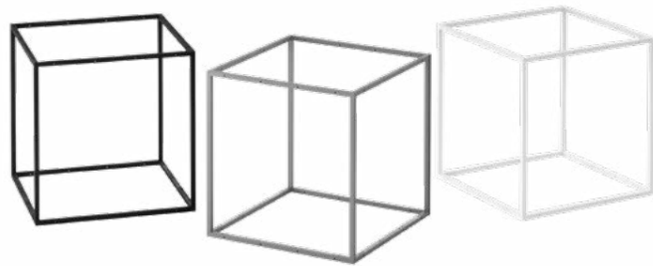


Product Guide, North America, 2026



Adaptable. Durable. Elegant.

MAKING SPACE WORK

Step into GRID – a universe of form, function, and flexibility.

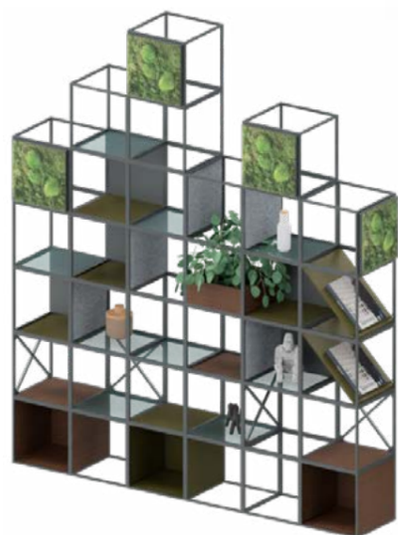
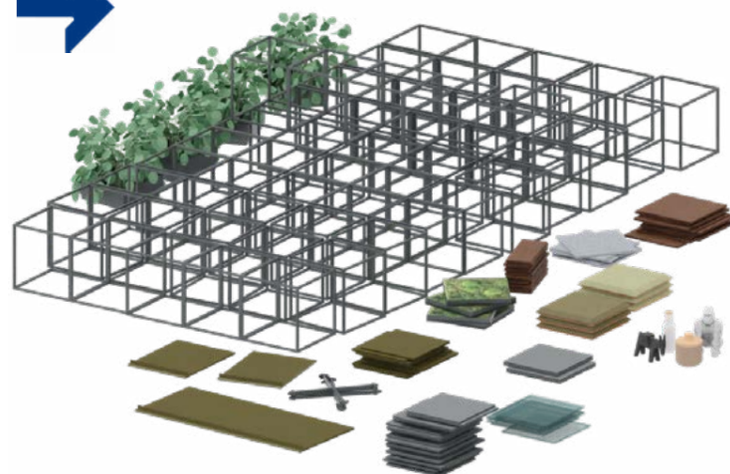
GRID is a modular interior design system that gives you complete freedom to shape and adapt your interior design – again and again. The system can be assembled in countless ways and adapted both functionally and aesthetically. It creates solutions that interact with your needs and can function as everything from a room divider to a bench, storage, display – and much more. Selected materials and colors can be combined, functions can be unified, and layouts can be adapted as the surroundings change. GRID combines practicality with beauty – in large and small spaces, indoors and outdoors – and opens up the possibility of creating your own unique expression.

Welcome to GRID. This is where the possibilities begin.



CONTENT

THE GRID SYSTEM	7
PETER J. LASSEN	8
SUSTAINABILITY	9
COMPONENTS	11
GRID CUBES AND CROSS BRACES	12
HALF GRID CUBES	13
SHELVES / SIDES	14
HALF SHELVES / SIDES	15
TOP / BASE / SIDE PANELS	16
HALF TOP / BASE / SIDE PANELS	18
PLINTHS	19
CASTORS AND LEGS	21
STORAGE	22
WHITEBOARD PANELS	26
CORK PANELS	27
FELT PANELS	28
FELT SIDE PANELS AND DOUBLE SIDE PANELS	29
MOSS PANELS	30
BOX SIDE PANELS AND TOP BOXES	31
HALF BOX SIDE PANELS AND TOP BOXES	32
MAGAZINE SHELVES	35
DIVIDER INSERTS	36
SEATS	38
HANGERS	40
TECHNICAL ACCESSORIES	41
COLORS AND MATERIALS	47
OVERVIEW	48
PROPERTIES - CUBES AND CROSS BRACES	50
PROPERTIES - SHELVES / SIDES, PANELS ETC.	52
PROPERTIES - FUNCTIONAL PANELS	54
PROPERTIES - UPHOLSTERED SEATS	56
PROPERTIES - OTHER MATERIALS	58
COLOR MOODS	60
CONFIGURATIONS	66
DELIVERY AND HANDLING	74



THE GRID SYSTEM

GRID is a flexible, modular furniture system developed for professional interiors where needs change over time and solutions must be durable — functionally, aesthetically and in terms of resources.

The system is based on a simple core structure — the GRID cube — which can be built up, reshaped and reused in new configurations again and again. This makes GRID a sustainable choice in practice, as existing components are retained and adapted to new functions rather than replaced.

The result is a longer lifespan, lower resource consumption and greater value over time.

GRID makes it possible to create interiors that change function as needs evolve — from room dividers to storage, from display to lounge areas — while maintaining a coherent and well-considered overall expression.

PETER J. LASSEN

“Through the user’s creative application, the product becomes something truly unique.”
- Peter J. Lassen

Peter J. Lassen (1930-2019) conceived the idea for GRID in 2004, pursuing his vision of creating an interior design system with unprecedented freedom. With an open and modular structure that can be expanded in all directions, Peter J. Lassen succeeded in developing a GRID system that is designed for users to adapt and realize designs based on their unique needs.

GRID’s geometric structure reflects Peter J. Lassen’s artistic inspiration.

“Good art never fully reveals itself. There is always another layer, another interpretation – we never become tired of nature or art because there is always another angle.”

GRID combines simplicity and flexibility in one system. The components are building blocks with countless possibilities and provide an opportunity to play with dimensions and combine different functions, colors and materials. It also allows you to rethink and reconfigure existing designs.



SUSTAINABILITY

At GRID, we are committed to becoming an increasingly sustainable company.

Our core concept is a durable and reusable furniture system that combines modular design with flexibility and aesthetics. GRID can be configured and reconfigured, allowing solutions to adapt to changing needs over time.

The system’s modularity makes it possible to create countless solutions throughout its lifetime. We are always happy to help you get the most out of every component and configuration.

When a cube has finally served its purpose, it can be granulated and reused in new products – an important part of our circular approach. We strive to minimize our environmental footprint through local production, efficient logistics and the use of green energy. All GRID components are designed and manufactured in Denmark.

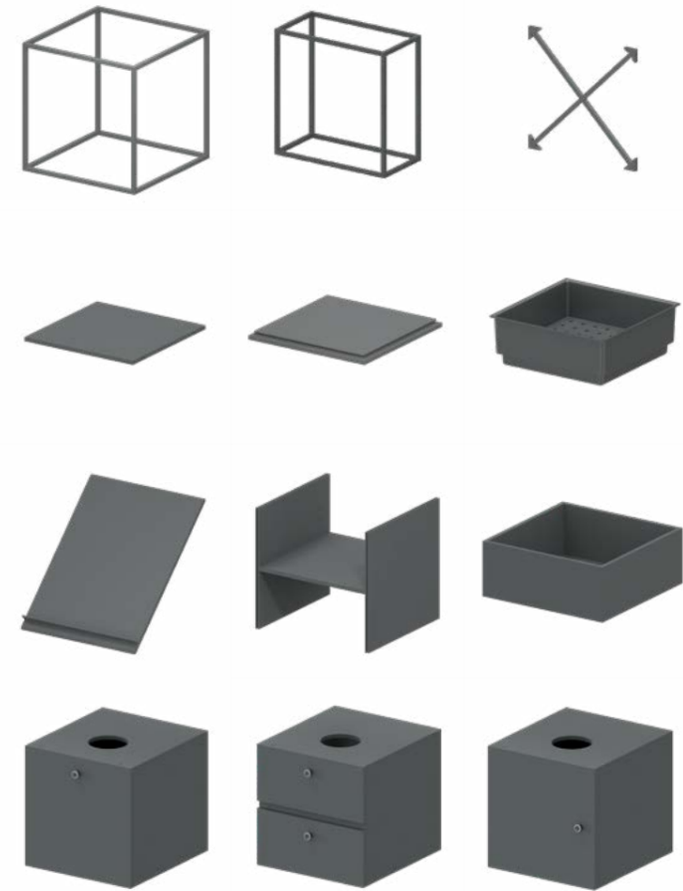
In 2025, we relaunched our classic black cube, which is now made from 65% recycled post-industrial polyamide.

See tests and certificates at
<https://gridinteriorsystem.com/download/certifications-2/>





COMPONENTS



GRID CUBES AND CROSS BRACES



GRID CUBE

Black / Grey / White
 H x D x W: 15.75" x 15.75" x 15.75"
 Frame: 0.47" x 0.47"
 Material: Nylon (PA6) reinforced with glass fiber
 Weight: 1.75 lbs

G.N

RB / G / W



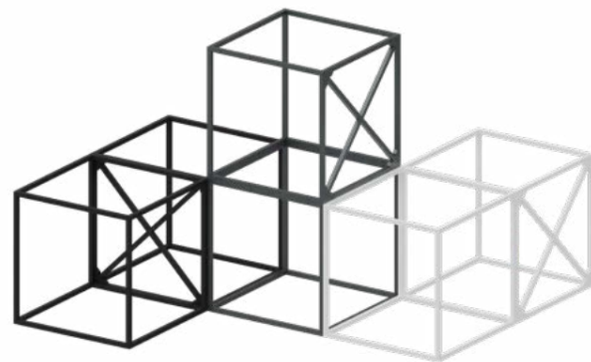
CROSS BRACE

Black / Grey / White
 H x D x W: 14.80" x 14.80" x 0.47"
 Frame: 0.47" x 0.47"
 Material: Nylon (PA6) reinforced with glass fiber
 Weight: 0.44 lbs

CB.N

RB / G / W

Cube and cross
 in recycled
 polyamide.



GRID CUBES AND CROSS BRACES

GRID cubes are the system's building blocks. The lightweight cubes are produced in one piece. With visible mounting holes, you can easily combine two, three, hundreds or thousands of cubes in all three dimensions. Assembled cubes are easy to reconfigure and can always be taken apart and built again in new ways.

Build custom furniture or create artistic installations. Customize your design using other GRID components and combine multiple functions in the same unit.

Cross braces can be used to stabilize and reinforce freestanding and heavily loaded components or beams. Cross braces can also be added as a visual element.

HALF GRID CUBES

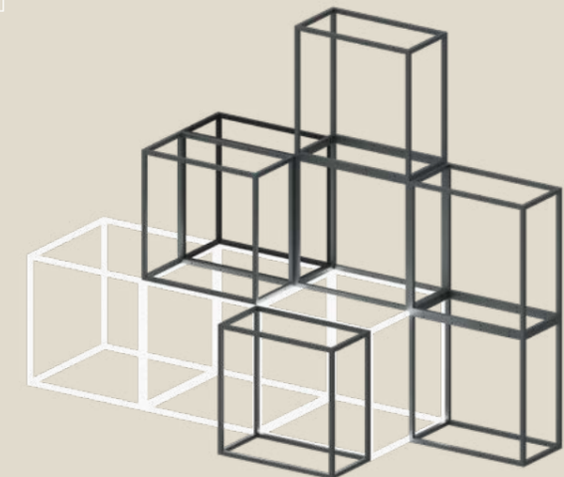
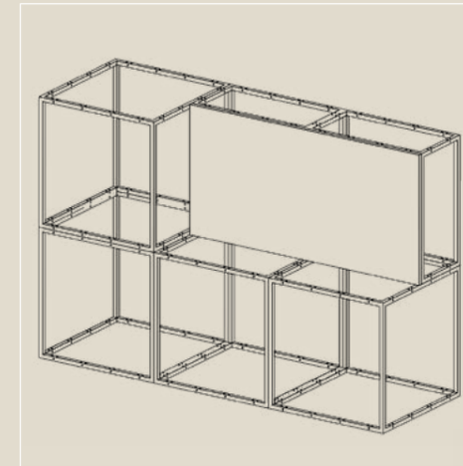


HALF GRID CUBE

Black / Grey / White
 H x D x W: 15.75" x 7.87" x 15.75"
 Frame: 0.47" x 0.47"
 Material: Nylon (PA6) reinforced with glass fiber
 Weight: 1.54 lbs

HG.N

RB / G / W

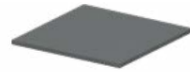


HALF GRID CUBES

Half GRID cubes are the system's compact building blocks, perfect for narrow spaces and niche areas. The half GRID cubes can be used for TV screens, graphics, felt, cork, whiteboard panels and more. The lightweight cubes are produced in one piece. With visible mounting holes, you can easily combine two, three, hundreds or thousands of cubes in all three dimensions. You can also combine these half-sized cubes with the original GRID cubes. Assembled cubes are easy to reconfigure and can always be taken apart and built again in new ways.

A selection of GRID components are designed to fit these half-sized cubes. Add half shelves/sides and half top/base/side panels to create the function and look that matches your space needs.

SHELVES / SIDES



SHELF / SIDE, MDF

Black / Grey / White - BASIC
 Lacquer - COLLECTION
 Oak - BASIC
 Veneer - COLLECTION
 H x D x W: 0.47" x 14.80" x 14.80"
 Material: MDF, lacquered or veneered
 Weight: 2.87 lbs

SS.M

B / G / W
 LC
 O
 VC

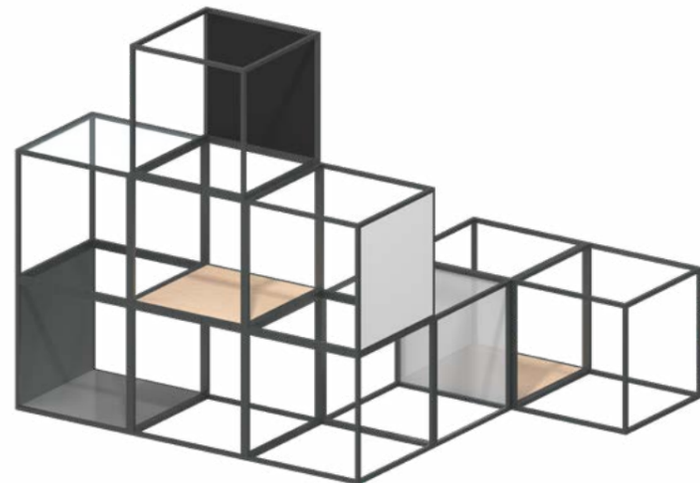


SHELF / SIDE, ACRYLIC

Clear - BASIC
 Frosted - BASIC
 Mirror - BASIC
 H x D x W: 0.39" x 14.80" x 14.80"
 Material: Acrylic
 Weight: 3.53 lbs

SS.A

C
 F
 M



The shelves / sides are identical on both sides.



