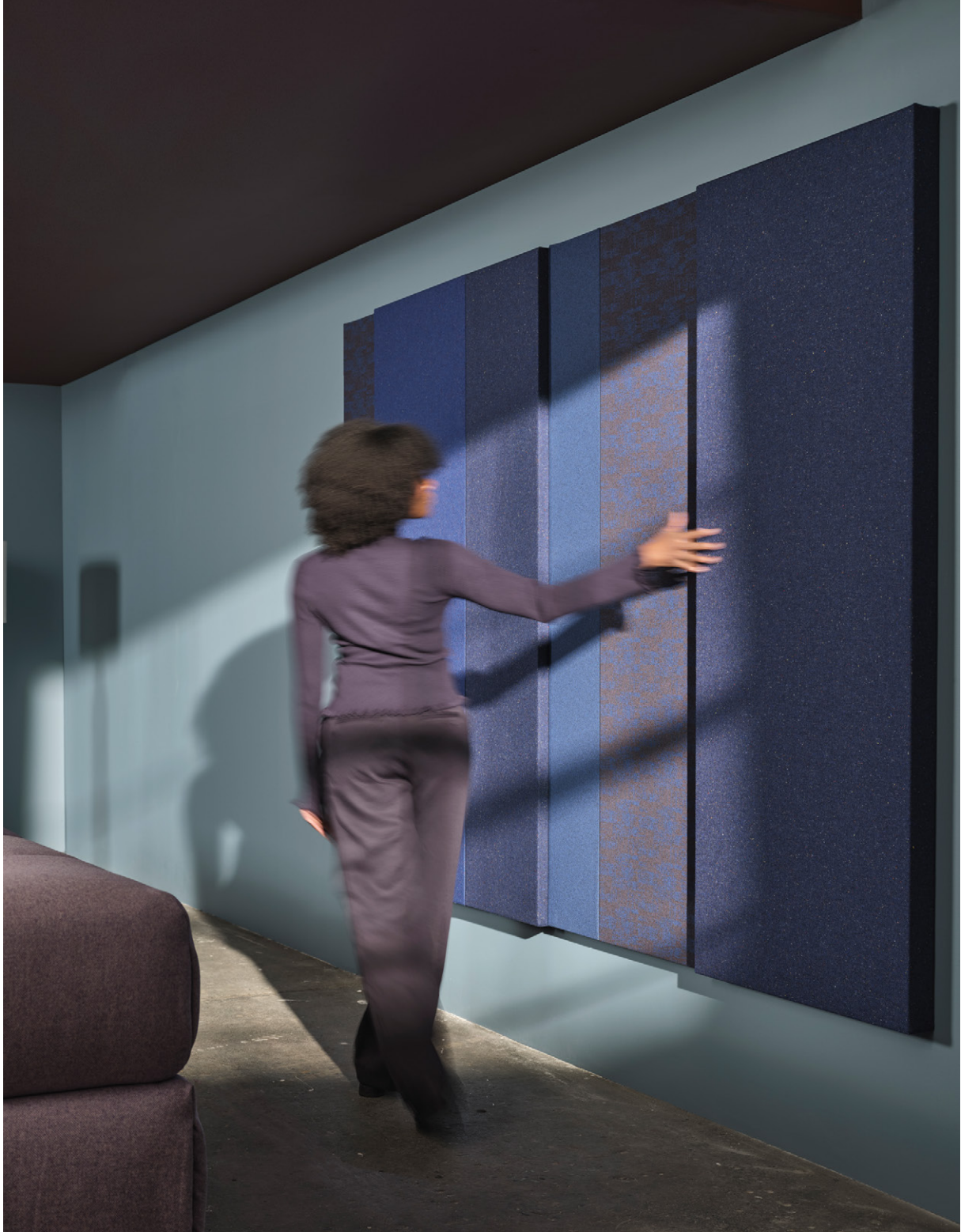


EDIT ACOUSTIC WALL PANELS



KURAGE

www.kurage.com

EFFORTLESS ACOUSTICS. COMPOSITIONS THAT SIMPLY CLICK.

EDIT is a collection of acoustic wall panels designed to make your space look as good as it sounds. Choosing EDIT Wall Panels offers two great benefits:

- **PRE-COMPOSED DESIGN**
We've handled the research and calculations, so you can skip straight to the fun part: choosing the new shapes and colours that bring your walls to life.
- **FLEXIBLE BY DESIGN**
Feel free to swap colours and refresh sections as your style evolves. It's a smarter way to extend the life of your acoustic solution while reducing waste.

Based on our RE-cover wall panel, the EDIT collection features four pre-composed layouts, each thoughtfully balanced in proportion, rhythm, and materiality.

Each EDIT Wall Panel is available in two formats: standard and tall. The tall format increases the panel height while maintaining the original composition. Both formats can be repeated horizontally or stacked vertically, allowing you to scale the design to your space.

Across the four layouts, we offer up to eight curated colour mixes from the Kurage acoustic fabric collection. Each combination is selected to ensure harmony, depth, and visual balance. All to give you effortless acoustics in colours and compositions that simply click.



FOUR LAYOUT COMPOSITIONS

Some spaces call for the quiet confidence of straight lines, while others come alive with the playful energy of a dynamic pattern. All four pre-composed layouts include panels of varying depths, ranging from 30 to 50 mm, to create an engaging, multi-dimensional surface.

Which one speaks to you?



