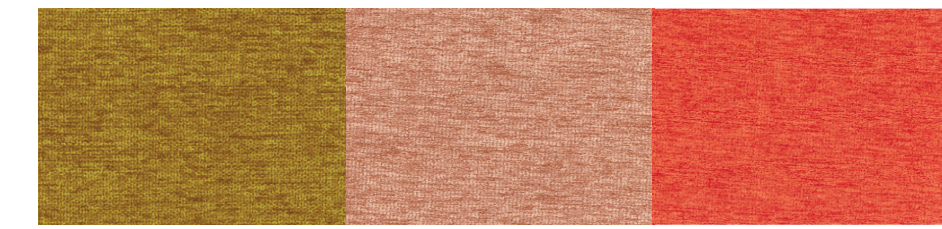
HAPP : Panel, SOFA



01 HPP947 02 HPP947 03 HPP947 04 HPP947 05 HPP947



06 HPP947 07 HPP947 08 HPP947 09 HPP947 10 HPP947



11 HPP947 12 HPP947 13 HPP947

MATERIALS

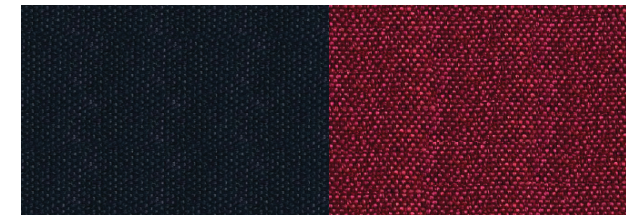
Colors presented in the catalogue may vary from the original colors of furniture.

FABRIC G2

Calic



01 CAC842 02 CAC842 07 CAC842 08 CAC842 05 CAC842



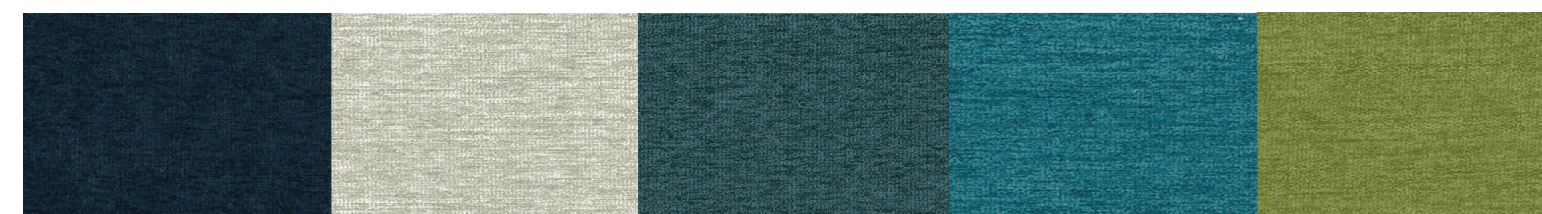
06 CAC842 03 CAC842

FABRIC G2

Happ



01 HPP947 02 HPP947 03 HPP947 04 HPP947 05 HPP947



06 HPP947 07 HPP947 08 HPP947 09 HPP947 10 HPP947



11 HPP947 12 HPP947 13 HPP947

FABRIC G2

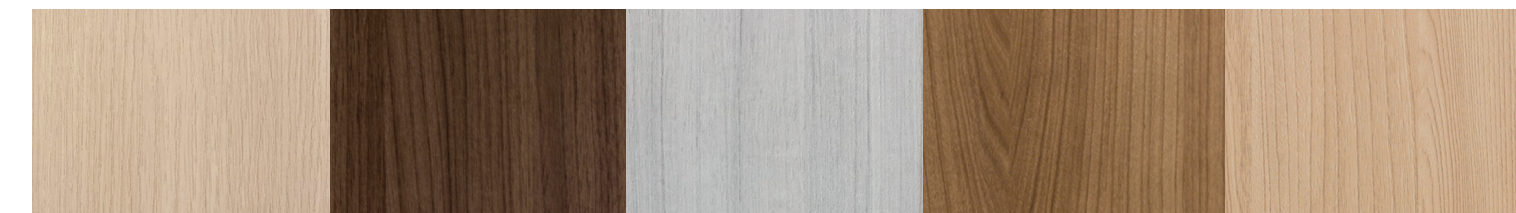
Aden



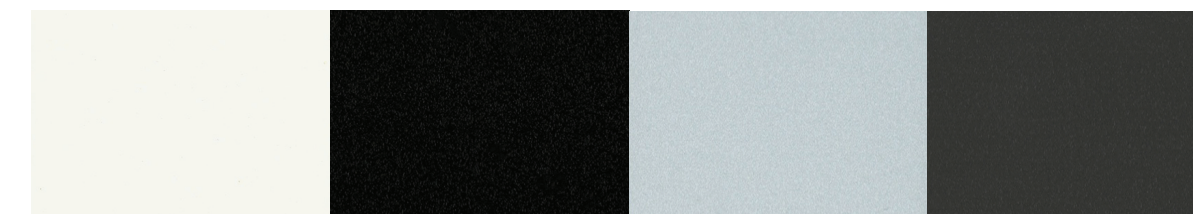
01 ADE397 02 ADE397 03 ADE397 04 ADE397

TOP | MELAMINE

Table



MO Oak 69A MN Noce nogaro MV Avignon MU Cherry capucino MH Shimo ash



MW Ice white MK Storm black MS Glacier ME Charcoal

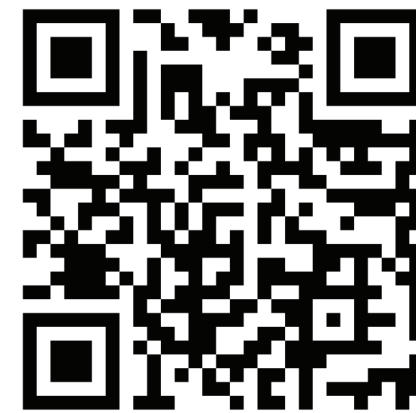
LEG | PAINT

- VALO - Straight Seat with Back Only in FW Alpine White, FE Charcoal, and FS Pearl Silver.
- VALO - 90° Seat with back Only in FW Alpine White, FE Charcoal, and FS Pearl Silver.



FW Alpine White FS PEARL SILVER FE Charcoal FB Arabica Black FD Mouse Grey

**For more information about the product
Please scan the QR code.**



www.rockworth.com

**The producer reserves the right to conduct construction changes and improvements of the products.
Colors presented in the catalogue may vary from the original colors of furniture**