SHELVES / SIDES

The shelves / sides are flush with the cube's frame and can be used as a shelf or on the side, top, base, front or back of the cube. Choose lacquered MDF or veneer for a solid shelf / side, clear acrylic for transparency, frosted acrylic for white translucency and mirror acrylic for a clear mirrored surface.

HALF SHELVES / SIDES



HALF SHELF / SIDE, MDF

Black / Grey / White - BASIC
 Lacquer - COLLECTION
 Oak - BASIC
 Veneer - COLLECTION
 H x D x W: 0.47" x 6.93" x 14.80"
 Material: MDF, lacquered
 Weight: 1.54 lbs

HSS.M

B / G / W
 LC
 O
 VC

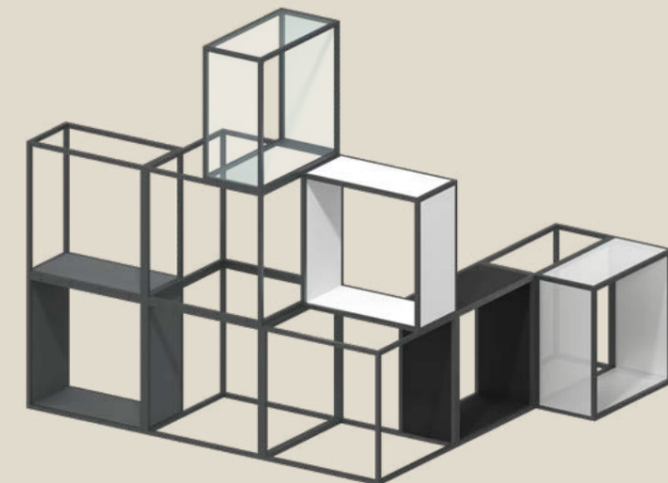


HALF SHELF / SIDE, ACRYLIC

Clear - BASIC
 Frosted - BASIC
 H x D x W: 0.39" x 6.93" x 14.80"
 Material: Acrylic
 Weight: 1.76 lbs

HSS.A

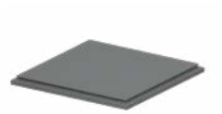
C
 F



HALF SHELVES / SIDES

Half shelves / sides fit half GRID cubes.

TOP / BASE / SIDE PANELS

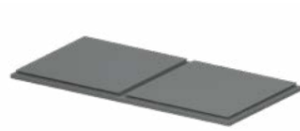


TOP/BASE/SIDE PANEL, 1x1

Black / Grey / White - BASIC
 Lacquer - COLLECTION
 Oak - BASIC
 Veneer - COLLECTION
 H x D x W: 0.98" x 15.75" x 15.75"
 Material: MDF, lacquered or veneered
 Weight: Lacquered 5.95 lbs / veneered 6.39 lbs

P1.1.M

B / G / W
 LC
 O
 VC

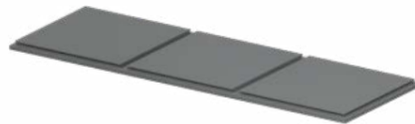


TOP/BASE/SIDE PANEL, 1x2

Black / Grey / White - BASIC
 Lacquer - COLLECTION
 Oak - BASIC
 Veneer - COLLECTION
 H x D x W: 0.98" x 15.75" x 31.50"
 Material: MDF, lacquered or veneered
 Weight: Lacquered 12.13 lbs / veneered 12.79 lbs

P1.2.M

B / G / W
 LC
 O
 VC

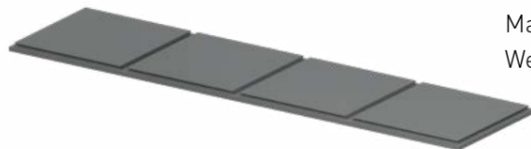


TOP/BASE/SIDE PANEL, 1x3

Black / Grey / White - BASIC
 Lacquer - COLLECTION
 Oak - BASIC
 Veneer - COLLECTION
 H x D x W: 0.98" x 15.75" x 47.25"
 Material: MDF, lacquered or veneered
 Weight: Lacquered 18.30 lbs / veneered 19.18 lbs

P1.3.M

B / G / W
 LC
 O
 VC



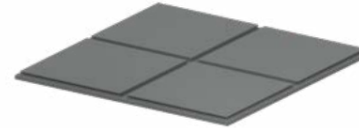
TOP/BASE/SIDE PANEL, 1x4

Black / Grey / White - BASIC
 Lacquer - COLLECTION
 Oak - BASIC
 Veneer - COLLECTION
 H x D x W: 0.98" x 15.75" x 63.00"
 Material: MDF, lacquered or veneered
 Weight: Lacquered 24.92 lbs / veneered 25.58 lbs

P1.4.M

B / G / W
 LC
 O
 VC

TOP / BASE / SIDE PANELS

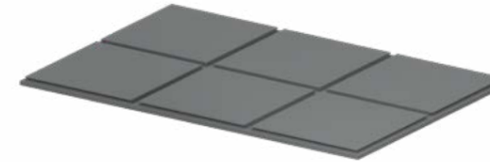


TOP/BASE/SIDE PANEL, 2x2

Black / Grey / White - BASIC
 Lacquer - COLLECTION
 H x D x W: 0.98" x 31.50" x 31.50"
 Material: MDF, lacquered
 Weight: 24.92 lbs

P2.2.M

B / G / W
 LC



TOP/BASE/SIDE PANEL, 2x3

Black / Grey / White - BASIC
 Lacquer - COLLECTION
 H x D x W: 0.98" x 31.50" x 47.25"
 Material: MDF, lacquered
 Weight: 36.60 lbs

P2.3.M

B / G / W
 LC



TOP / BASE / SIDE PANELS

Can be used as a top, base, side, front or back panel. These panels rest on the outside of the cube's frame and can be used for tables, podiums, seating arrangements and heavier loads.

HALF TOP / BASE / SIDE PANELS



HALF TOP/BASE/SIDE PANEL, 1x1 **HP1.1.M**
 Black / Grey / White - BASIC B / G / W
 Lacquer - COLLECTION LC
 Oak - BASIC O
 Veneer - COLLECTION VC
 H x D x W: 0.98" x 7.87" x 15.75"
 Material: MDF, lacquered or veneered
 Weight lacquered: 3.09 lbs / veneered 3.31 lbs



HALF TOP/BASE/SIDE PANEL, 1x2 **HP1.2.M**
 Black / Grey / White - BASIC B / G / W
 Lacquer - COLLECTION LC
 Oak - BASIC O
 Veneer - COLLECTION VC
 H x D x W: 0.98" x 7.87" x 31.5"
 Material: MDF, lacquered or veneered
 Weight lacquered: 6.17 lbs / veneered 6.61 lbs



HALF TOP/BASE/SIDE PANEL, 1x3 **HP1.3.M**
 Black / Grey / White - BASIC B / G / W
 Lacquer - COLLECTION LC
 Oak - BASIC O
 Veneer - COLLECTION VC
 H x D x W: 0.98" x 7.87" x 47.25"
 Material: MDF, lacquered or veneered
 Weight lacquered: 9.48 lbs / veneered 9.92 lbs



HALF TOP/BASE/SIDE PANEL, 1x4 **HP1.4.M**
 Black / Grey / White - BASIC B / G / W
 Lacquer - COLLECTION LC
 Oak - BASIC O
 Veneer - COLLECTION VC
 H x D x W: 0.98" x 7.87" x 63.00"
 Material: MDF, lacquered or veneered
 Weight lacquered: 12.57 lbs / veneered 13.23 lbs



HALF TOP/BASE/SIDE PANELS

Half top, base or side panels can be used on half GRID cubes. These panels rest on the outside of the cube's frame and can be used for tables, podiums, seating arrangements and heavier loads.

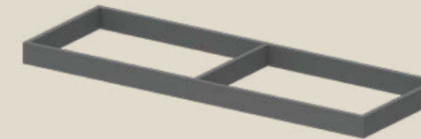
PLINTHS



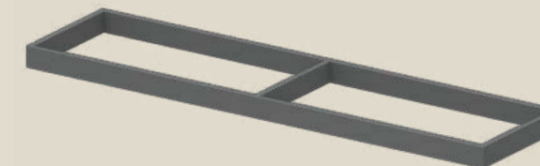
PLINTH, 1x1 **PL1.1.M**
 Black / Grey / White - BASIC B / G / W
 Lacquer - COLLECTION LC
 H x D x W: 2.56" x 15.75" x 15.75"
 Material: MDF, lacquered
 Weight: 3.75 lbs



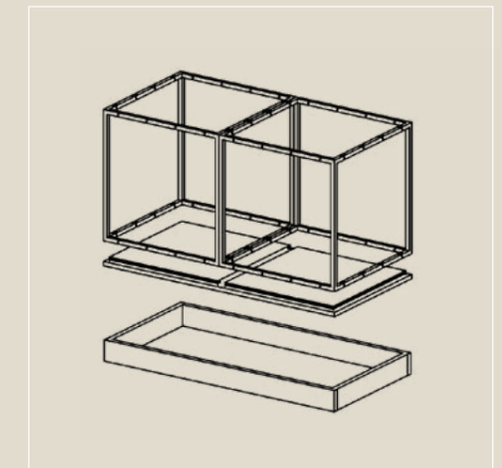
PLINTH, 1x2 **PL1.2.M**
 Black / Grey / White - BASIC B / G / W
 Lacquer - COLLECTION LC
 H x D x W: 2.56" x 15.75" x 31.50"
 Material: MDF, lacquered
 Weight: 5.07 lbs



PLINTH, 1x3 **PL1.3.M**
 Black / Grey / White - BASIC B / G / W
 Lacquer - COLLECTION LC
 H x D x W: 2.56" x 15.75" x 47.25"
 Material: MDF, lacquered
 Weight: 7.72 lbs



PLINTH, 1x4 **PL1.4.M**
 Black / Grey / White - BASIC B / G / W
 Lacquer - COLLECTION LC
 H x D x W: 2.56" x 15.75" x 63.00"
 Material: MDF, lacquered
 Weight: 9.70 lbs



PLINTHS

Plinths can be added to provide extra height with a solid look. Plinths are mounted under a base panel. The base panel must be ordered separately.



CASTORS AND LEGS

CASTOR

For 1 / 2 / 3 / 4 cubes

Set of four castors.

H: 2.56"

Material: Steel and transparent PU

Weight: 1.54 lbs for 1 GRID cube

3.75 lbs for 2 GRID cubes

5.29 lbs for 3 GRID cubes

6.61 lbs for 4 GRID cubes



W1.

1.4 / 2.4 / 3.4 / 4.4

ADJUSTABLE LEG

For 1 / 2 / 3 / 4 cubes

Set of four legs.

H: 2.28" - 2.76"

Material: Aluminium

Weight: 0.66 lbs for 1 GRID cube

2.87 lbs for 2 GRID cubes

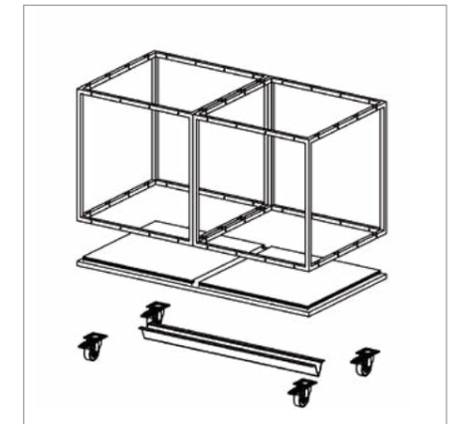
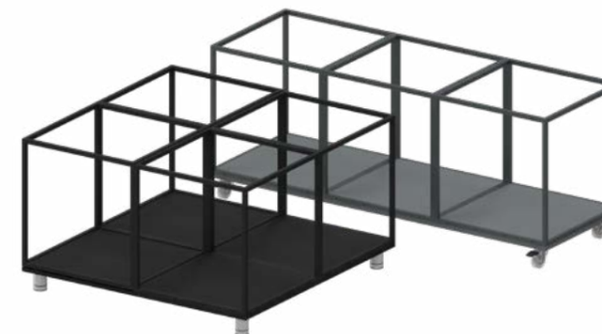
4.41 lbs for 3 GRID cubes

5.73 lbs for 4 GRID cubes



L1.

1.4 / 2.4 / 3.4 / 4.4



CASTORS AND ADJUSTABLE LEGS

Castors provide easy mobility. A set of castors consists of four castors, all of which can be locked. Adjustable legs allow for 0.47" of height adjustment, which can be used, for example, to level the unit on sloping floors. Castors or legs for two, three or four GRID cubes include a reinforcement frame for the base panel. The base panel must be ordered separately.

STORAGE



DRAWER INSERT, 1 DRAWER

Black / Grey / White - BASIC
 Lacquer - COLLECTION
 Oak - BASIC, (back and/or front)
 Veneer - COLLECTION, (back and/or front)
 H x D x W: 14.80" x 16.22" x 14.80"
 Internal: 12.40" x 13.40" x 12.20"
 Material: MDF, lacquered or veneered
 Weight: 25.80 lbs



DRAWER INSERT, 2 DRAWERS

Black / Grey / White - BASIC
 Lacquer - COLLECTION
 Oak - BASIC, (back and/or front)
 Veneer - COLLECTION, (back and/or front)
 H x D x W: 14.80" x 16.22" x 14.80"
 Internal: 4.65" x 13.40" x 12.20"
 Material: MDF, lacquered or veneered
 Weight: 30.87 lbs

All drawers and cabinets come with soft close.