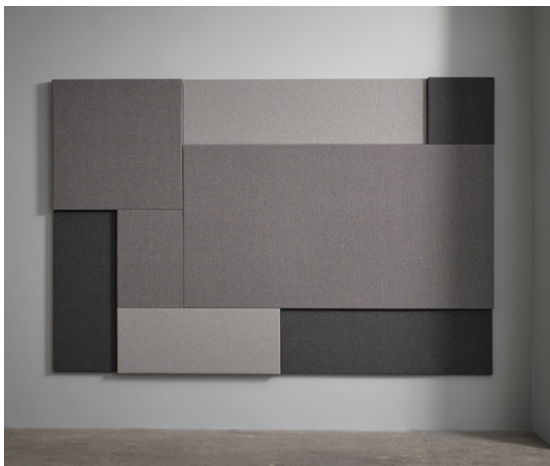
EDIT 1: UP HIGH



EDIT 2: FAST FORWARD



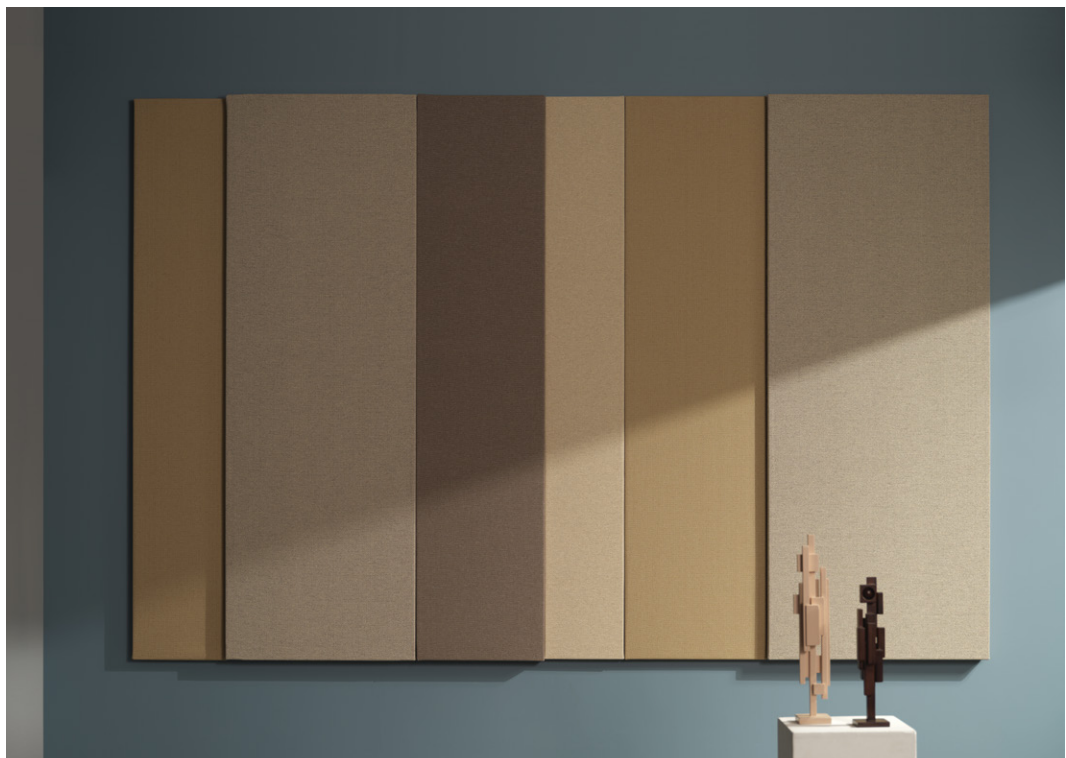
EDIT 3: FAIR SQUARE



EDIT 4: MIXED UP

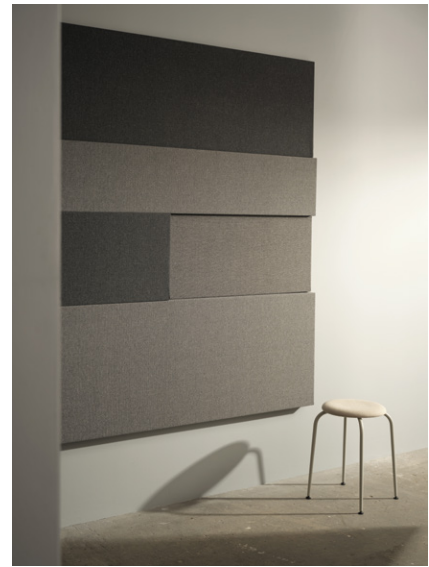
EDIT 1: UP HIGH

This layout features vertical divisions in varying widths and depths, creating a clear, upward rhythm. Its linear composition enhances the perception of the room's height and brings a sharp architectural presence to the space.



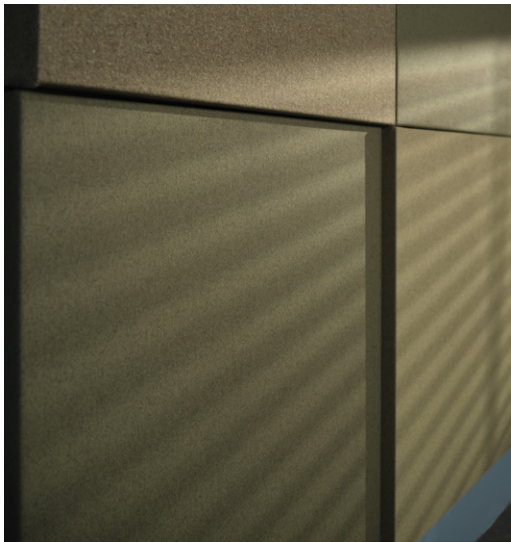
EDIT 2: FAST FORWARD

Layered horizontal bands move the composition forward, creating a structured yet dynamic expression. This staggered arrangement adds both depth and a distinct directional flow to the wall, echoing the fast, forward pace of urban life.



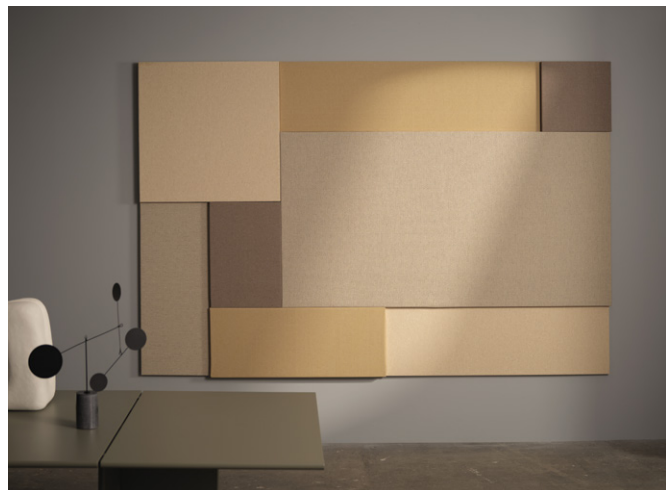
EDIT 3: FAIR SQUARE

A classic grid of equally sized squares forms a calm, precise, and timeless surface. It's a confident, well-balanced composition with varying depths that brings a sense of clarity, order, and quiet harmony to the room.



