

Product Guide North America



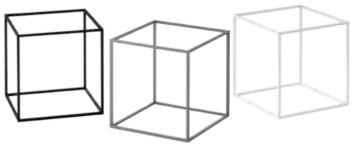
MAKING SPACE WORK

GRID is the ultimate modular interior system.

With its unprecedented flexibility, components from the GRID collection can be combined and adapted in countless ways. Whether you are designing larger or smaller spaces, the GRID system creates a customised interior that is both functional and beautiful.

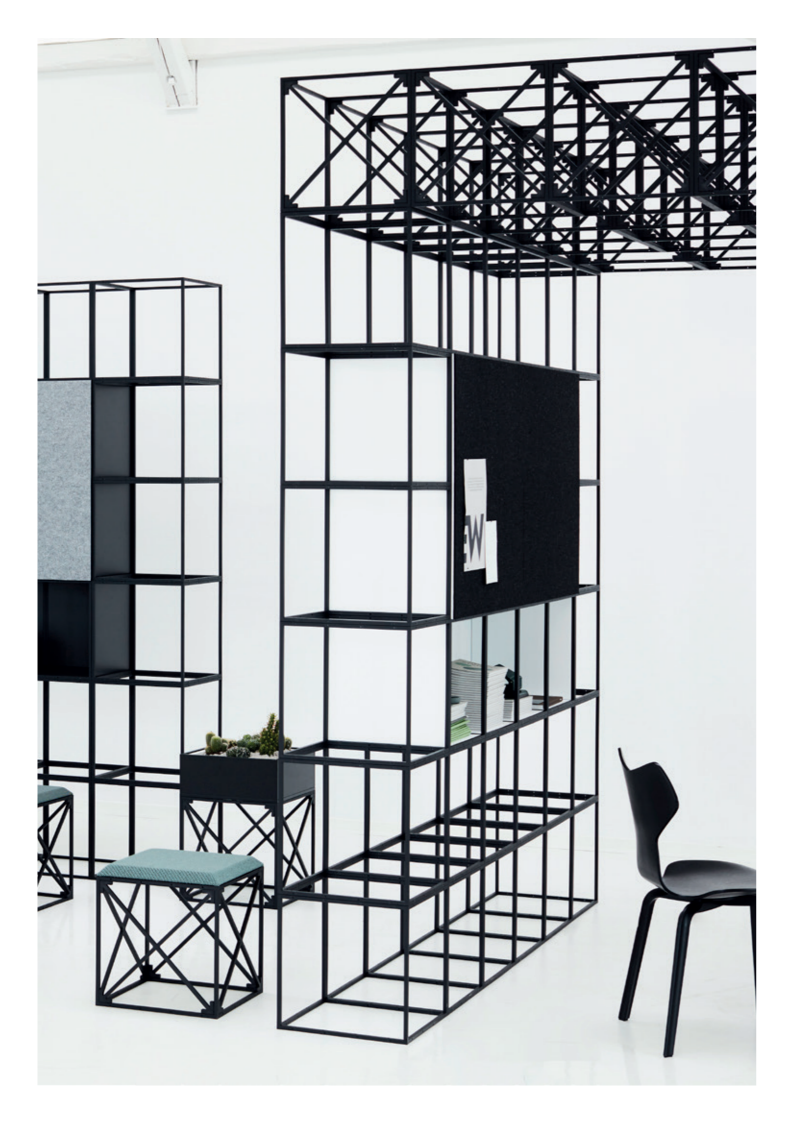
Using carefully selected colours and materials, we work closely with you to design flexible configurations that meet your needs. This can include everything from coat racks to room dividers, benches and so much more.

Welcome to GRID - a world of possibilities.



Adaptable. Durable. Elegant.