SM1.M

B / G / W
 BLC / GLC / WLC
 BO / GO / WO
 BVC / GVC / WVC

SM2.M

B / G / W
 BLC / GLC / WLC
 BO / GO / WO
 BVC / GVC / WVC

STORAGE



CUPBOARD INSERT

Black / Grey / White - BASIC
 Lacquer - COLLECTION
 Oak - BASIC, (back and/or front)
 Veneer - COLLECTION, (back and/or front)
 H x D x W: 14.80" x 16.22" x 14.80"
 Internal: 13.86" x 15.35" x 13.86"
 Material: MDF, lacquered or veneered
 Weight: 18.08 lbs

SM3.M

B / G / W
 BLC / GLC / WLC
 BO / GO / WO
 BVC / GVC / WVC



CUPBOARD INSERT, TALL

Black / Grey / White - BASIC
 Lacquer - COLLECTION, (back and/or front)
 Oak - BASIC, (back and/or front)
 Veneer - COLLECTION, (back and/or front)
 H x D x W: 30.60" x 16.22" x 14.80"
 Internal: 29.65" x 15.35" x 13.86"
 Material: MDF, lacquered or veneered
 Weight: 33.52 lbs

SM4.M

B / G / W
 BLC / GLC / WLC
 BO / GO / WO
 BVC / GVC / WVC



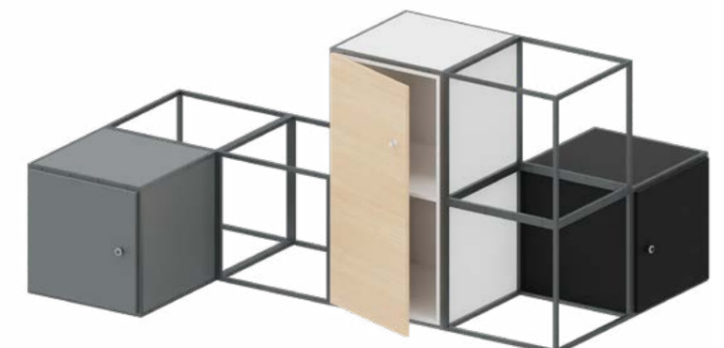
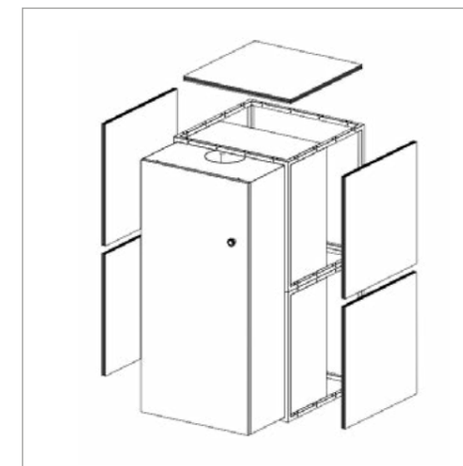
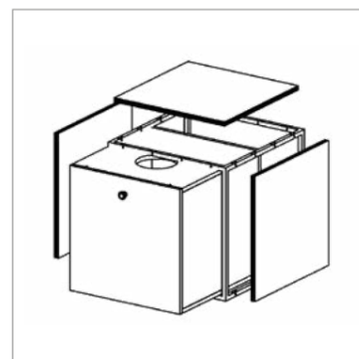
SHELF FOR CUPBOARD INSERT

Black / Grey / White - BASIC
 Lacquer - COLLECTION
 H x D x W: 0.47" x 13.86" x 15.32"
 Material: MDF, lacquered
 Weight: 3.09 lbs

SM.MS

B / G / W
 LC

Select whether the door should be right- or left-hinged.



DRAWER INSERTS

Drawer inserts fit directly into the GRID cube. Set into the cube, they are fixed into place using GRID screws and mounting holes inside the insert. The cut-out at the top makes mounting easy, and shelves/sides are used to ensure a smooth finish. GRID cubes, additional side panels and shelves for covering the insert must be ordered separately.

CUPBOARD INSERTS

Cupboard inserts fit into one or two GRID cubes. Placed into the cube, they are affixed using GRID screws inserted into the mounting holes. The cut-out at the top makes mounting easy, and shelves/sides are used to ensure a smooth finish. In small cupboards, it is possible to add one or two shelves. In tall cupboards, one, two or three shelves are inserted. Choose between right- and left-hinged cupboard doors. Extra GRID cubes and shelves/sides used to close off side and top sections must be ordered separately. Loose shelves must be ordered separately.

STORAGE



LOCK WITH KEY LOCK.1

Lock for SM1, SM2, SM3 and SM4
Material: Metal
Weight: 0.22 lbs



LOCK WITH CODE LOCK.2

Lock for SM1, SM3 and SM4
Material: Metal/black plastic
Weight: 0.22 lbs



CHIP LOCK LOCK.6

Lock for SM3 and SM4
Material: Metal/black plastic
Weight: 0.22 lbs



KEY LOCKS, CODE LOCKS AND CHIP LOCKS

Locks are mounted in a drawer or cupboard insert. Unless otherwise specified, the lock is placed in the upper right corner of the drawer insert and in the upper corner above the handle in the cupboard insert. A key lock can be ordered with the same or different keys. Master keys for locks can also be ordered. Chip locks are MiFare RFID locks and include a chip/key tag. Add locks if you want to create personal and private storage space.

STORAGE



DOOR KIT D.GC

H x D x W: 14.65" x 0.16" x 14.65"
Material: Glass, clear
Weight: 2.87 lbs



DOOR KIT WITH LOCK D.GCL

H x D x W: 14.65" x 0.16" x 14.65"
Material: Glass, clear
Weight: 2.87 lbs



Select whether the door should be right- or left-hinged.



DOOR KIT

Door kits are glass doors that are mounted directly in the GRID cube. Shelves/sides are used to close off the cube. Door kits can be mounted on the right or left side. Shelves/sides for the base, side and top panels must be ordered separately.

WHITEBOARD PANELS



WHITEBOARD PANEL, 1x1

Black / Grey / White - BASIC
 Lacquer - COLLECTION
 H x D x W: 15.75" x 0.82" x 15.75"
 Material: Whiteboard and MDF, lacquered
 Weight: 5.95 lbs

PW1.1.

B.W / G.W / W.W
 LC.W



WHITEBOARD PANEL, 1x2

Black / Grey / White - BASIC
 Lacquer - COLLECTION
 H x D x W: 15.75" x 0.82" x 31.50"
 Material: Whiteboard and MDF, lacquered
 Weight: 11.91 lbs

PW1.2.

B.W / G.W / W.W
 LC.W

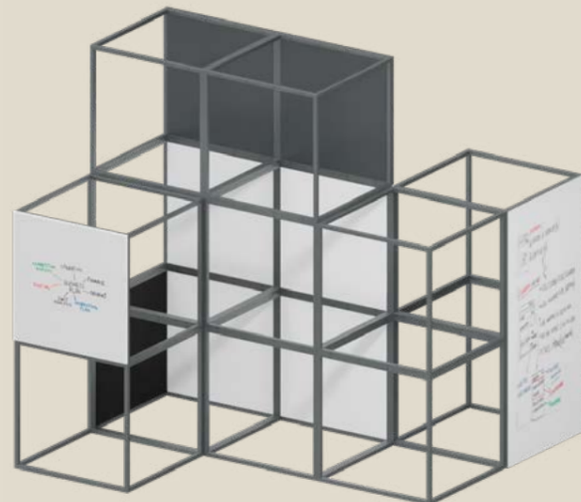


WHITEBOARD PANEL, 2x2

Black / Grey / White - BASIC
 Lacquer - COLLECTION
 H x D x W: 31.50" x 0.82" x 31.50"
 Material: Whiteboard and MDF, lacquered
 Weight: 23.81 lbs

PW2.2.

B.W / G.W / W.W
 LC.W



WHITEBOARD PANELS

Whiteboard panels fit one, two or four [2 x 2] GRID cubes. Whiteboard panels are made with a magnetic ceramic material that is glued onto a lacquered MDF panel.

CORK PANELS



CORK PANEL, 1x1

Black / Grey / White - BASIC
 Lacquer - COLLECTION
 H x D x W: 15.75" x 0.95" x 15.75"
 Material: Natural cork and MDF, lacquered
 Weight: 5.29 lbs

PC1.1.

B.C / G.C / W.C
 LC.C



CORK PANEL, 1x2

Black / Grey / White - BASIC
 Lacquer - COLLECTION
 H x D x W: 15.75" x 0.95" x 31.50"
 Material: Natural cork and MDF, lacquered
 Weight: 10.58 lbs

PC1.2.

B.C / G.C / W.C
 LC.C

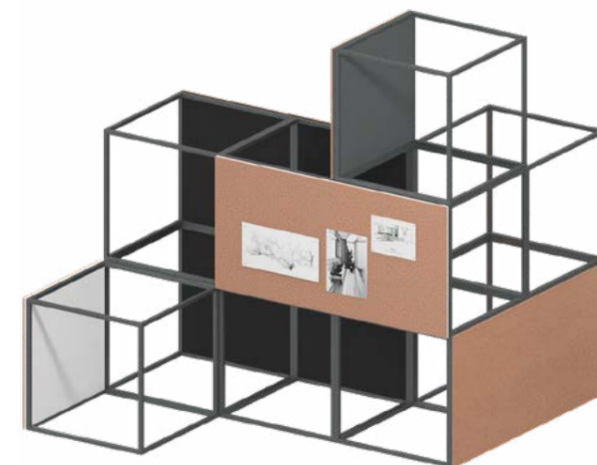


CORK PANEL, 2x2

Black / Grey / White - BASIC
 Lacquer - COLLECTION
 H x D x W: 31.50" x 0.95" x 31.50"
 Material: Natural cork and MDF, lacquered
 Weight: 21.17 lbs

PC2.2.

B.C / G.C / W.C
 LC.C



CORK PANELS

Cork panels fit one, two or four [2 x 2] GRID cubes and can be used as a pinboard. The cork is middle-grained natural cork that is glued onto a lacquered MDF panel.

FELT PANELS



FELT PANEL, 1x1

Black / Grey / White - BASIC, Off-White felt
 Black / Grey / White - BASIC, Stone Grey felt
 Black / Grey / White - BASIC, Anthracite felt
 Lacquer - COLLECTION, Off-White, Stone Grey, Anthracite felt
 H x D x W: 15.75" x 0.95" x 15.75"
 Material: Felt and MDF, lacquered
 Weight: 5.07 lbs

PF1.1.

B.63 / G.63 / W.63
 B.67 / G.67 / W.67
 B.68 / G.68 / W.68

LC.63 / LC.67 / LC.68



FELT PANEL, 1x2

Black / Grey / White - BASIC, Off-White felt
 Black / Grey / White - BASIC, Stone Grey felt
 Black / Grey / White - BASIC, Anthracite felt
 Lacquer - COLLECTION, Off-White, Stone Grey, Anthracite felt
 H x D x W: 15.75" x 0.95" x 31.50"
 Material: Felt and MDF, lacquered
 Weight: 10.14 lbs

PF1.2.

B.63 / G.63 / W.63
 B.67 / G.67 / W.67
 B.68 / G.68 / W.68

LC.63 / LC.67 / LC.68



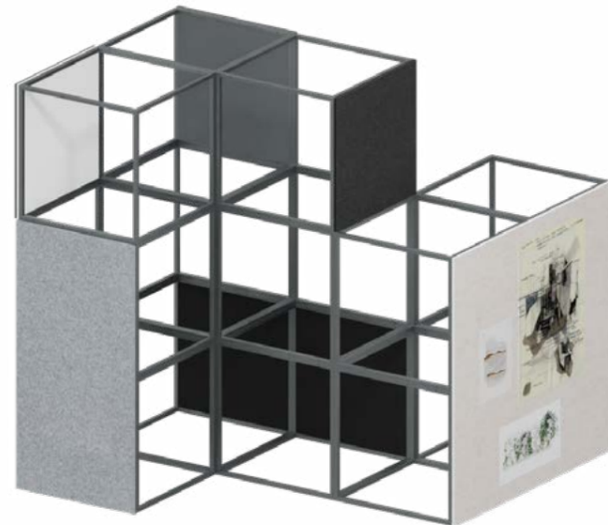
FELT PANEL, 2x2

Black / Grey / White - BASIC, Off-White felt
 Black / Grey / White - BASIC, Stone Grey felt
 Black / Grey / White - BASIC, Anthracite felt
 Lacquer - COLLECTION, Off-White, Stone Grey, Anthracite felt
 H x D x W: 31.50" x 0.95" x 31.50"
 Material: Felt and MDF, lacquered
 Weight: 20.29 lbs

PF2.2.

B.63 / G.63 / W.63
 B.67 / G.67 / W.67
 B.68 / G.68 / W.68

LC.63 / LC.67 / LC.68



FELT PANELS

Felt panels fit one, two or four (2 x 2) GRID cubes and can be used as a pinboard and an acoustic-regulating element. The felt is glued onto a lacquered MDF panel.

FELT SIDE PANELS AND DOUBLE SIDE PANELS



FELT SIDE PANEL

Off-White / Stone Grey / Anthracite
 H x D x W: 14.80" x 14.80" x 0.47"
 Material: Felt-coated steel
 Weight: 3.09 lbs

SF.

63 / 67 / 68

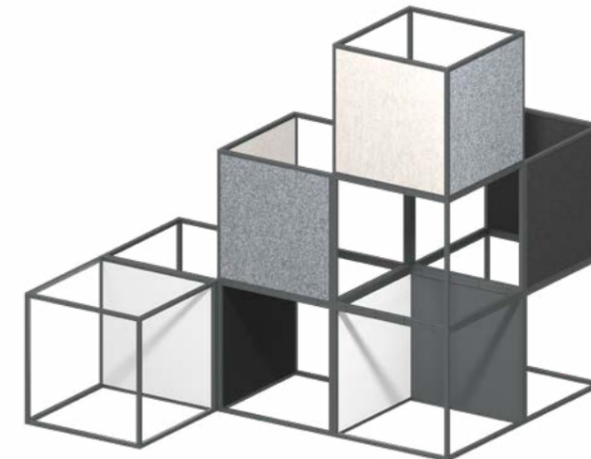


DOUBLE SIDE PANEL

Black / Grey / White - BASIC
 Lacquer - COLLECTION
 H x D x W: 14.80" x 14.80" x 0.87"
 Material: MDF, lacquered
 Weight: 5.07 lbs

DS.M

B / G / W
 LC



FELT SIDE PANELS AND DOUBLE SIDE PANELS

Felt side panels fit one GRID cube and can only be used for vertical mounting and function as a pinboard and an acoustic-regulating element. Felt side panels are magnetic and have felt on both sides. The felt side panels can simply be clicked into the cube.

Double side panels fit one GRID cube and can be used as a middle section when two GRID cubes are placed together.

MOSS PANELS



MOSS PANEL

Black / Grey / White

H x D x W: 14.8" x 1.5" x 14.8"

Material: Moss, ABS and MDF, lacquered

Weight: 3.75 lbs

MP.