EDIT 4: MIXED UP

Inspired by patchwork, this design combines panels of varied proportions and depths across the surface. The grid is playfully broken and reassembled into a balanced composition with a graphic, layered character.



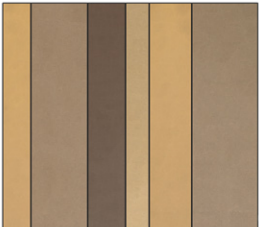
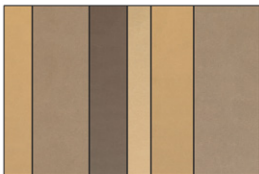
TWO FORMATS

EDIT is available in two formats: standard and tall. The tall format creates a higher wall panel while preserving the original layout composition.

EDIT 1: UP HIGH

STANDARD

TALL



EDIT 2: FAST FORWARD

STANDARD

TALL



EDIT 3: FAIR SQUARE

STANDARD

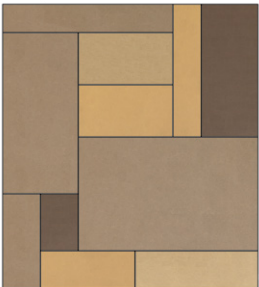
TALL



EDIT 4: MIXED UP

STANDARD

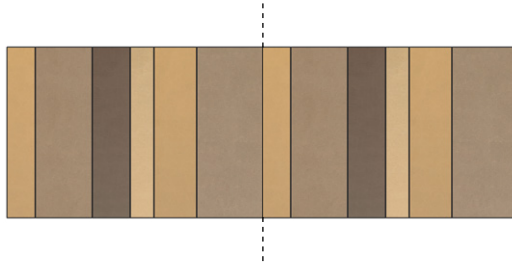
TALL



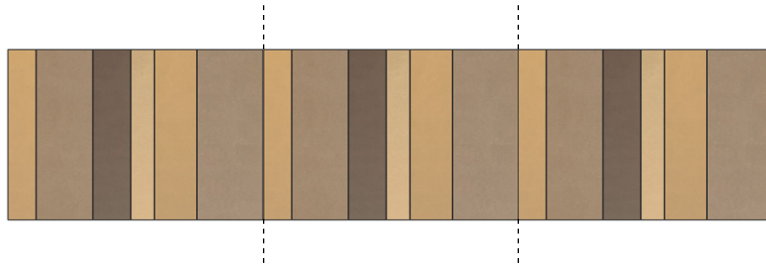
REPEAT OR STACK

Both the standard format and the tall format can be repeated horizontally or stacked vertically to expand the design across larger surfaces, all while keeping the rhythm intact.

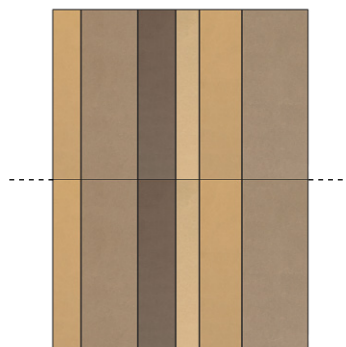
REPEAT ×2 SIDE-BY-SIDE



REPEAT ×3 SIDE-BY-SIDE



REPEAT ×2 ON-TOP



REPEAT OR STACK



FABRIC COMBINATIONS

Each EDIT Wall Panel is available in up to eight curated fabric combinations. Like a symphony, every combination harmonises colours, textures, and patterns drawn from the heart of the Kurage fabric collection.

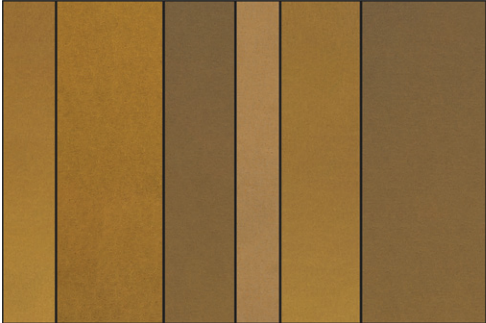
Every detail has been considered. From the feel of the fabrics to the subtle play of tonal contrasts. All to enhance the panel's geometric expression and create a captivating sense of depth.

Each fabric combination is developed specifically for each wall panel and carries a name as distinctive as its design.