CONTENT

THE GRID SYS PETER J. LAS SUSTAINABIL

THE ORIGINA GRID MODUL SHELVES/SID TOP/BASE/SII PLINTHS CASTORS ANI STORAGE WHITEBOARD CORK PANEL FELT PANELS FELT SIDE PA BOX SIDE PAI MOSS PANEL MAGAZINE SH DIVIDER INSE SEATS HANGERS SUPPORT BEA SCREWS, BIT

THE HALF SIZ HALF GRID M HALF SHELVE HALF TOP/BA

COLOURS AN DELIVERY AN

STEM	6
SSEN	8
_ITY	10
L GRID	
ES AND CROSS BRACES	12
DES	14
DE PANELS	16
	20
D LEGS	22
	24
D PANELS	32
S	34
5	36
ANELS AND DOUBLE SIDE PANELS	38
NELS AND TOP BOXES	40
S	42
HELVES	44
ERTS	46
	48
	52
AMS	54
S AND MORE	56
ZE GRID	
10DULES	60
ES/SIDES	62
ASE/SIDE PANELS	64
ID MATERIALS	66
ID HANDLING	68

THE GRID SYSTEM

Based on the iconic cube – the GRID module – and its many accessory components, GRID is the ultimate flexible interior system.

GRID is industrial and elegant with a distinctly minimalist design.

Each GRID module measures $40 \times 40 \times 40$ cm with a frame of 12×12 mm. Mounting holes in the frame make it easy to assemble countless modules to fit your needs – in any height, width or depth.

The GRID module also fits shelves and side, top and base panels in different materials. In addition to these, you can add cross braces, hangers, planters, upholstered seats, magazine shelves, cabinets, drawers, whiteboards, felt panels and cork panels. All of these components make it possible to create a design solution that meets your needs.

Build a room divider, display wall, storage unit, counter, wardrobe, window display, podium, seating landscape or art installation - and reuse components in new design solutions.

MODULAR AND MULTIFUNCTIONAL

The GRID modules are the building blocks and create the framework for the system. Once the foundational structure is in place, you can add countless functions, features and designs.

When new needs arise, existing components can be removed and new functions can be added and adapted for a new design. With its durable modularity, GRID provides the unique freedom to reconfigure and match your changing interior design needs.

(<)



PETER J. LASSEN

"Through the user's creative application, the product becomes something truly unique." - Peter J. Lassen

Peter J. Lassen (1930-2019) designed GRID in 2004, where he pursued 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 realise designs based on their unique needs.

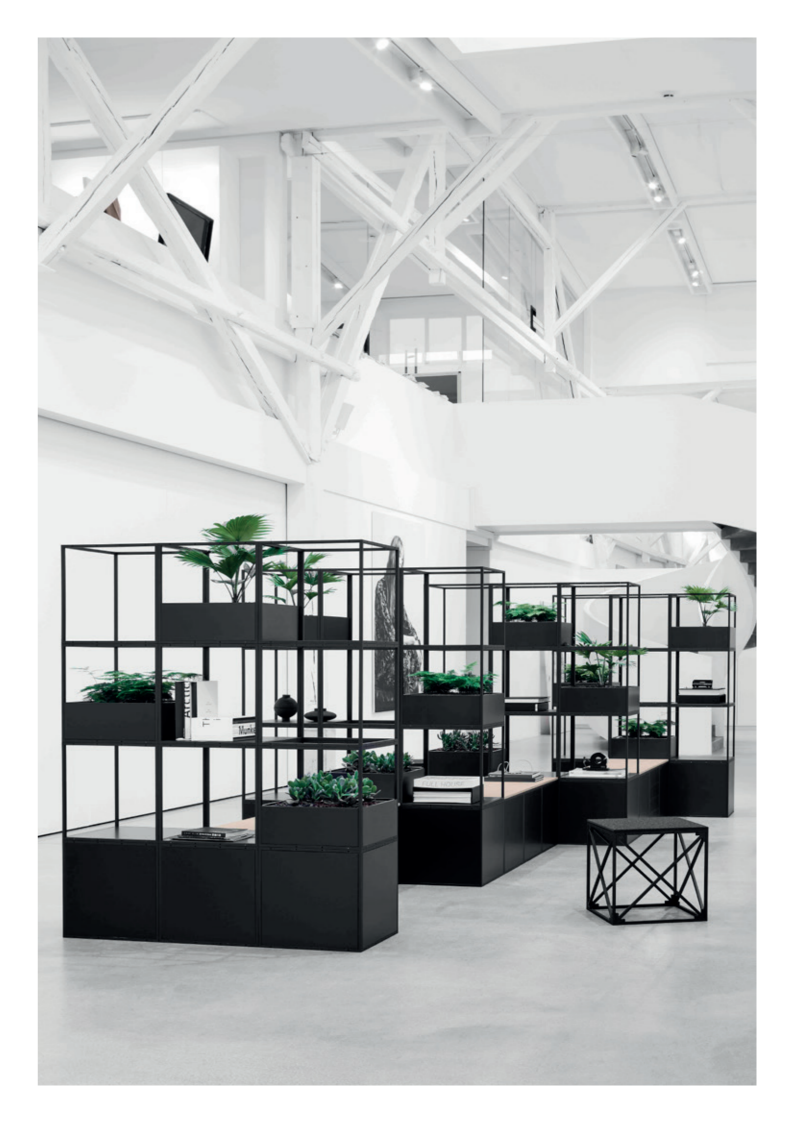
GRID's geometric structure reflects Peter J. Lassen's artistic inspiration.