B / G / W



MOSS PANELS

Moss panels fit one GRID cube and can be used for vertical or horizontal mounting. The moss is preserved with natural plant substances. Each panel is a mix of turf and cushion moss and each panel is unique. Choose between black, grey or white for the frame and backside.

BOX SIDE PANELS AND TOP BOXES



BOX SIDE PANEL

Black / Grey / White - BASIC

Lacquer - COLLECTION

Oak - BASIC

Veneer - COLLECTION

H x D x W: 5.90" x 14.80" x 0.47"

Material: MDF, lacquered or veneered

Weight: 1.10 lbs

PB.M

B / G / W

LC

O

VC



TOP BOX, 1x1

Black / Grey / White - BASIC

Lacquer - COLLECTION

Oak - BASIC

Veneer - COLLECTION

H x D x W: 6.38" x 15.75" x 15.75"

Material: MDF, lacquered or veneered

Weight: 7.28 lbs

TB.M

B / G / W

LC

O

VC



PLANT BOX INSERT

Black / Grey / White

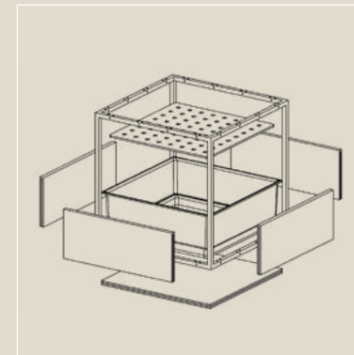
H x D x W: 5.70" x 14.80" x 14.80"

Material: ABS

Weight: 2.21 lbs

PBI.

B / G / W



BOX SIDE PANELS AND TOP BOXES

Box side panels can be used to build a box in one or more GRID cubes. Box side panels can be mounted inside a GRID cube with shelves/sides as a base. In combination with plant box inserts, box side panels can also function as planters. Shelves/sides used as a base must be ordered separately.

A top box fits a single GRID cube and is a combined unit with sides and a base. The top box is mounted on the top of the cube and sits above the cube's frame. In combination with plant box inserts, top boxes can be used as plant holders.

Plant box inserts fit down into a GRID cube mounted with box sides or in a top box. The insert is waterproof and has a loose drainage base. The GRID cube, box sides and top boxes must be ordered separately.

HALF BOX SIDE PANELS AND TOP BOXES

HALF BOX SIDE PANEL

Black / Grey / White - BASIC
 Lacquer - COLLECTION
 Oak - BASIC
 Veneer - COLLECTION
 H x D x W: 5.90" x 6.92" x 0.47"
 Material: MDF, lacquered or veneered
 Weight: 0.55 lbs

HPB.M

B / G / W
 LC
 O
 VC

BOX SIDE PANEL

Black / Grey / White - BASIC
 Lacquer - COLLECTION
 Oak - BASIC
 Veneer - COLLECTION
 H x D x W: 5.90" x 14.80" x 0.47"
 Material: MDF, lacquered or veneered
 Weight: 1.10 lbs

PB.M

B / G / W
 LC
 O
 VC

HALF TOP BOX

Black / Grey / White - BASIC
 Lacquer - COLLECTION
 Oak - BASIC
 Veneer - COLLECTION
 H x D x W: 6.38" x 7.87" x 15.75"
 Material: MDF, lacquered or veneered
 Weight: 4.41 lbs

HTB.M

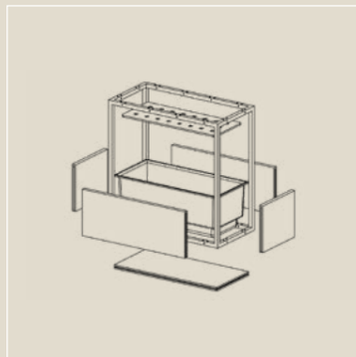
B / G / W
 LC
 O
 VC

HALF PLANT BOX INSERT

Black / Grey / White
 H x D x W: 5.70" x 6.89" x 14.80"
 Material: ABS
 Weight: 1.10 lbs

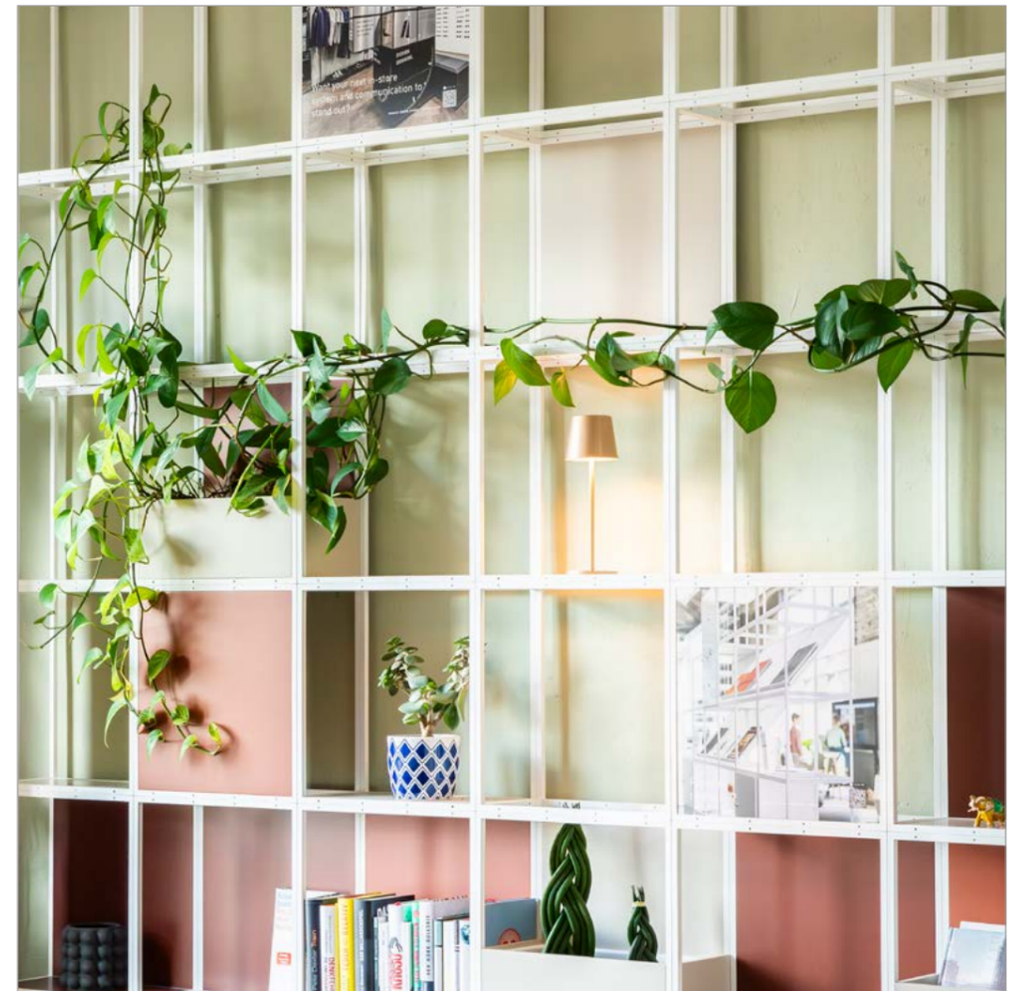
HPBI.

B / G / W

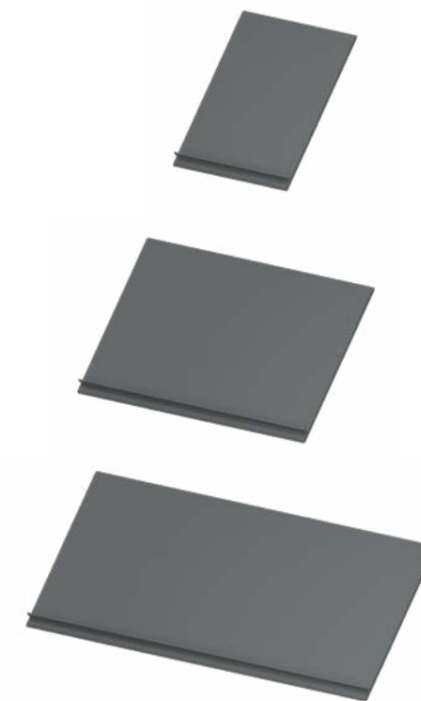


HALF BOX SIDE PANELS AND TOP BOXES

Same principle as full box sides and top boxes, except that they fit a half cube.



MAGAZINE SHELVES



MAGAZINE SHELF, 1x1

Black / Grey / White - BASIC
Lacquer - COLLECTION
H x D x W: 1.25" x 20.86" x 15.75"
Material: MDF, lacquered
Weight: 4.63 lbs

MS1.1.M

B / G / W
LC

MAGAZINE SHELF, 1x2

Black / Grey / White - BASIC
Lacquer - COLLECTION
H x D x W: 1.25" x 20.86" x 31.50"
Material: MDF, lacquered
Weight: 9.04 lbs

MS1.2.M

B / G / W
LC

MAGAZINE SHELF, 1x3

Black / Grey / White - BASIC
Lacquer - COLLECTION
H x D x W: 1.25" x 20.86" x 47.25"
Material: MDF, lacquered
Weight: 13.67 lbs

MS1.3.M

B / G / W
LC



MAGAZINE SHELVES

Magazine shelves fit into one, two or three GRID cubes and are inserted through the side of the cube. Can be fixed.

DIVIDER INSERTS

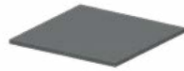


DIVIDER INSERT

Black / Grey / White - BASIC
Lacquer - COLLECTION
H x D x W: 14.80" x 14.80" x 15.75"
Material: MDF, lacquered
Weight: 7.94 lbs

DI.M

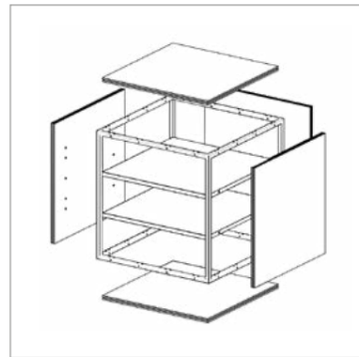
B / G / W
LC



SHELF/SIDE FOR DIVIDER INSERT DIS.M

Black / Grey / White - BASIC
Lacquer - COLLECTION
H x D x W: 0.47" x 14.80" x 14.80"
Material: MDF, lacquered
Weight: 2.65 lbs

B / G / W
LC



DIVIDER INSERTS

Divider inserts fit into one GRID cube and are a set that consists of two end-boards and a shelf/side. Divider inserts can be mounted vertically or horizontally in the GRID cube. Extra shelves/sides for the divider inserts can be added to create additional vertical or horizontal space. Shelves and sides for closing off sides or top sections must be ordered separately.



SEATS

SEAT, 1x1

Guest Warm Grey / Guest Cool Grey / Guest Black - BASIC
 Guest - COLLECTION (min. 3 pcs.)
 Remix Light Grey / Remix Dark Grey / Remix Black - BASIC
 Remix - COLLECTION (min. 3 pcs.)
 Leather, Black - BASIC
 H x D x W: 1.73" x 15.75" x 15.75"
 Material: MDF, upholstered foam with fabric or leather
 Weight: 5.29 lbs



SEAT, 1x2

Guest Warm Grey / Guest Cool Grey / Guest Black - BASIC
 Guest - COLLECTION (min. 3 pcs.)
 Remix Light Grey / Remix Dark Grey / Remix Black - BASIC
 Remix - COLLECTION (min. 3 pcs.)
 Leather, Black - BASIC
 H x D x W: 1.73" x 15.75" x 31.50"
 Material: MDF, upholstered foam with fabric or leather
 Weight: 10.58 lbs



SEAT, 1x3

Guest Warm Grey / Guest Cool Grey / Guest Black - BASIC
 Guest - COLLECTION (min. 3 pcs.)
 Remix Light Grey / Remix Dark Grey / Remix Black - BASIC
 Remix - COLLECTION (min. 3 pcs.)
 Leather, Black - BASIC
 H x D x W: 1.73" x 15.75" x 47.25"
 Material: MDF, upholstered foam with fabric or leather
 Weight: 15.87 lbs



SE1.1.

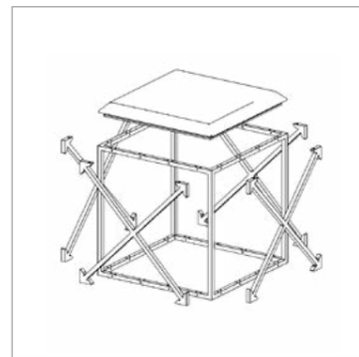
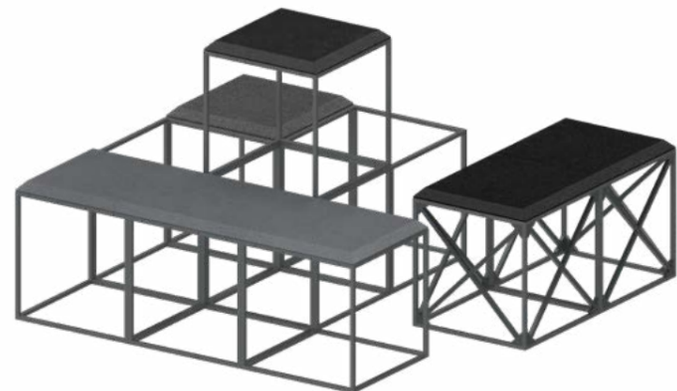
UG110 / UG120 / UG190
 UGC
 UR123 / UR163 / UR183
 URC
 UL159

SE1.2.

UG110 / UG120 / UG190
 UGC
 UR123 / UR163 / UR183
 URC
 UL159

SE1.3.

UG110 / UG120 / UG190
 UGC
 UR123 / UR163 / UR183
 URC
 UL159



SEATS

Upholstered seats can be used for larger seating arrangements, benches, and stools. The fabric is Guest or Remix from Kvadrat, and the leather is Ultra from Sørensen Læder. Crosses or sides are necessary for reinforcement. The number and placement depend on the specific arrangement. Contact us for guidance.