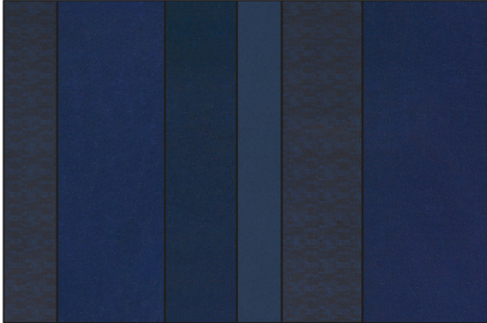


FABRIC COMBINATIONS

EDIT 1: UP HIGH



GOLDEN FIELD



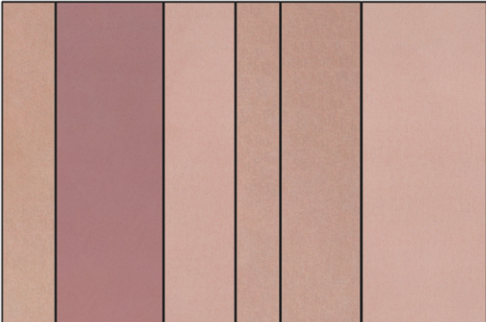
OPEN SKY



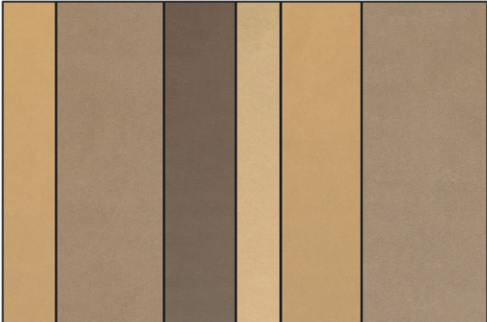
PINE FOREST



RAW EARTH



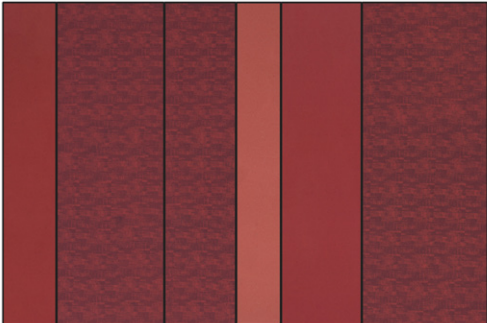
ROSE ARGIL



SOFT FAWN



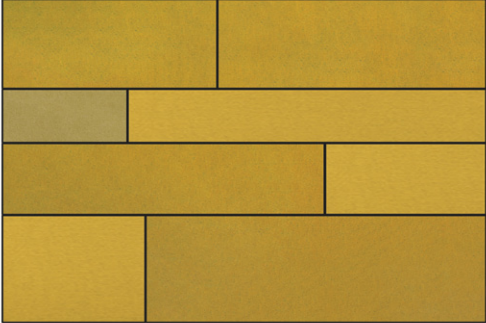
STRONG SLATE



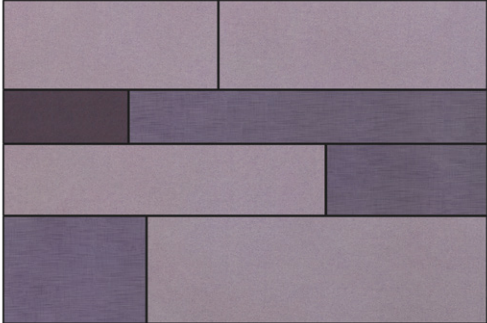
VIBRANT POPPY

FABRIC COMBINATIONS

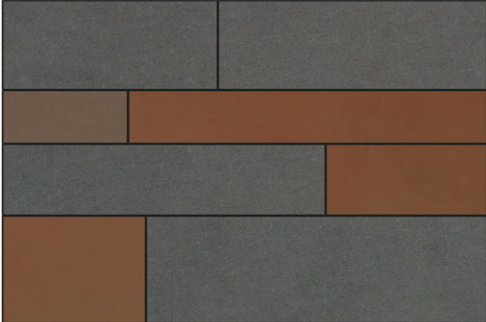
EDIT 2: FAST FORWARD



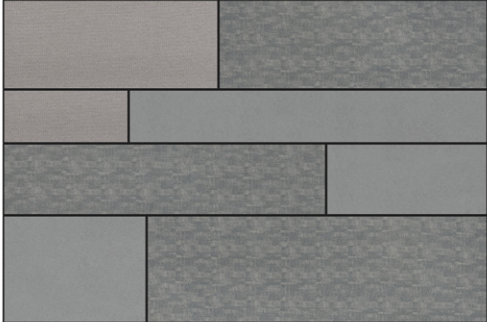
AUGUST SUN



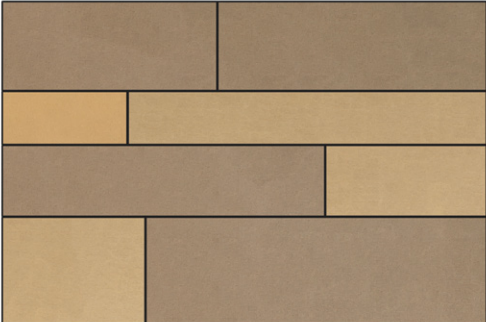
HEATHER MOOR



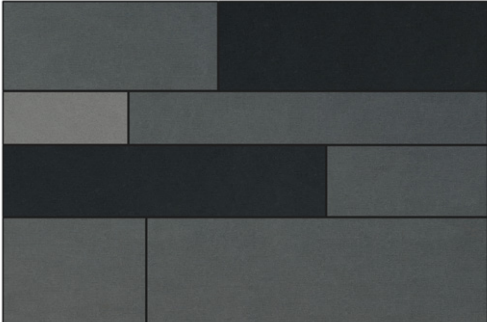
NOBLE WALNUT



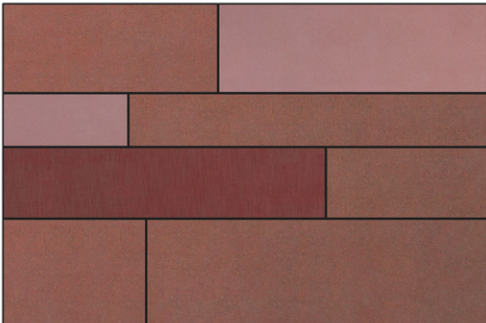
SILVER MARBLE



SOFT FAWN



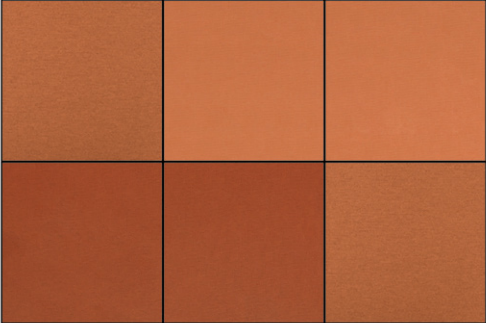
STRONG SLATE



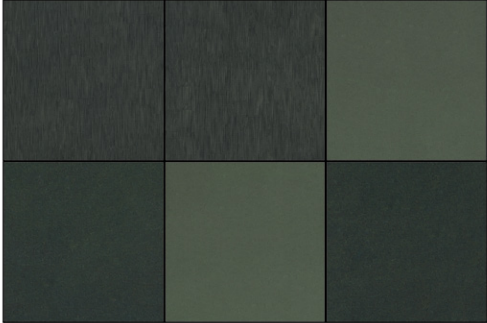
WARM TAUPE

FABRIC COMBINATIONS

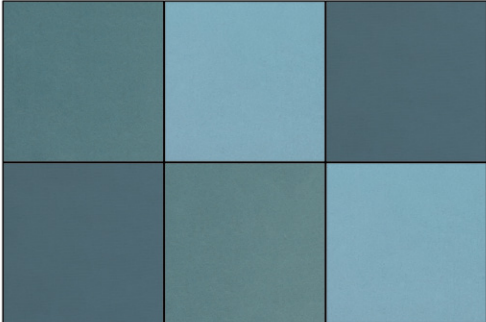
EDIT 3: FAIR SQUARE