"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, colours and materials. It also allows you to rethink and reconfigure existing designs.



 (\triangleleft)



SUSTAINABILITY

At GRID, we focus on sustainability. We know it is important that your interior system can develop with you. That is why we take great pride in GRID's core concepts: durability and recyclability.

GRID units can be disassembled and components can be reused for new interior design solutions. For example, you can transform your room divider into seating or your storage into a display. GRID modules also work for outdoor use. After many years of use, GRID modules can be converted into granules and included in the production of new items.

It is important to us that the materials and production process have the least possible environmental impact, and this is reflected in our choice of partners and subcontractors. All components are produced in Denmark, and we always strive towards developing and optimising our modular GRID system.

We continuously test our products according to current environmental standards and to ensure strength and durability.

(<)

Feel free to contact us for more information.



GRID MODULES AND CROSS BRACES

GRID MODULES AND CROSS BRACES



GRID MODULE

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

 Frame:
 0.47" x 0.47"

 Weight:
 1.75 lbs

 Material:
 Nylon (PA6) reinforced with glass fibre

 Black
 G.NB

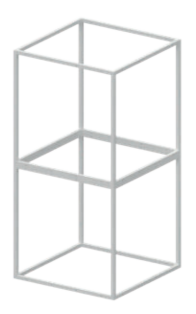
 Grey
 G.NG

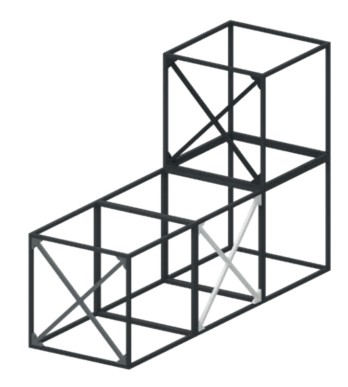
 White
 G.NW

CROSS BRACE

White	CB.NW
Grey	CB.NG
Black	CB.NB
Material:	Nylon (PA6) reinforced with glass fibre
Weight:	0.44 lbs
Frame:	0.47" x 0.47"
H x D x W:	14.80" x 14.80" x 0.47"

(|<)