SEATS

SEAT, 1x4

Guest Warm Grey / Guest Cool Grey / Guest Black - BASIC
 Guest - COLLECTION (min. 3 pcs.)
 Remix Light Grey / Remix Dark Grey / Remix Black - BASIC
 Remix - COLLECTION (min. 3 pcs.)
 Leather, Black - BASIC
 H x D x W: 1.73" x 15.75" x 63.00"
 Material: MDF, upholstered foam with fabric or leather
 Weight: 21.16 lbs



SEAT, 2x2

Guest Warm Grey / Guest Cool Grey / Guest Black - BASIC
 Guest - COLLECTION (min. 3 pcs.)
 Remix Light Grey / Remix Dark Grey / Remix Black - BASIC
 Remix - COLLECTION (min. 3 pcs.)
 Leather, Black - BASIC
 H x D x W: 1.73" x 31.50" x 31.50"
 Material: MDF, upholstered foam with fabric or leather
 Weight: 21.16 lbs

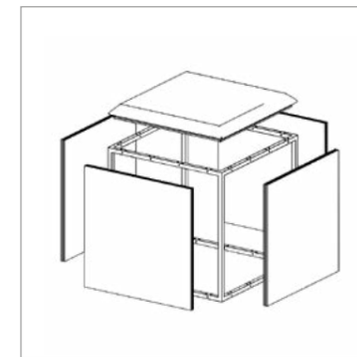


SE1.4.

UG110 / UG120 / UG190
 UGC
 UR123 / UR163 / UR183
 URC
 UL159

SE2.2.

UG110 / UG120 / UG190
 UGC
 UR123 / UR163 / UR183
 URC
 UL159



HANGERS



HANGING RAIL, 1x1 HA1.1.SS

D x W: Diam. 0.98" x 15.75"
 Material: Stainless steel, brushed
 Weight: 0.88 lbs



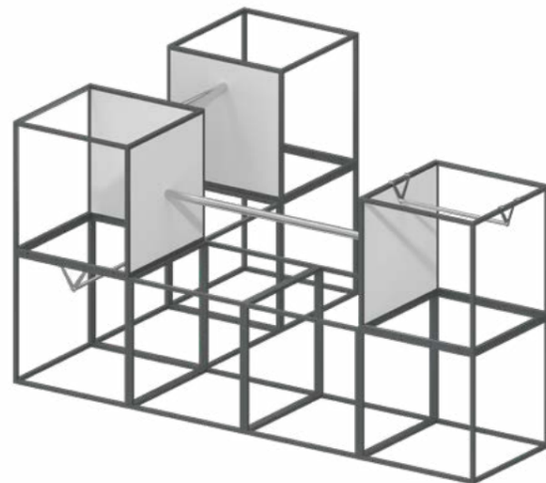
HANGING RAIL, 1x2 HA1.2.SS

D x W: Diam. 0.98" x 31.50"
 Material: Stainless steel, brushed
 Weight: 1.76 lbs



HANGER KIT, 1x1 HB1.1.SS

H x D x W: 3.03" x 3.74" x 15.75"
 Material: Stainless steel, brushed
 Weight: 0.66 lbs



HANGING RAIL AND HANGER KIT

Hanging rails are mounted between two GRID cubes on their side panels. Unless otherwise specified, the hanging rail will be placed in the centre of the side panels. The hanger kit is mounted inside one GRID cube. Shelves/sides must be ordered separately.

TECHNICAL ACCESSORIES



SUPPORT BEAM, 3 SB.3.

Black / Grey / White B / G / W
 W: 47.25"
 Material: Steel, lacquered
 Weight: 4.41 lbs



SUPPORT BEAM, 4 SB.4.

Black / Grey / White B / G / W
 W: 63.00"
 Material: Steel, lacquered
 Weight: 5.95 lbs



SUPPORT BEAM, 5 SB.5.

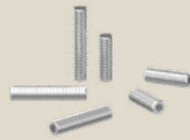
Black / Grey / White B / G / W
 W: 78.75"
 Material: Steel, lacquered
 Weight: 7.50 lbs



SUPPORT BEAMS

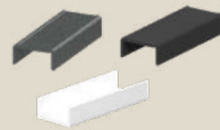
Support beams can be used to reinforce and strengthen configurations and can be integrated using free-hanging GRID cubes and archway constructions. Support brackets are available for 3, 4 or 5 GRID cubes and can be mounted inside or on top of the cubes. A set of support beams consists of two beams with eye bolts. When needed, the support beams can be mounted directly into the ceiling or suspended by wires.

TECHNICAL ACCESSORIES



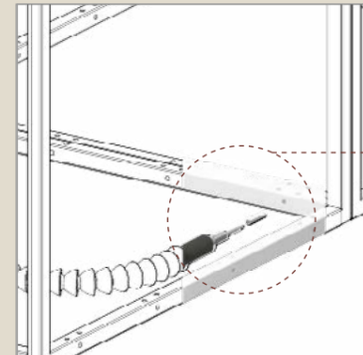
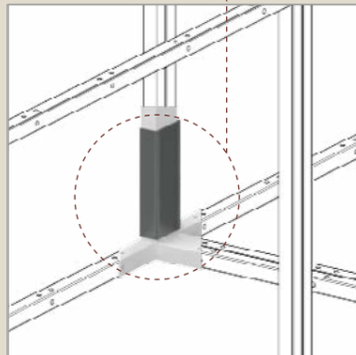
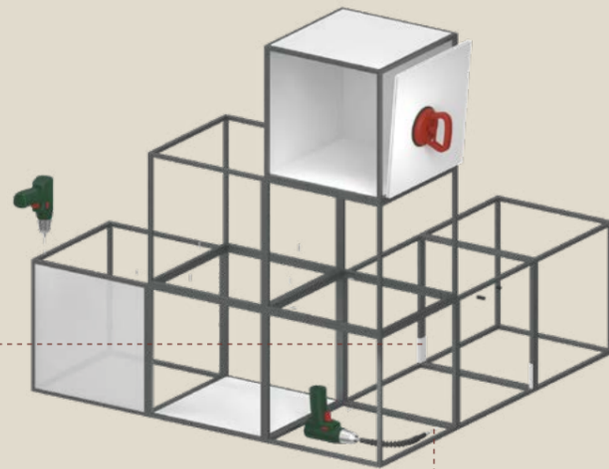
GRID SCREWS, 50 PCS.

Standard: M4 x 0.79" 20.50
 Short: M4 x 0.47" 12.50
 (use for acrylic shelves/sides)
 Material: Stainless steel



SNAP BRACKETS

Black / Grey / White B.N
 B / G / W
 H x D x W: 0.55" x 1.10" x 3.00"
 Material: Glass fiber reinforced polyamide



SCREWS AND SNAP BRACKETS

GRID screws are used for all assembly of GRID cubes and accessories. When a setup needs to be disassembled or rebuilt, the screws can always be unscrewed again with a small screwdriver fitted with a GRID bit. Snap Brackets are the smart, screw-free solution for quickly connecting cubes. Ideal for flexible setups of smaller modules. The brackets are clamped onto the cubes so that they stand stably and close together, and can be clicked off just as easily when rearranging or rebuilding. Please note that Snap Brackets can only hold setups together at the sides – they are not designed to stabilize modules placed on top of each other.

TECHNICAL ACCESSORIES



GRID BIT, 5 PCS.

Size: 0.08", 1.97" length
 Material: Steel

B2.5



FLEXIBLE BIT HOLDER

Size: Diam. 0.59", 10.82" length
 Material: Metal and plastic

FBH1



SUCTION DISC

Size: Diam. 4.65", 3.94" height
 Material: Plastic
 Weight: 0.38 lbs

SD1



SPACERS, 10 PCS.

Black / Grey / White
 Size: Diam. 0.39", 0.47" length

S12.
 B.10 / G.10 / W.10

Black / Grey / White
 Size: Diam. 0.39", 0.94" length
 Material: Plastic

S24.
 B.10 / G.10 / W.10



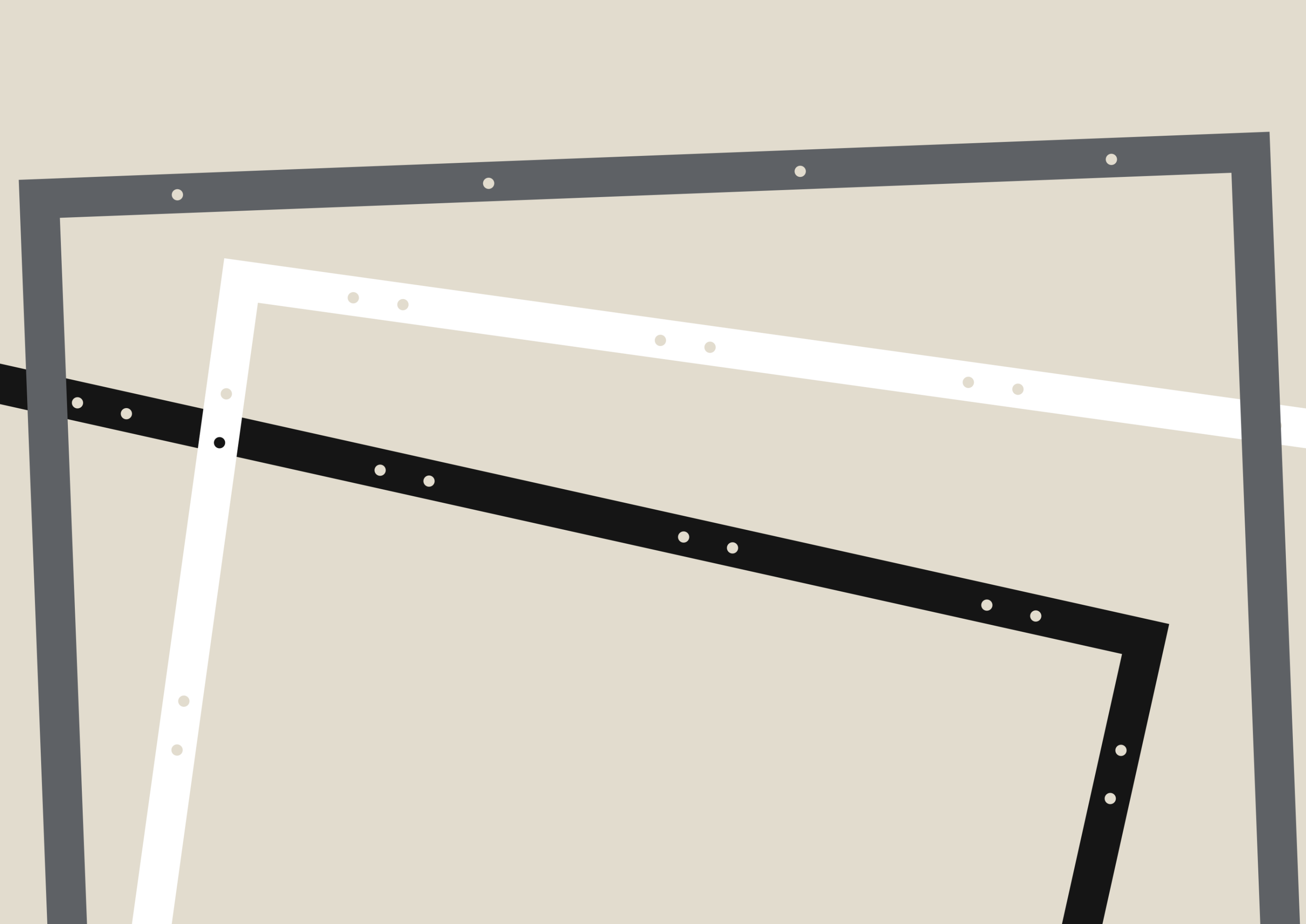
COUNTERWEIGHT

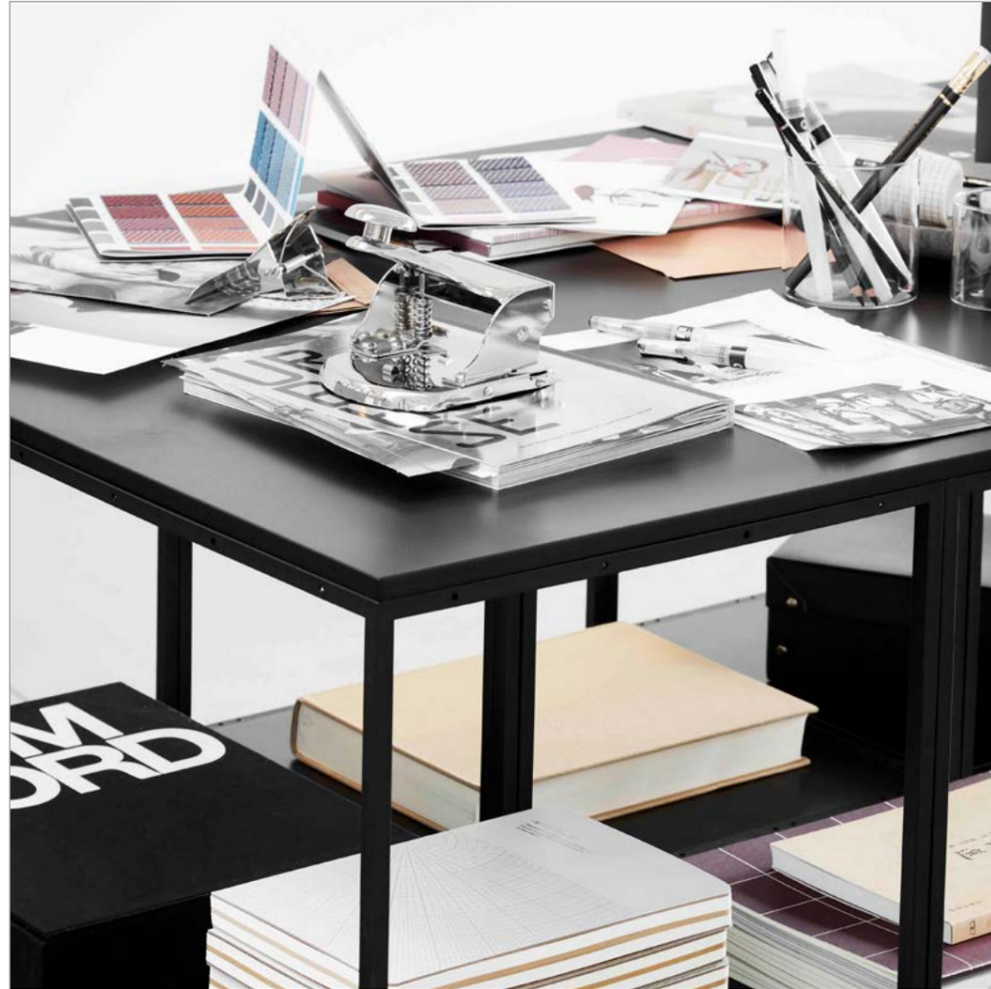
H x D x W: 0.43" x 14.80" x 14.80"
 Material: Steel
 Weight: 22.50 lbs

CW.
 B / G / W

OTHER TECHNICAL ACCESSORIES

Screws are inserted using a small screwdriver fitted with a GRID bit. In certain places with limited space, such as right down by the floor, the flexible bit holder is recommended. Suction discs can help to hold shelves and sides in place in very enclosed installations where it is not possible to hold them by hand. Spacers ensure the correct distance and a neat finish when larger installations are fixed to the wall. Counterweights can be used at the bottom of large and tall installations to provide extra ballast and strength. Counterweights can be visible and function as the bottom shelf or hidden in closed GRID cubes. Please refer to the GRID Assembly Instructions for detailed assembly information.