BURNT SIENNA



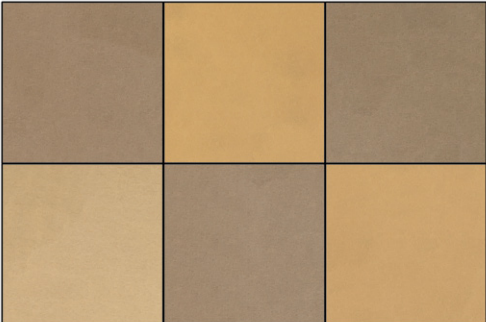
PINE FOREST



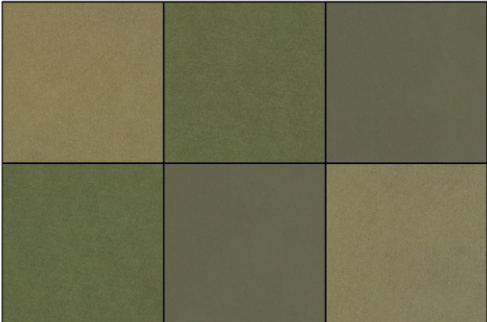
QUIET HORIZON



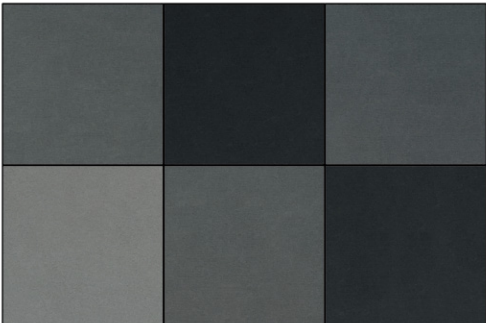
SAND DRIFT



SOFT FAWN



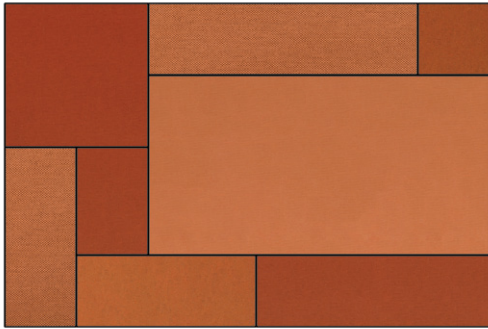
SOFT GROVE



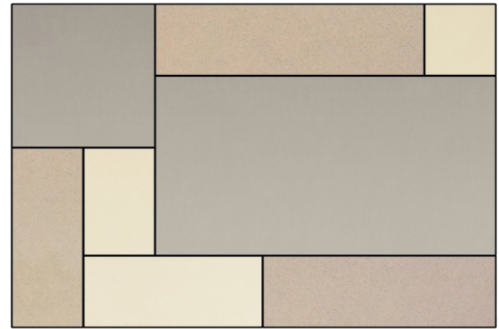
STRONG SLATE

FABRIC COMBINATIONS

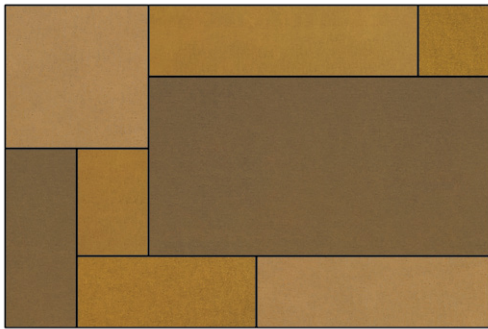
EDIT 4: MIXED UP



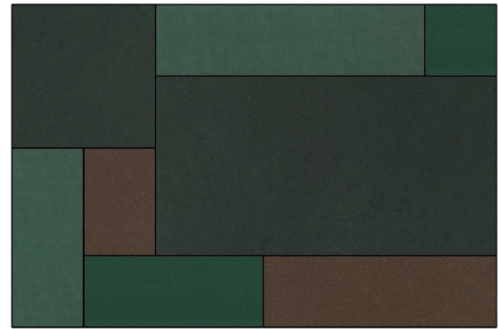
BURNT SIENNA



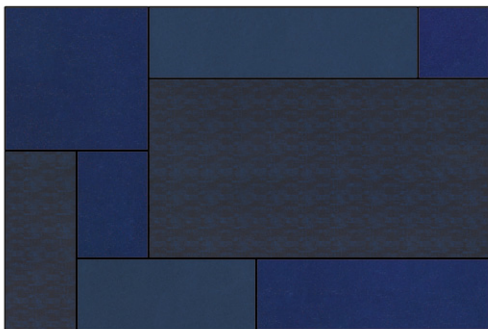
EARLY BREEZE



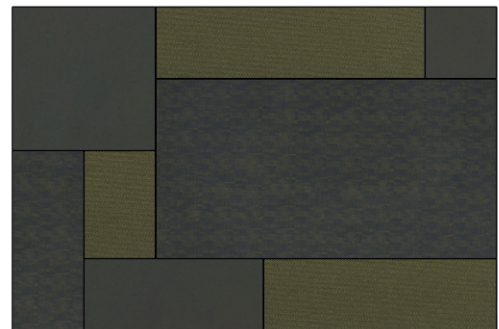
GOLDEN FIELD



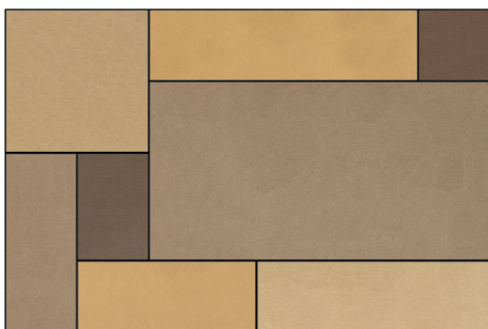
MISTY WOODLAND



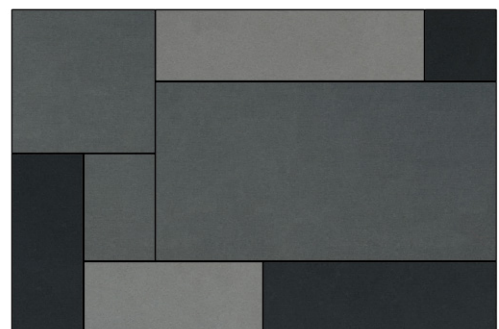
OPEN SKY



SHADED GARDEN



SOFT FAWN



STRONG SLATE

MATERIALS

Down to the very last component, Kurage acoustic wall panels are crafted from durable, high-quality materials chosen for their performance, longevity, and refined appearance.