GRID MODULES AND CROSS BRACES

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

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

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



Black RAL 9011





White RAL 9016

SHELVES/SIDES

SHELVES/SIDES



SHELF/SIDE, MDF

0ak

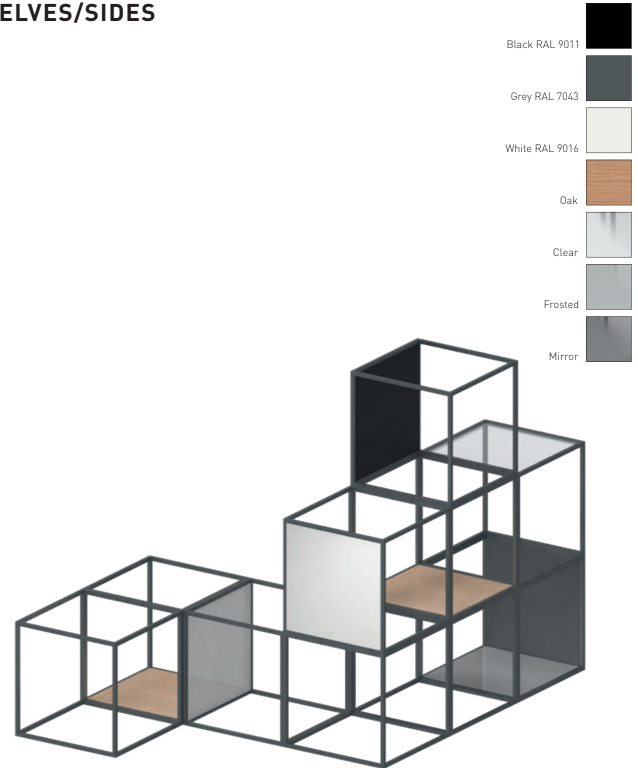
White	SS.MW
Grey	SS.MG
Black	SS.MB
Material:	MDF, lacquered or veneered
Weight:	2.87 lbs
H x D x W:	0.47" x 14.80" x 14.80"

SS.MO



SHELF/SIDE, ACRYLIC

SS.AF
SS.AC
Acrylic
3.53 lbs
0.39" x 14.80" x 14.80



SHELVES/SIDES

 \bigcirc

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

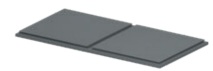
TOP/BASE/SIDE PANELS

TOP/BASE/SIDE PANELS



TOP/BASE/SIDE PANEL, 1X1

H x D x W:	0.98" x 15.75" x 15.75"
Weight:	Lacquered 5.95 lbs / veneered 6.39 lbs
Material:	MDF, lacquered or veneered
D I 1	
Black	P1.1.MB
Black Grey	P1.1.MB P1.1.MG



TOP/BASE/SIDE PANEL, 1X2

H x D x W:	0.98" x 15.75" x 31.50"
Weight:	Lacquered 12.13 lbs / veneered 12.79 lbs
Material:	MDF, lacquered or veneered

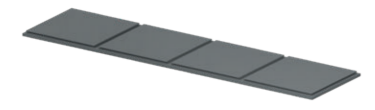
Black	P1.2.MB
Grey	P1.2.MG
White	P1.2.MW
Oak	P1.2.M0

TOP/BASE/SIDE PANEL, 1X3

H x D x W:	0.98" x 15.75" x 47.25"
Weight:	Lacquered 18.30 lbs / veneered 19.18 lbs
Material:	MDF, lacquered or veneered

Black	P1.3.MB
Grey	P1.3.MG
White	P1.3.MW
Oak	P1.3.M0





TOP/BASE/SIDE PANEL, 1X4

H x D x W:	0.98" x 15.75" x 63.00"
Weight:	Lacquered 24.92 lbs / veneered 25.58 lbs
Material:	MDF, lacquered or veneered
Black	P1.4.MB
Black Grey	P1.4.MB P1.4.MG
2.0.010	

(<)