COLORS AND MATERIALS

The GRID color palette is classic, understated and stylish. The colors have been carefully selected to create beautiful solutions across material categories.

All components, including materials, surfaces and colors, have been developed to ensure optimal modularity – the whole idea behind the GRID system. Everything is designed to be assembled, disassembled and rebuilt again and again. At the same time, we focus on the environment and work continuously to select materials and production methods with the lowest possible carbon footprint. That is why production in Denmark is also a decisive factor for us.

We divide our colors and surfaces into three levels:

BASIC

Basic colors and materials that are always in stock.

COLLECTION

A selection of standard colors, veneers and fabrics that are produced to order.

CUSTOM

Special materials and colors that are tailor-made to order.

OVERVIEW - COLORS AND MATERIALS

LACQUER - BASIC



LACQUER - COLLECTION



ENEER - BASIC



ENEER - COLLECTION



ACRYLIC - BASIC



FILT - BASIC



CUBES AND CROSS BRACES



OVERVIEW - COLORS AND MATERIALS

GUEST - BASIC



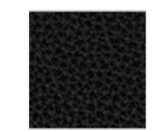
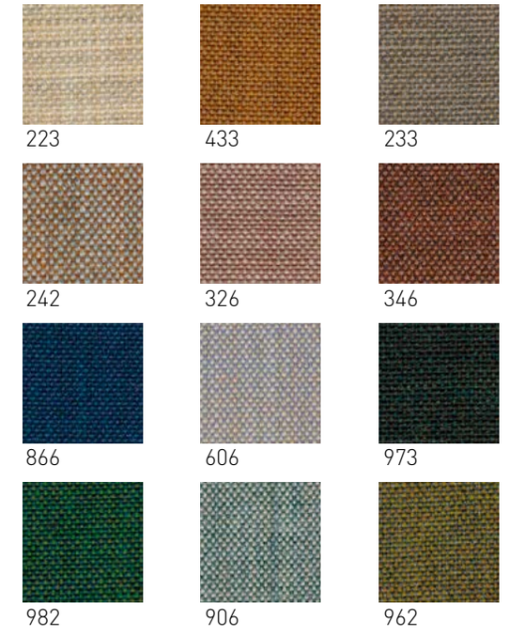
GUEST - COLLECTION



REMIX - BASIC



REMIX - COLLECTION



UL159
Black Leather

OTHER MATERIALS



PROPERTIES - CUBES AND CROSS BRACES

COMPOSITE MATERIAL

GRID cubes and crosses are made from a composite material consisting of polyamide (PA6) with 30% glass fiber, color pigment and heat/UV stabiliser.

This material composition has been carefully developed to achieve the desired strength and elasticity, as well as other beneficial properties.

The frame is the same color throughout, providing superior resistance to scratches and everyday wear and tear.

The material is both UV and heat resistant, so the cubes can be used indoors and outdoors.

STRENGTH

Despite its light weight – a cube weighs only 800 g – it has impressive strength: one cube has been tested to withstand a static load of up to 750 kg, and when reinforced with four crosses, the capacity increases to 1,300 kg.

ENVIRONMENT

Environmental considerations are built into the design and manufacturing process. A life cycle assessment shows that the GRID cube's total CO₂ footprint is significantly lower than that of similar products made of steel or aluminium. The black cube consists of 65% recycled post-industrial material.

The entire system is designed to be disassembled and reused as new needs arise. At the end of their life, the cubes can be crushed and recycled as granulate in the production of new plastic items.

COLORS

GRID cubes and crosses are available in three BASIC colors: Black, Grey and White. For larger quantities, we also offer CUSTOM colors.

CO₂ FOOTPRINT

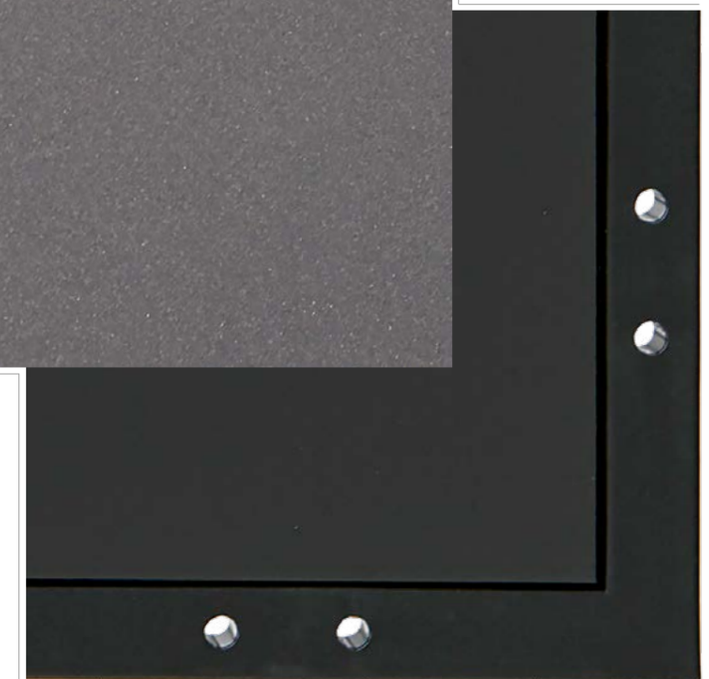
Cubes and crosses are life cycle assessed in relation to their total CO₂ footprint. We are happy to send relevant tests and certificates, which can also be found on our website.



W White / RAL 9016



G Grey / RAL 7043



RB Black / RAL 9011

PROPERTIES - SHELVES / SIDES, PANELS, ETC.

MDF

We use PEFC-certified MDF as our base material. It is used for shelves/sides, panels, cabinets, magazine shelves, plant boxes, etc.

LACQUER

Our BASIC and COLLECTION lacquer colors have been carefully curated and developed in collaboration with Montana Furniture. For all lacquering, we use water-based primer and lacquer, with a textured lacquer with 20% gloss selected for extra durability.

All surfaces are treated equally. This means that a black shelf has the same black lacquer finish on both sides, and the same applies to veneered and acrylic-based shelves. This ensures full modularity: the shelf can be turned or moved without compromising its appearance.

VENEER

Our BASIC and COLLECTION veneer surfaces are treated with either clear lacquer or 1% white pigmented lacquer. As veneer is a natural material, each item will appear unique with slight variations in grain and color tone. Light and wear patinate the surface.

ACRYLIC

Shelves and sides in clear acrylic are made from 100% recycled material.

OTHER MATERIALS

As a CUSTOM solution, we also offer a selection of other materials and surfaces, e.g. plywood, laminate, melamine and various composites.

CO2 FOOTPRINT

Shelves and sides are calculated in terms of their total CO2 footprint over their life cycle. We are happy to send relevant tests and certificates, which can also be found on our website.

LACQUER - BASIC



W White
RAL 9016



G Grey
RAL 7043



B Black
RAL 9011

LACQUER - COLLECTION



LC 168 Clay
S2005-Y30R



LC 142 Amber
S4050-Y30R



LC 035 Coffee
S6005-Y50R



LC 141 Truffle
S4005-Y50R



LC 137 Mushroom
S3010-Y70R



LC 231 Masala
S6030-Y80R



LC 138 Juniper
S7020-R90B



LC 209 Fjord
S3502-B



LC 163 Black Jade
S8005-B80G



LC 136 Pine
S7020-B90G



LC 225 Fennel
S5010-G90Y



LC 139 Oregano
S7020-G90Y

VENEER - BASIC



O Oak
1 % white pigmented

VENEER - COLLECTION



VC 01 Ash
1 % white pigmented



VC 02 Douglas
1 % white pigmented



VC 03 Walnut
Clear lacquer



VC 04 Smoked Oak
Clear lacquer

ACRYLIC - BASIC



Acrylic, Frosted



Acrylic, Clear



Acrylic, Mirror

PROPERTIES - FUNCTIONAL PANELS

HIGH-QUALITY FINISH ON BOTH SIDES

The function panels have a finish that make them suitable for placement where both sides are visible. The functional surfaces form the front – whiteboard, cork or felt. The surfaces are glued onto fully lacquered MDF panels. The back is identical to the lacquered shelf/sides. The selection of lacquer colors follows our BASIC and COLLECTION range.

WHITEBOARD

Made of a magnetic, ceramic material that is easy to clean – provided that non-permanent markers are used. The standard color is white, but other colors can be ordered as CUSTOM.

CORK

Is a natural material. The quality is called 'middle grained'. It can be used as a pinboard and has a slight sound-absorbing effect.

FELT

Produced in collaboration with BuzziSpace. We offer three BASIC colors – and additional colors as CUSTOM. The panels have good acoustic properties and can also be used as pinboards.

WHITEBOARD AND CORK



Whiteboard



Cork

FELT - BASIC



Off-White



Stone Grey



Anthracite

PROPERTIES - UPHOLSTERED SEATS

QUALITY

Our seats are designed with comfort and quality in mind. They are produced with OEKO-TEX certified and fire-retardant foam, mounted on MDF boards, which are prepared for easy installation in the GRID cube. The board and foam are finished with elegantly bevelled edges.

The component is more than just a seat: it can also be mounted vertically as a backrest or acoustic panel.

FABRIC

The upholstery fabrics have been carefully selected in collaboration with Kvadrat – with a focus on durability, environmental considerations and a design expression that matches GRID.

GUEST: produced from 100% recycled polyester.

REMIX: produced from 90% wool and 10% nylon.

Both fabrics are tested for durability at 100,000 Martindale, have a pilling value of 4 and lightfastness of 6. Further information can be obtained from us or directly from Kvadrat.

CUSTOM is of course also an option – we are happy to upholster according to the customer's specifications of manufacturer, fabric, and color.

LEATHER

As BASIC, we offer classic black leather in Ultra quality from Sørensen Læder. With water-based aniline treatment, this is an extra strong and durable type of leather, perfect for use in public environments.

Here too, CUSTOM is an option. We are happy to accommodate individual requests for leather type and color.

GUEST - BASIC



G 110
Warm Grey



G 120
Cool Grey



G 190
Black

GUEST - COLLECTION



GC
250



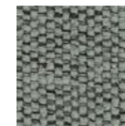
GC
360



GC
270



GC
210



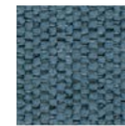
GC
140



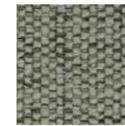
GC
560



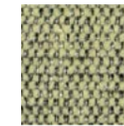
GC
780



GC
760

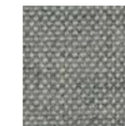


GC
150



GC
420

REMIX - BASIC



R 123
Light Grey



R 163
Dark Grey



R 183
Black

REMIX - COLLECTION



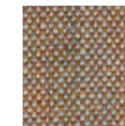
RC
223



RC
433



RC
233



RC
242



RC
326



RC
346



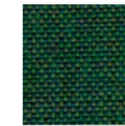
RC
866



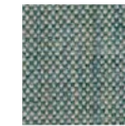
RC
606



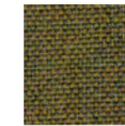
RC
973



RC
982



RC
906



RC
962



UL159
Leather, Black

PROPERTIES - OTHER MATERIALS

GLASS DOORS

Manufactured in tempered glass with an elegant, matt polished C-edge.

PLANT BOX INSERTS

Manufactured in durable ABS plastic and available as BASIC in Black, Grey and White.

MOSS PANELS

Composed of preserved moss in a protective ABS plastic frame and supplied with a lacquered MDF backing for vertical or horizontal mounting in a cube. Each panel is unique – a harmonious combination of flat moss and puff moss. We recommend that the moss is not touched. The expected lifespan is approx. 5 years. The plastic edge is available as BASIC in Black, Grey and White, and the back is also available in our three BASIC lacquer colors.

HANGERS

Made of stainless steel for a timeless and durable look.

SUPPORT BEAMS

Available in Black, Grey and White lacquered steel.

SCREWS

Supplied in stainless steel and therefore also suitable for outdoor GRID installations.

SNAP BRACKETS

Manufactured in a composite material consisting of polyamide (PA6), with 30% glass fiber, color pigment and heat/UV stabiliser added.

SPACERS

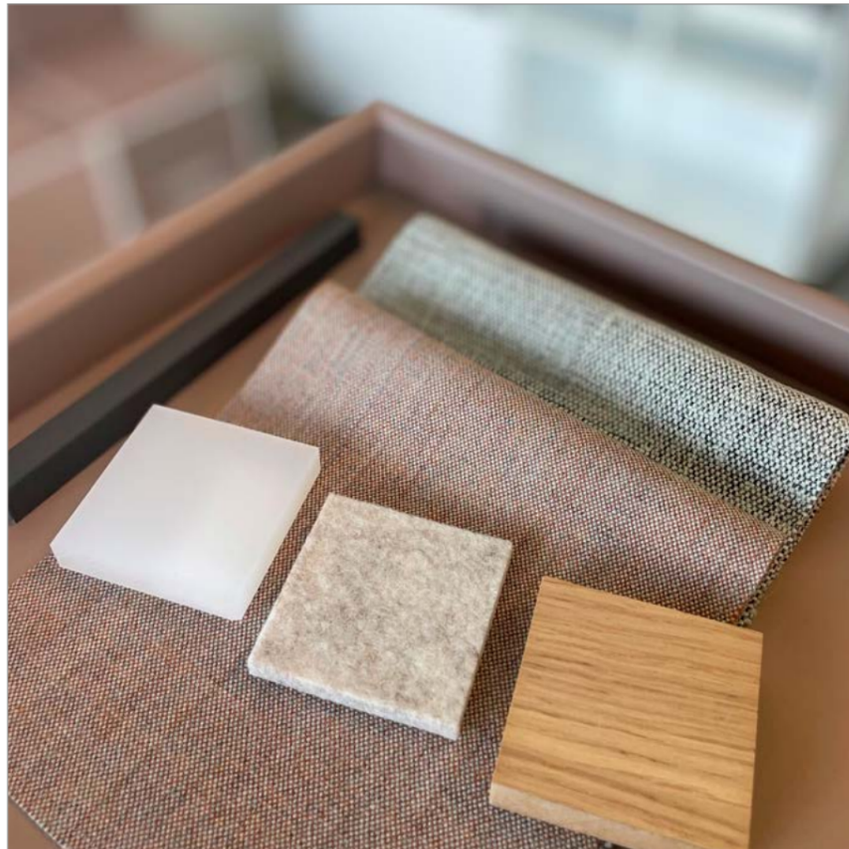
Available in plastic in Black, Grey and White.