FRAMES:

Constructed from extruded aluminium, the frames provide strong, stable structures with a clean, architectural edge.

FRAME CORNERS:

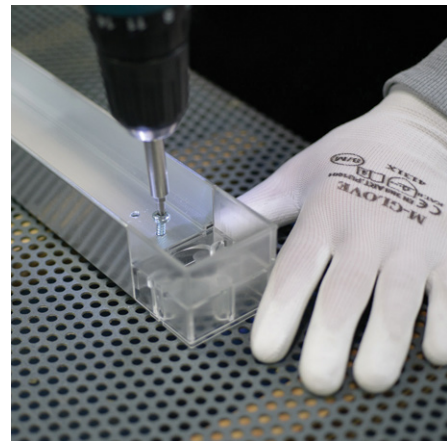
Precision-moulded polycarbonate corners secure and stabilise the frame. This material ensures durability, dimensional stability, and a precise finish.

ACOUSTIC CORE:

The core is made from stone wool, a natural material with excellent sound absorbing properties that help improve indoor acoustic comfort.

FABRIC COVERS:

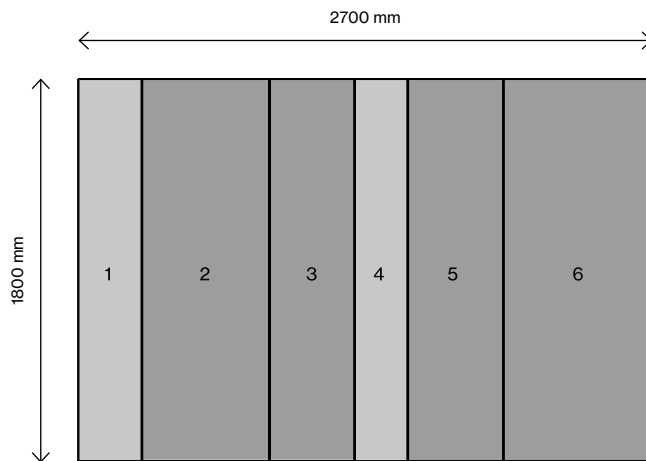
Each panel features a removable cover. The fabrics, primarily polyester or wool blends, vary in weave and tactility. A sewn-in elastic ensures the cover remains taut and perfectly fitted.





PRODUCT SPECIFICATION

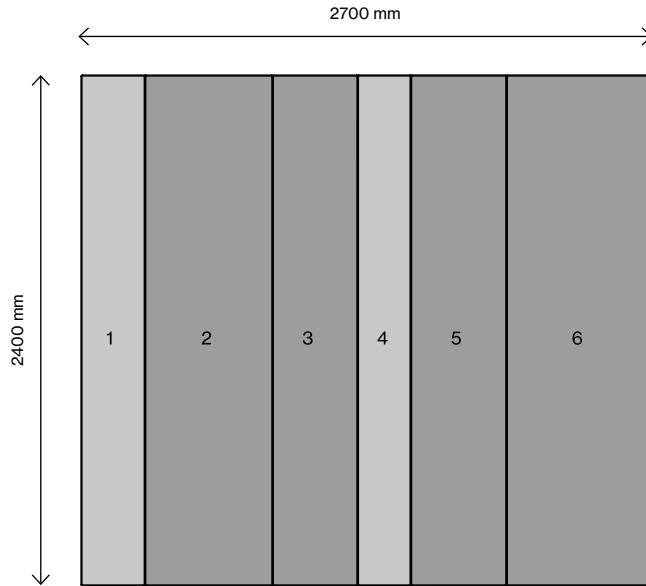
EDIT 1: UP HIGH STANDARD



PANEL	HEIGHT	WIDTH	DEPTH
1	1800 mm	300 mm	30 mm
2	1800 mm	600 mm	50 mm
3	1800 mm	400 mm	50 mm
4	1800 mm	250 mm	30 mm
5	1800 mm	450 mm	50 mm
6	1800 mm	700 mm	50 mm

PRODUCT SPECIFICATION

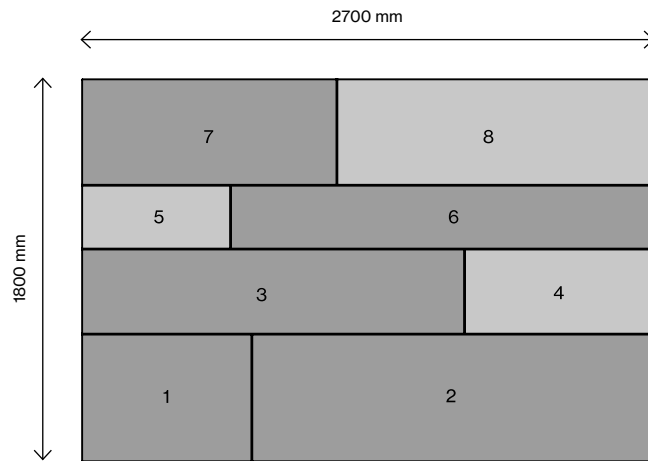
EDIT 1: UP HIGH TALL



PANEL	HEIGHT	WIDTH	DEPTH
1	2400 mm	300 mm	30 mm
2	2400 mm	600 mm	50 mm
3	2400 mm	400 mm	50 mm
4	2400 mm	250 mm	30 mm
5	2400 mm	450 mm	50 mm
6	2400 mm	700 mm	50 mm