TOP/BASE/SIDE PANELS

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



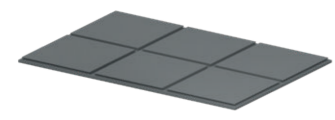
TOP/BASE/SIDE PANELS

TOP/BASE/SIDE PANELS



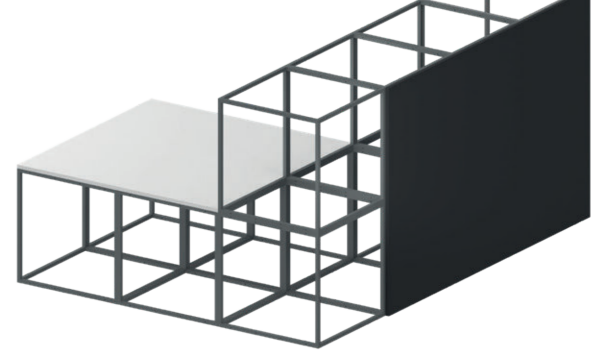
TOP/BASE/SIDE PANEL, 2X2

H x D x W:	0.98" x 31.50" x 31.50"
Weight:	24.92 lbs
Material:	MDF, lacquered
Black	P2.2.MB
Grey	P2.2.MG
White	P2.2.MW



TOP/BASE/SIDE PANEL, 2X3

H x D x W:	0.98" x 31.50" x 47.25"
Weight:	36.60 lbs
Material:	MDF, lacquered
Black	P2.3.MB
Grey	P2.3.MG
White	P2.3.MW



TOP/BASE/SIDE PANELS

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



PLINTHS

PLINTHS









PLINTH, 1X1

H x D x W:	2.56" x 15.75" x 15.75"
Weight:	3.75 lbs
Material:	MDF, lacquered
Black	PL1.1.MB
Grey	PL1.1.MG
White	PL1.1.MW

PLINTH, 1X2

H x D x W:	2.56" x 15.75" x 31.50"
Weight:	5.07 lbs
Material:	MDF, lacquered
Black	PL1.2.MB
Grey	PL1.2.MG
White	PL1.2.MW

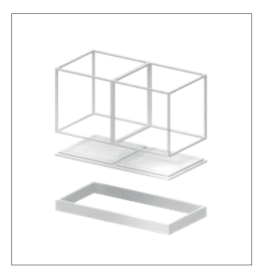
PLINTH, 1X3

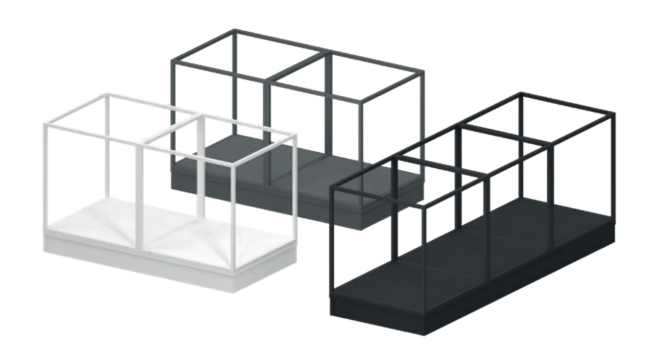
White	PL1.3.MW
Grey	PL1.3.MG
Black	PL1.3.MB
Material:	MDF, lacquered
Weight:	7.72 lbs
H x D x W:	2.56" x 15.75" x 47.25"

PLINTH, 1X4

White	PL1.4.MW
Grey	PL1.4.MG
Black	PL1.4.MB
Material:	MDF, lacquered
Weight:	9.70 lbs
H x D x W:	2.56" x 15.75" x 63.00

 \bigcirc





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

CASTORS AND LEGS



CASTOR

Set of four (castors.
H:	2.56"
Material:	Steel and transparent PU
Weight:	1.54" for 1 GRID module
	3.75" for 2 GRID modules
	5.29" kg for 3 GRID modules
	6.61" for 4 GRID modules

For 1 GRID module	W1.1.4
For 2 GRID modules	W1.2.4
For 3 GRID modules	W1.3.4
For 4 GRID modules	W1.4.4