COUNTERWEIGHTS

Available in Black, Grey and White lacquered steel.



COLOR MOODS



COLOR MOODS is a shortcut to beautiful material combinations.

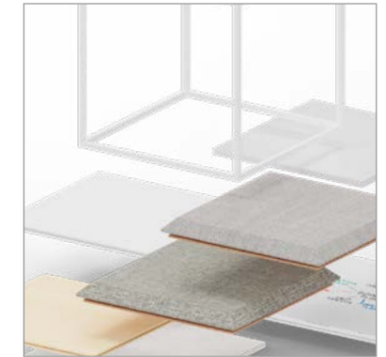
Each lacquer color is combined with textiles, veneer, felt and functional panels, bringing the entire product range into play.

All MOODS contain a poetic text rooted in color psychology. The words paint pictures that add an extra dimension to our understanding of color.

Don't let MOODS limit your play with colors. It is simply a useful guide to get you started.

Contact us if you need individual advice.

WHITE MOOD



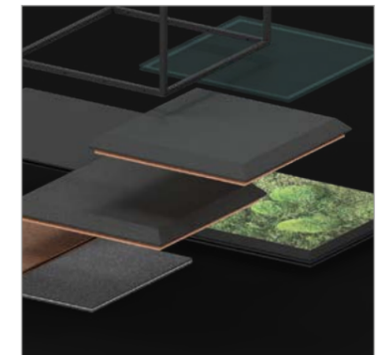
Ethereal and light, a space full of potential where everything feels possible. A pure and clear atmosphere, open and infinite like freedom. Glossy, hard surfaces give a polished feel, while soft surfaces in warm, light tones anchor - and create weight in the floating.

GREY MOOD



Neutral and classically measured – stands firm without demanding attention. Never intrusive, the grey base exudes robustness. Timeless and understated. The glow of Douglas veneer breaks in discreetly with its presence, while the whole retains its calm authority.

BLACK MOOD



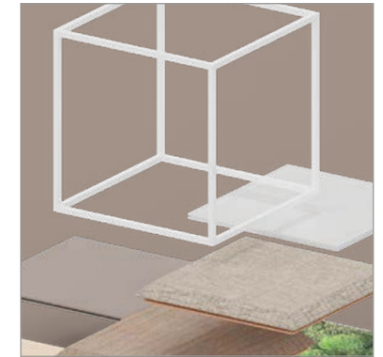
Black as night, black as a cat! Classic and full of character. A graphic statement that makes no compromises. And yet, smoked oak and moss creep velvety into the otherwise austere expression. Acrylic twists against tech.

CLAY MOOD



Beige, light shades like a warm sandy beach underfoot — here there is room for community and welcome, everything feels comfortable and reliable. The muted sand colors invite you to enjoy a moment of togetherness.

TRUFFLE MOOD



Sun-ripened and dry, the expression lands in a saturated, elegant texture. The finesse lies in the detail, the green moss tightens up with organic freshness. A rare indulgence of deliberate generosity.

AMBER MOOD



Glowing like the golden rays of the afternoon sun — filled with joy and generous energy. Rich colors play with the light, lifting the mood. Grey tones and frosted acrylic add a gentle muting effect, balancing the intensity and creating space for reflection amid the playfulness.

MUSHROOM MOOD



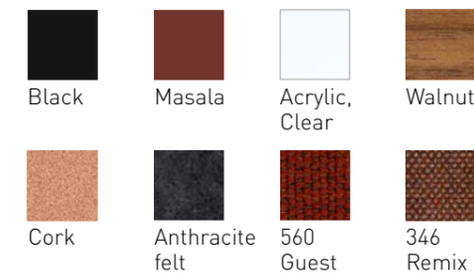
Powder pink, delicate and sensitive to light. Exudes feminine care — backed up by structure and strength. The contrast from the grey-blue balances warmth and coolness, gentleness and authority. The feminine and the masculine meet in harmony.

COFFEE MOOD



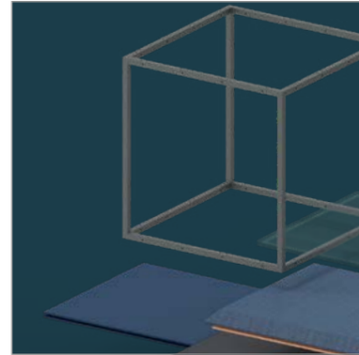
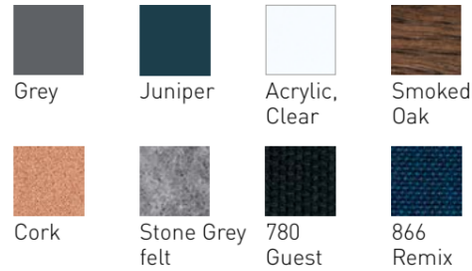
The brown, earthy colors are safe and gentle. Green moss delights the eye, while frosted acrylic is like a cool, light breeze. The atmosphere feels elegant and mature at the same time — like an oasis for a late afternoon coffee break.

MASALA MOOD



Red meets brown in a spicy, complex symphony. A warm pulse, sensual, rich and saturated. Transparency adds a drop of crystal-clear freshness, making the passion inviting and exquisite, like a well-composed feast of color and fragrance.

JUNIPER MOOD



Majestic blue reigns supreme – cool and aristocratic. Proud and confident – deep as the sea, lofty as thought. Smoky oak and cork bring presence and earthiness. A dignified and powerful encounter between distant and near.

PINE MOOD



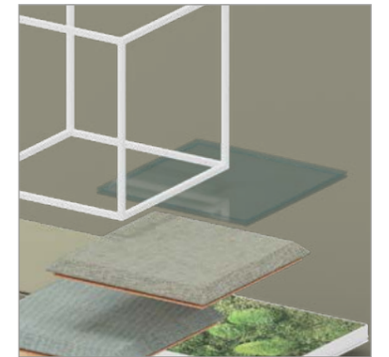
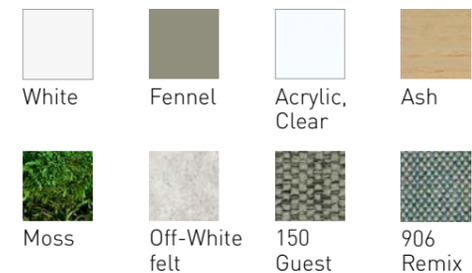
Rank and green, filled with life and magnificent growth like a spruce forest. Freshness fills the air, while smoky oak sends its roots down into the darkness, providing calm and weight. Moss softens the edges, and frosted acrylic plays with the light, like dewdrops glistening quietly among the green crowns of the trees.

FJORD MOOD



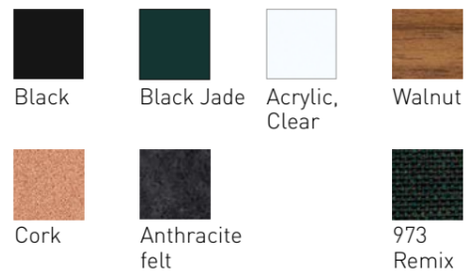
Nordic grey shades calm the mind and open up the horizon on a cool morning. Unsentimental and logical, stable and fresh like air, mist and light rain. Ash tones in with its friendliness and softens the expression.

FENNEL MOOD



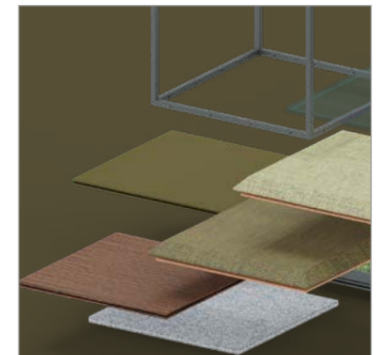
Faded green. Delicate as a rococo castle where time stood still. Down-to-earth, poetic and peaceful, whispering in its presence like a piece of jewellery in the room. Transparency and blue accents in textiles refine, moss and ash glisten in gentle movement.

BLACK JADE MOOD



A green so dark it is almost black. Mysterious and captivating! Clad in the glitter of the night, it is glamorous, luxurious and full of secrets. Cork and walnut lavish texture, while intimate transparency reveals yet another facet.

OREGANO MOOD



Golden green and organic, substantial and supportive like a hand resting on your shoulder. A scent of spicy soil – nature's rhythm reigns supreme. Moss, oak, and shades of grey bear witness to cyclical processes, where growth and decay alternate.

CONFIGURATIONS

The following 18 GRID configurations illustrate a range of possible configurations and applications. A configuration can be used directly, or it can serve as a starting point for a variant with different colors, dimensions or functional properties.

The GRID team offers support for both adjustments and further development based on specific requirements.

For pCon users, all layouts are available directly in the system and can be freely adapted and built upon.



See configurations in all
COLOR MOODS
<https://gridinteriorsystem.com/modular-furniture-catalogue/>

CONFIGURATIONS

DISPLAY CABINET GRID 0064

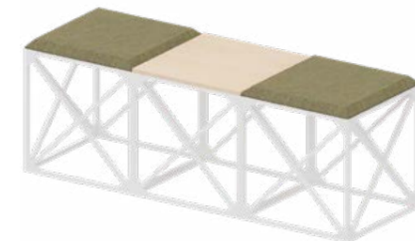
- 3 G.NG GRID cube, Grey
- 3 SS.MG Shelf/side, Grey
- 5 SS.MVC Shelf/side, Smoked Oak
- 5 SS.AC Shelf/side, Acrylic, clear
- 2 D.GC Glass door kit



w: 15.8"
h: 47.4"
d: 15.8"

BENCH GRID 0005

- 3 G.NW GRID cube, White
- 8 CB.NW Cross brace, White
- 2 SE1.1.URC Seat, 1x1, Remix 962
- 1 P1.1.MO Top/Base/Side panel, Oak



w: 47.4"
h: 17.0"
d: 15.8"

TROLLEY GRID 0112

- 4 G.NRB GRID cube, Black
- 6 SS.MB Shelf/side, Black
- 1 SS.MVC Shelf/side, Ash
- 4 PB.MVC Box side panel, Ash
- 1 DI.MB Divider insert, Black
- 1 DIS.MB Shelf/side for divider insert, Black
- 1 SM3.MB00.1LH Cupboard insert, Black, left
- 1 LOCK.1 Key lock
- 1 GRIDG7B Handle, Black
- 1 P1.2.MB Top/Base/Side panel, 1x2, Black
- 1 P1.2.MVC Top/Base/Side panel, 1x2, Ash
- 1 W1.2.4 Castors, for 2 cubes



w: 31.6"
h: 35.2"
d: 16.3"

CONFIGURATIONS

MEETING TABLE GRID 0073

- 12 G.NRB GRID cube, Black
- 12 SS.MLC Shelf/side, Pine
- 2 SM3.MBLC1.0RH Cupboard insert, Pine, right
- 2 SM3.MBLC1.0LH Cupboard insert, Pine, left
- 1 GRIDG7B Handle, Black
- 1 P2.3.MB Top/Base/Side panel, 2x3, Black
- 1 P2.3.MLC Top/Base/Side panel, 2x3, Pine
- 1 L1.3.4 Adjustable legs, for 3 cubes



w: 47.4"
h: 31.6"
d: 32.5"

CONFIGURATIONS

SHELVING UNIT W/ NOTICE BOARD GRID 0070

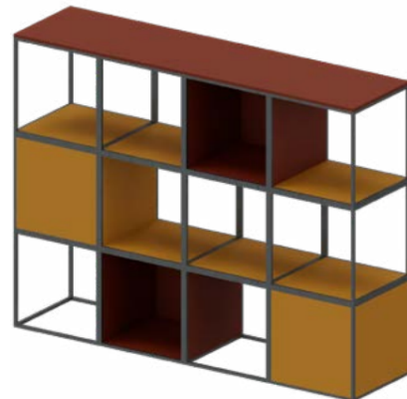
- 8 G.NW GRID cube, White
- 6 SS.MB Shelf/side, Black
- 6 SS.MLC Shelf/side, Fjord
- 1 DS.MLC Double side panel, Fjord
- 1 PF1.2.B.68 Felt panel, 1x2, Anthracite/Black
- 1 SM3.MB00.0RH Cupboard insert, Black, right
- 1 SM3.MB00.0LH Cupboard insert, Black, left
- 2 GRIDG7B Handle, Black
- 1 P1.2.MB Top/Base/Side panel, 1x2, Black
- 1 L1.2.4 Adjustable legs, for 2 cubes



w: 31.6"
h: 66.2"
d: 16.3"

LOW ROOM DIVIDER GRID 0015

- 12 G.NG GRID cube, Grey
- 12 SS.MLC Shelf/side, Amber
- 4 SS.MLC Shelf/side, Masala
- 4 DS.MLC Double side panel, Masala
- 2 DS.MLC Double side panel, Amber
- 1 P1.4.MLC Top/Base/Side panel, 1x4, Masala



w: 63.1"
h: 47.9"
d: 15.9"

CABINET W/ SHELVES GRID 0017

- 16 G.NW GRID cube, White
- 7 SS.MW Shelf/side, White
- 11 SS.MO Shelf/side, Oak
- 1 P1.4.MW Top/Base/Side panel, 1x4, White
- 2 SM4.MW00.0LH Cupboard insert, high, White, left
- 2 SM4.MW00.0RH Cupboard insert, high, White, right
- 4 GRIDG7W Handle, White
- 4 SM.MSW Shelf for cupboard insert, White



w: 63.1"
h: 63.7"
d: 16.3"