PRODUCT SPECIFICATION

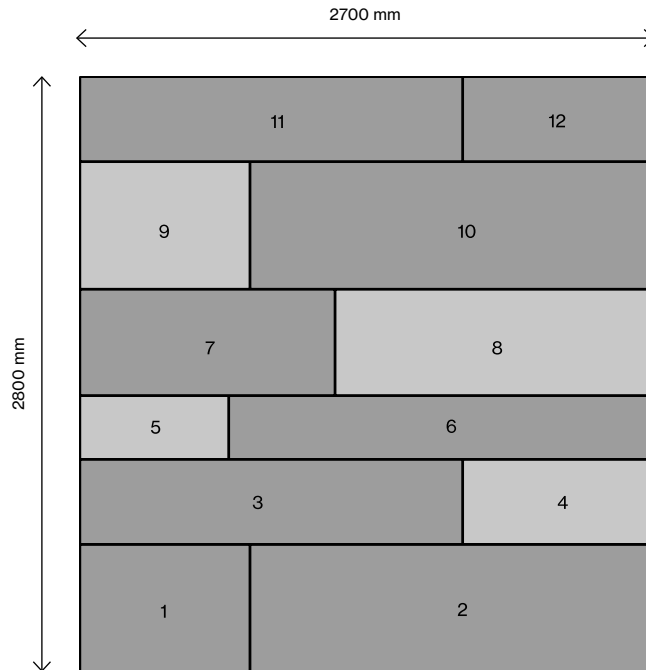
EDIT 2: FAST FORWARD STANDARD



PANEL	HEIGHT	WIDTH	DEPTH
1	600 mm	800 mm	50 mm
2	600 mm	1900 mm	50 mm
3	400 mm	1800 mm	50 mm
4	400 mm	900 mm	30 mm
5	300 mm	700 mm	30 mm
6	300 mm	2000 mm	50 mm
7	500 mm	1200 mm	50 mm
8	500 mm	1500 mm	30 mm

PRODUCT SPECIFICATION

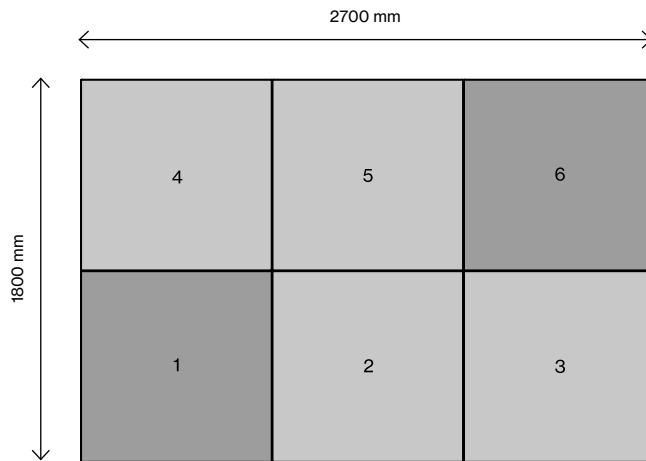
EDIT 2: FAST FORWARD TALL



PANEL	HEIGHT	WIDTH	DEPTH
1	600 mm	800 mm	50 mm
2	600 mm	1900 mm	50 mm
3	400 mm	1800 mm	50 mm
4	400 mm	900 mm	30 mm
5	300 mm	700 mm	30 mm
6	300 mm	2000 mm	50 mm
7	500 mm	1200 mm	50 mm
8	500 mm	1500 mm	30 mm
9	600 mm	800 mm	30 mm
10	600 mm	1900 mm	50 mm
11	400 mm	1800 mm	50 mm
12	400 mm	900 mm	50 mm

PRODUCT SPECIFICATION

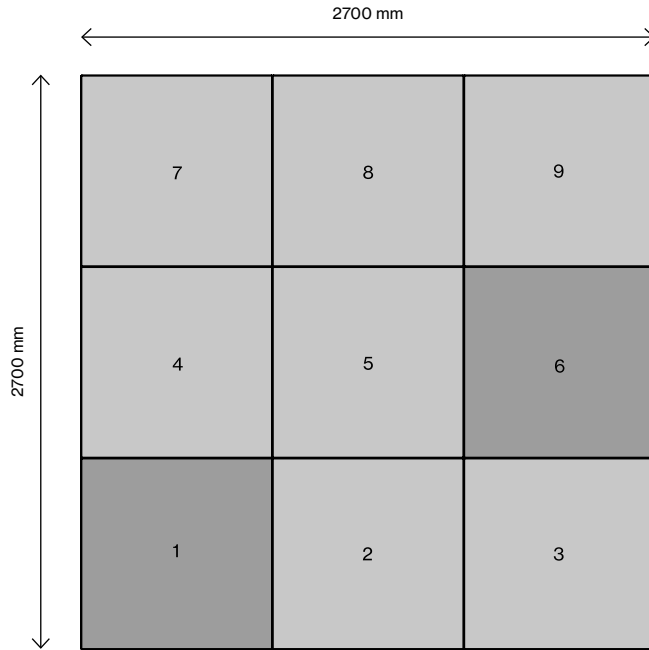
EDIT 3: FAIR SQUARE STANDARD



PANEL	HEIGHT	WIDTH	DEPTH
1	900 mm	900 mm	30 mm
2	900 mm	900 mm	50 mm
3	900 mm	900 mm	50 mm
4	900 mm	900 mm	50 mm
5	900 mm	900 mm	50 mm
6	900 mm	900 mm	30 mm

PRODUCT SPECIFICATION

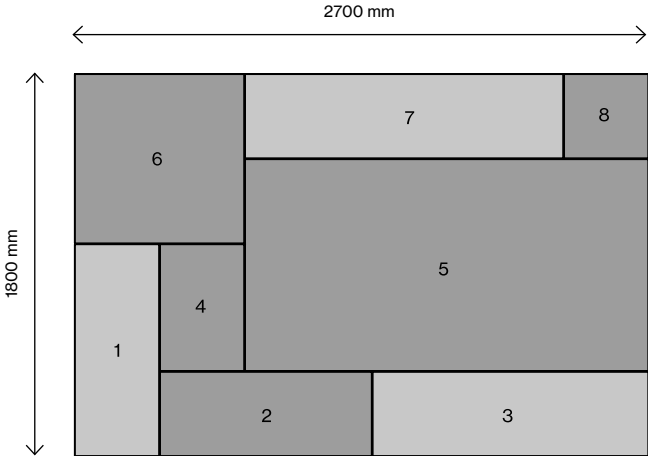
EDIT 3: FAIR SQUARE TALL



PANEL	HEIGHT	WIDTH	DEPTH
1	900 mm	900 mm	30 mm
2	900 mm	900 mm	50 mm
3	900 mm	900 mm	50 mm
4	900 mm	900 mm	50 mm
5	900 mm	900 mm	50 mm
6	900 mm	900 mm	30 mm
7	900 mm	900 mm	50 mm
8	900 mm	900 mm	50 mm
9	900 mm	900 mm	50 mm