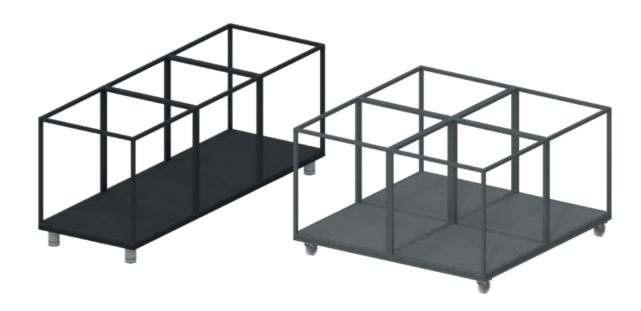
ADJUSTABLE LEG

Ear 1 CDID	modulo 111/
	5.73" kg for 4 GRID modules
	4.41" for 3 GRID modules
	2.87" for 2 GRID modules
Weight:	0.66" for 1 GRID module
Material:	Aluminium
H:	2.28" - 2.76"
Set of four	.egs.

For 1 GRID module	L1.1.4
For 2 GRID modules	L1.2.4
For 3 GRID modules	L1.3.4
For 4 GRID modules	L1.4.4

 (\triangleleft)





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 12 mm 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 modules include a reinforcement frame for the base panel. The base panel must be ordered separately.







DRAWER INSERT, 1 DRAWER

White	SM1.MW
Grey	SM1.MG
Black	SM1.MB
Material:	MDF, lacquered
Weight:	25.80 lbs
Internal:	12.40" x 13.40" x 12.20'
H x D x W:	14.80" x 16.22" x 14.80'

HANGING FILE INSERT

Set of 2 brackets for drawer insert, 1 drawer.		
H x D x W:	6.22" x 0.06" x 12.04"	
Weight:	1.54 lbs	
Material:	Metal, lacquered	

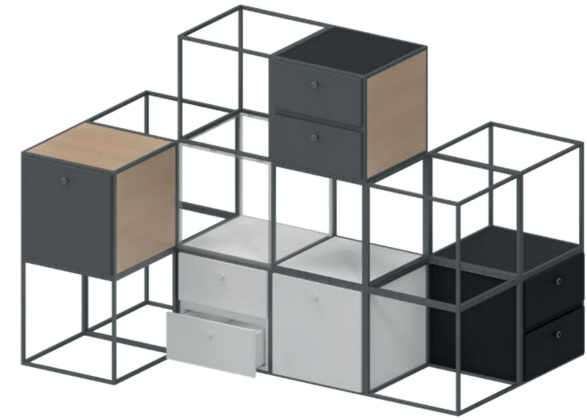
White HFI.W

DRAWER INSERT, 2 DRAWERS

H x D x W:	14.80" x 16.22" x 14.80"
Internal:	4.65" x 13.40" x 12.20"
Weight:	30.87 lbs
Material:	MDF, lacquered
Black	SM2.MB
Grey	SM2.MG
White	SM2.MW

 \bigcirc





DRAWER INSERTS

Drawer inserts fit directly into the GRID module. Set into the module, 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 modules, additional side panels and shelves for covering the insert must be ordered separately.



White RAL 9016





CUPBOARD INSERT

H x D x W:	14.80" x 16.22" x 14.80"
Internal:	13.86" x 15.35" x 13.86"
Weight:	18.08 lbs
Material:	MDF, lacquered or veneered

Black	SM3.MB
Grey	SM3.MG
White	SM3.MW
Black with oak front	SM3.MB01
Black with oak front and backside	SM3.MB02
Grey with oak front	SM3.MG01
Grey with oak front and backside	SM3.MG02
White with oak front	SM3.MW01
White with oak front and backside	SM3.MW02