MOBILE ROOM DIVIDER W/ WHITEBOARD GRID 0019

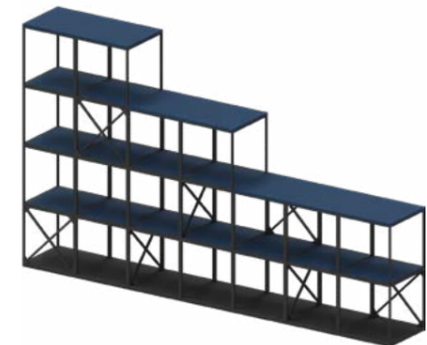
- 16 G.NG GRID cube, Grey
- 14 SS.MG Shelf/side, Grey
- 1 PBI.G Plant box insert, Grey
- 4 PB.MG Box side panel, Grey
- 2 PF1.1.G.67 Felt panel, 1x1, Stone Grey/Grey
- 1 PF1.2.G.67 Felt panel, 1x2, Stone Grey/Grey
- 1 PW2.2.G.W Whiteboard panel, 2x2, Grey
- 1 P1.4.MG Top/Base/Side panel, 1x4, Grey
- 1 W1.4.4 Castors, for 4 GRID cubes



w: 63.1"
h: 66.2"
d: 16.7"

OPEN ROOM DIVIDER W/ SHELVES GRID 0034

- 20 G.NRB GRID cube, Black
- 7 CB.NRB Cross brace, Black
- 13 SS.MLC Shelf/side, Juniper
- 2 P1.2.MLC Top/Base/Side panel, 1x2, Juniper
- 1 P1.3.MLC Top/Base/Side panel, 1x3, Juniper
- 1 P1.3.MB Top/Base/Side panel, 1x3, Black
- 1 P1.4.MB Top/Base/Side panel, 1x4, Black



w: 110.5"
h: 64.2"
d: 15.8"

CONFIGURATIONS

SEATING ISLAND GRID 0001

4 G.NRB	GRID cube, Black
8 CB.NRB	Cross brace, Black
1 TB.MB	Top box, Black
1 PBI.B	Plant box insert, Black
1 P1.1.MB	Top/Base/Side panel, 1x1, Black
1 P1.2.MB	Top/Base/Side panel, 1x2, Black

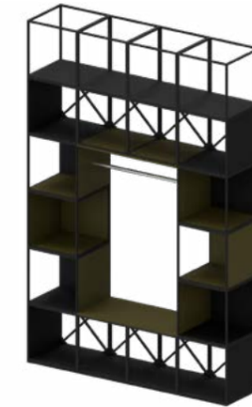


w: 31.6"
h: 22.2"
d: 31.6"

CONFIGURATIONS

WARDROBE GRID 0083

18 G.NRB	GRID cube, Black
8 CB.NRB	Cross brace, Black
16 SS.MB	Shelf/side, Black
12 SS.MLC	Shelf/side, Oregono
1 HA1.2.SS	Hanging rail, 1x2
2 P1.2.MLC	Top/Base/Side panel, 1x2, Oregono
1 P1.4.MB	Top/Base/Side panel, 1x4, Black



w: 63.1"
h: 95.2"
d: 15.8"

DISPLAY FURNITURE GRID 0109

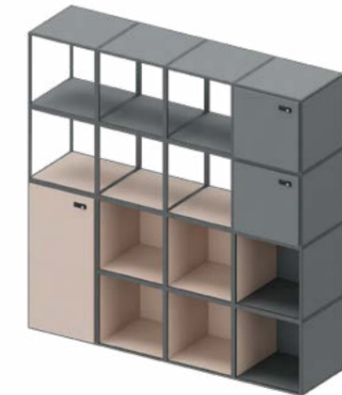
15 G.NW	GRID cube, White
16 SS.MG	Shelf/side, Grey
3 SS.MLC	Shelf/side, Amber
3 DS.MG	Double side panel, Grey
2 MS1.1.MLC	Magazine shelf, 1x1, Amber
2 P1.1.MLC	Top/Base/Side panel, 1x1, Amber
1 P2.2.MLC	Top/Base/Side panel, 2x2, Amber
1 P2.3.MG	Top/Base/Side panel, 2x3, Grey
1 W1.3.4	Castors, for 3 GRID cubes



w: 47.4"
h: 66.7"
d: 31.6"

LOCKER GRID 0114

16 G.NG	GRID cube, Grey
17 SS.MG	Shelf/side, Grey
15 SS.MLC	Shelf/side, Mushroom
4 DS.MLC	Double side panel, Mushroom
2 SM3.MG00.2LH	Cupboard insert, Grey, left
1 SM4.MGLC2.2LH	Cupboard insert, high, Mushroom, left
1 SM.MSG	Shelf for cupboard insert, grey
3 LOCK.2.LH	Code lock



w: 63.1"
h: 63.1"
d: 16.3"

WAITING ROOM SEATING FURNITURE GRID 0049

16 G.NG	GRID cube, Grey
30 SS.MG	Shelf/side, Grey
1 DS.MG	Double side panel, Grey
1 TB.MVC	Top box, Walnut
1 PBI.G	Plant box insert, Grey
1 MS1.2.MG	Magazine shelf, 1x2, Grey
1 MS1.2.MLC	Magazine shelf, 1x2, Fennel
2 SE1.1.UGC	Seat, 1x1, Guest 150
3 SE1.2.UGC	Seat, 1x2, Guest 150
1 P1.1.MVC	Top/Base/Side panel, 1x1, Walnut
1 P1.2.MVC	Top/Base/Side panel, 1x2, Walnut



w: 94.7"
h: 38.0"
d: 47.4"

MOBILE CABINET W/ TV GRID 0071

19 G.NRB	GRID cube, Black
6 HG.NRB	Half GRID cube, Black
16 SS.MB	Shelf/side, Black
1 SS.MVC	Shelf/side, Walnut
10 SS.MLC	Shelf/side, Coffee
1 DS.MB	Double side panel, Black
6 PB.MVC	Box side panel, Walnut
2 PBI.B	Plant box insert, Black
2 SF.67	Felt side panel, Stone Grey
2 SM1.MBVC1.0	Drawer insert, 1, Walnut
2 SM2.MBVC1.0	Drawer insert, 2, Walnut
6 GRIDG7B	Handle, Black
1 P1.1.MB	Top/Base/Side panel, 1x1, Black
2 P1.2.MB	Top/Base/Side panel, 1x2, Black
2 W1.2.4	Castors, for 2 GRID cubes

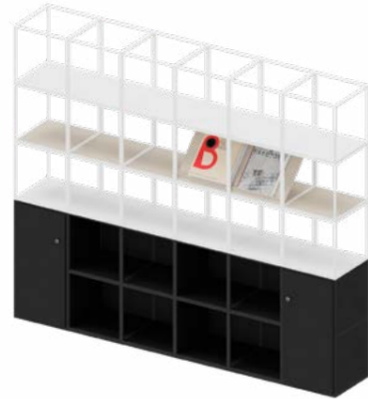


w: 78.9"
h: 82.0"
d: 16.3"

CONFIGURATIONS

Bookcase GRID 0113

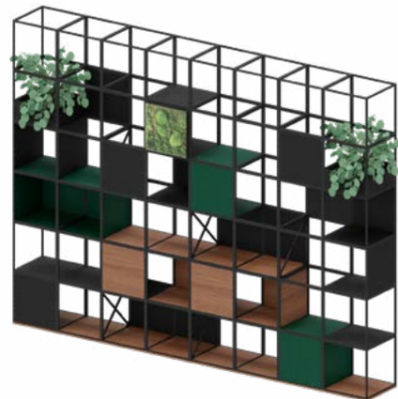
- 12 G.NRB GRID cube, Black
- 18 G.NW GRID cube, White
- 20 SS.MB Shelf/side, Black
- 12 SS.MW Shelf/side, White
- 6 SS.MLC Shelf/side, Clay
- 2 DS.MB Double side panel, Black
- 1 MS1.2.MLC Magazine shelf, Clay
- 1 SM4.MB00.0RH Cupboard insert, high, Black, right
- 1 SM4.MB00.0LH Cupboard insert, high, Black, left
- 2 SM.MSB Shelf for cupboard insert, Black
- 2 GRIDG7B Handle, Black
- 2 P1.3.MB Top/Base/Side panel, 1x3, Black



w: 94.8"
h: 79.4"
d: 16.3"

Large room divider GRID 0085

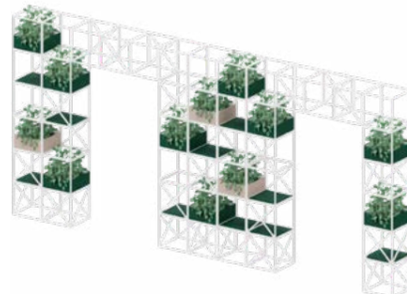
- 48 G.NRB GRID cube, Black
- 6 CB.NRB Cross brace, Black
- 24 SS.MB Shelf/side, Black
- 15 SS.MLC Shelf/side, Pine
- 13 SS.MVC Shelf/side, Walnut
- 2 MP.B Moss panel, Black
- 8 PB.MB Box side panel, Black
- 2 PBI.B Plant box insert, Black
- 2 P1.4.MVC Top/Base/Side panel, 1x4, Walnut



w: 126.3"
h: 95.2"
d: 15.8"

Portal GRID 0044

- 48 G.NW GRID cube, White
- 35 CB.NW Cross brace, White
- 12 SS.MW Shelf/side, White
- 10 SS.MLC Shelf/side, Pine
- 12 PB.MLC Box side panel, Mushroom
- 36 PB.MLC Box side panel, Pine
- 12 PBI.W Plant box insert, White



w: 205.2"
h: 94.7"
d: 15.8"



DELIVERY AND HANDLING

ASSEMBLY

As standard, GRID arrives with all components ready to assemble. All necessary screws and bits and assembly instructions are included in the shipment. Please refer to the GRID Assembly Instructions for further information on assembly, installation and disassembly of the GRID system. Upon request, GRID can be pre-assembled before arrival. Please contact us for an individual quote.

DELIVERY AND HANDLING

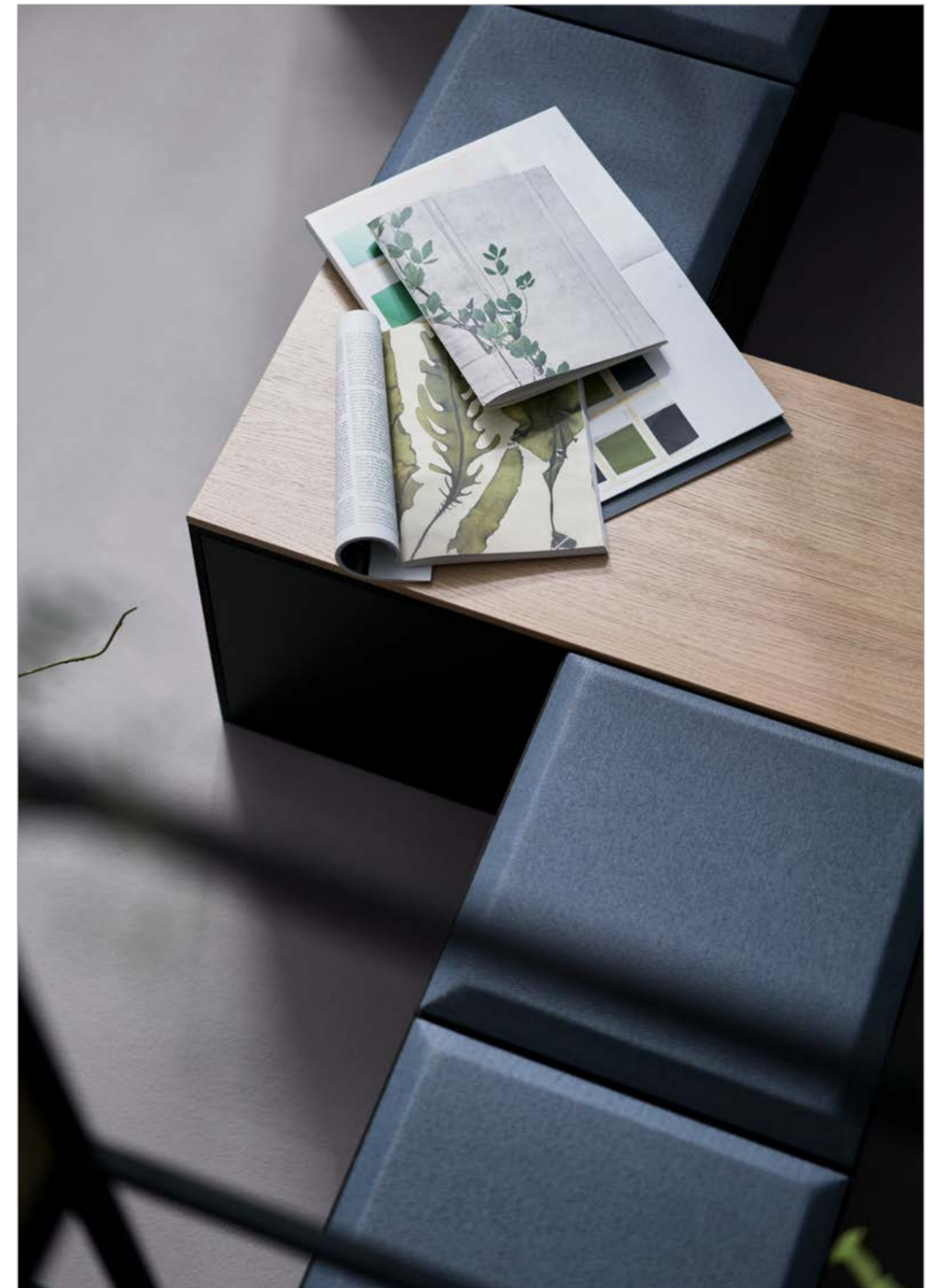
GRID is carefully packaged for easy and secure handling that avoids unnecessary package waste. It is the responsibility of the recipient to assess the delivery for any potential defects. Instances of damaged, defective or missing parcels must be handled immediately. Transport damage and defects are only covered when marked on the carrier's shipment note.

GUARANTEE

On standard products, GRID provides a 5-year guarantee against manufacturing defects. Natural wear on surfaces and upholstery is not covered by the guarantee. All consumer complaints must be submitted immediately. Return of goods may only occur upon prior arrangement.

MAINTENANCE

GRID components are best cleaned using a damp cloth with a mild detergent. Components can be removed to allow damaged parts to be replaced.



GRID reserves the right to make ongoing changes and improvements to the product range.
This product guide replaces all previous product guides.
GRID is not responsible for printing errors.

GRID System ApS

Smedevangen 2
DK-3540 Lyngø
Denmark

+45 7262 6575
grid@gridsystem.dk
gridinteriorsystem.com