PRODUCT SPECIFICATION

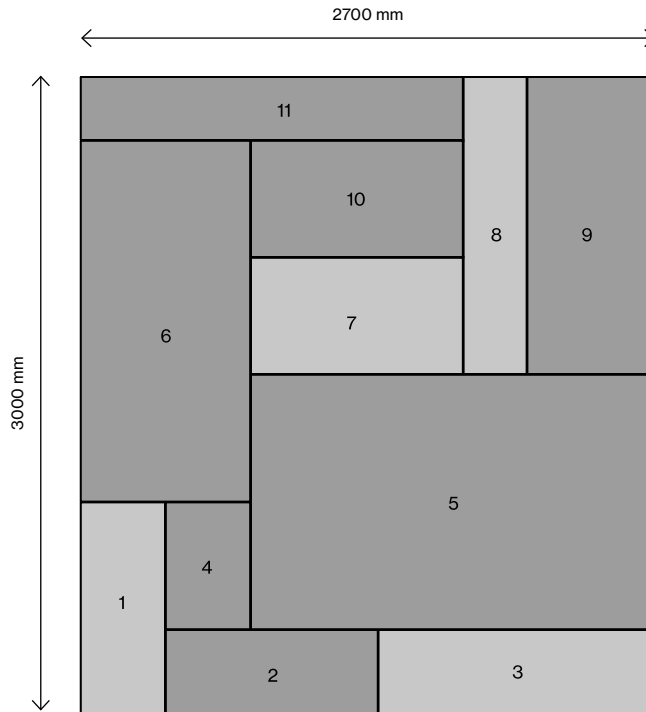
EDIT 4: MIXED UP STANDARD



PANEL	HEIGHT	WIDTH	DEPTH
1	1000 mm	400 mm	30 mm
2	400 mm	1000 mm	50 mm
3	400 mm	1300 mm	30 mm
4	600 mm	400 mm	50 mm
5	1000 mm	1900 mm	50 mm
6	800 mm	800 mm	50 mm
7	400 mm	1500 mm	30 mm
8	400 mm	400 mm	50 mm

PRODUCT SPECIFICATION

EDIT 4: MIXED UP TALL



PANEL	HEIGHT	WIDTH	DEPTH
1	1000 mm	400 mm	30 mm
2	400 mm	1000 mm	50 mm
3	400 mm	1300 mm	30 mm
4	600 mm	400 mm	50 mm
5	1200 mm	1900 mm	50 mm
6	1700 mm	800 mm	50 mm
7	550 mm	1000 mm	30 mm
8	1400 mm	300 mm	30 mm
9	1400 mm	600 mm	50 mm
10	550 mm	1000 mm	50 mm
11	300 mm	1800 mm	50 mm

ACCESSORIES

The following accessories ensure a seamless and secure installation of your EDIT Wall Panels:

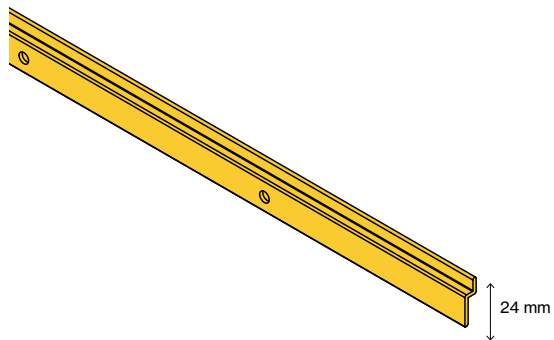
MOUNTING RAIL:

An aluminium mounting rail designed to provide a stable, precise, and visually clean installation.

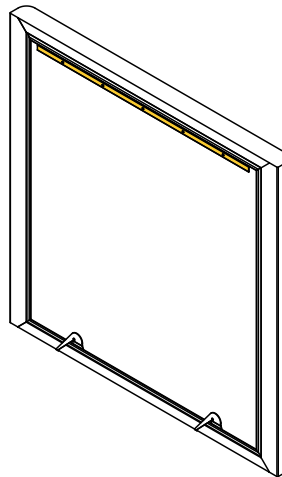
SECURING BRACKETS:

For uneven surfaces, we recommend using securing brackets. These prevent the panel from lifting from its mount while maintaining a flush alignment against the wall. The securing brackets provide additional stability, particularly when installing panels on irregular wall surfaces.

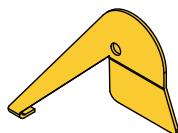
MOUNTING RAIL



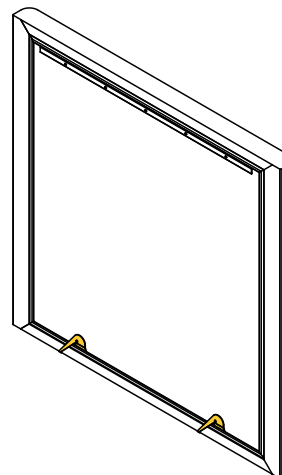
art. no. 3000



SECURING BRACKET



art. no. 3001





ACOUSTIC PERFORMANCE

The ISO TEST 354 table below shows the sound absorption class of each EDIT layout composition.

LAYOUT COMPOSITION	FORMAT	ABSORPTION CLASS	SOUND ABSORPTION COEFFICIENT (α_w)*
EDIT 1: UP HIGH	STANDARD	Class B	α_w : 0,86
EDIT 1: UP HIGH	TALL	Class B	α_w : 0,86
EDIT 2: FAST FORWARD	STANDARD	Class B	α_w : 0,82
EDIT 2: FAST FORWARD	TALL	Class B	α_w : 0,84
EDIT 3: FAIR SQUARE	STANDARD	Class C	α_w : 0,78
EDIT 3: FAIR SQUARE	TALL	Class B	α_w : 0,85
EDIT 4: MIXED UP	STANDARD	Class C	α_w : 0,79
EDIT 4: MIXED UP	TALL	Class B	α_w : 0,84

* α_w represents an interpolated value derived from the combined acoustic performance of all panels.