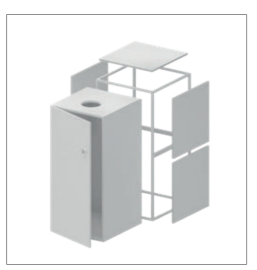
CUPBOARD INSERT, TALL

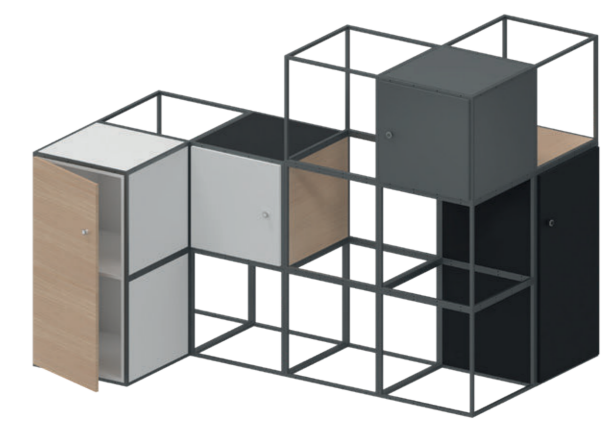
H x D x W:	30.60" x 16.22" x 14.80"
Internal:	29.65" x 15.35" x 13.86"
Weight:	33.52 lbs
Material:	MDF, lacquered or veneered

Black	SM4.MB
Grey	SM4.MG
White	SM4.MW
Black with oak front	SM4.MB01
Black with oak front and backside	SM4.MB02
Grey with oak front	SM4.MG01
Grey with oak front and backside	SM4.MG02
White with oak front	SM4.MW01
White with oak and backside	SM4.MW02

SHELF FOR CUPBOARD INSERT

H x D x W:	0.47" x 13.86" x 15.32"
Weight:	3.09 lbs
Material:	MDF, lacquered
Black	SM.MSB
Grey	SM.MSG
White	SM.MSW





CUPBOARD INSERTS

Cupboard inserts fit into one or two GRID modules. Placed into the module, 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 can be inserted. Choose between right- and left-hinged cupboard doors. Extra GRID modules and shelves/sides used to close off side and top sections must be ordered separately. Loose shelves must be ordered separately.





LOCK WITH KEY

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

Lock with Key LOCK.1



LOCK WITH CODE Weight: 0.22 lbs

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

Lock with Code LOCK.2



CHIP LOCKWeight:0.22 lbsMaterial:Metal/black plasticLock for SM3 and SM4

Chip lock LOCK.5



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.



DOOR KIT

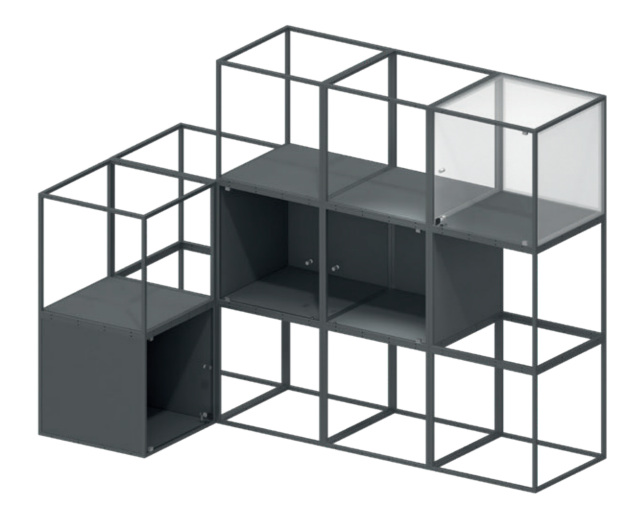
Door Kit	D.GC
Material:	Glass, clear
Weight:	2.87 lbs
H x D x W:	14.65" x 0.16" x 14.65"



DOOR KIT WITH LOCK

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

Door with Lock D.GCL



DOOR KIT

Door kits are glass doors that are mounted directly in the GRID module. Shelves/sides are used to close off the module. 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 PANELS







WHITEBOARD PANEL, 1X1

H x D x W: 15.75" x 0.82" x 15.75" 5.95 lbs Weight: Material: Whiteboard and MDF, lacquered

Whiteboard/black PW1.1.B-W Whiteboard/grey PW1.1.G-W Whiteboard/white PW1.1.W-W

WHITEBOARD PANEL, 1X2

H x D x W: 15.75" x 0.82" x 31.50" Weight: 11.91 lbs Material: Whiteboard and MDF, lacquered

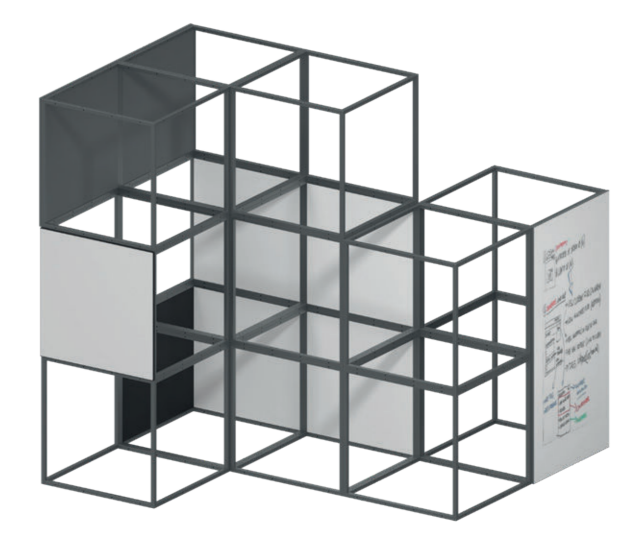
Whiteboard/black PW1.2.B-W Whiteboard/grey PW1.2.G-W Whiteboard/white PW1.2.W-W

WHITEBOARD PANEL, 2X2

H x D x W: 31.50" x 0.82" x 31.50" 23.81 lbs Weight: Whiteboard and MDF, lacquered Material:

 (\triangleleft)

Whiteboard/black PW2.2.B-W Whiteboard/grey PW2.2.G-W Whiteboard/white PW2.2.W-W



WHITEBOARD PANELS

Whiteboard panels fit one, two or four (2 x 2) GRID modules. Whiteboard panels are made with a magnetic ceramic material that is glued onto a lacquered MDF panel. Choose between a black, grey or white backside.



CORK PANELS

CORK PANELS







CORK PANEL, 1X1

H x D x W:15.75" x 0.95" x 15.75"Weight:5.29 lbsMaterial:Natural cork and MDF, lacqueredCork/blackPC1.1.B-C

Cork/grey PC1.1.G-C Cork/white PC1.1.W-C

CORK PANEL, 1X2

 H x D x W:
 15.75" x 0.95" x 31.50"

 Weight:
 10.58 lbs

 Material:
 Natural cork and MDF, lacquered

 Cork/black
 PC1.2.B-C

 Cork/grey
 PC1.2.G-C

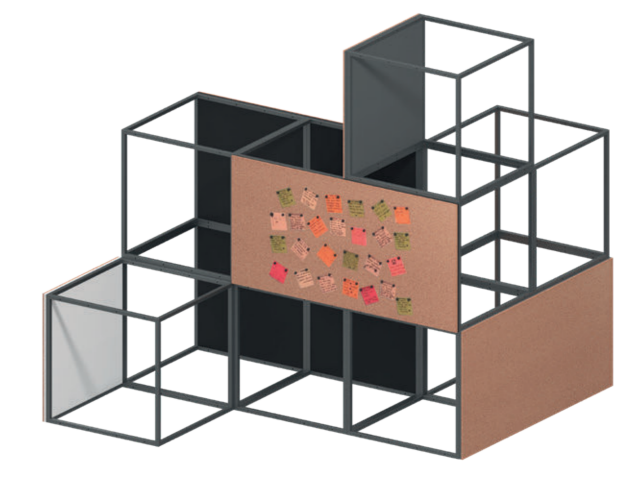
 Cork/white
 PC1.2.W-C

CORK PANEL, 2X2

H x D x W:31.50" x 0.95" x 31.50"Weight:21.17 lbsMaterial:Natural cork and MDF, lacquered

(<)

Cork/black PC2.2.B-C Cork/grey PC2.2.G-C Cork/white PC2.2.W-C



CORK PANELS

Cork panels fit one, two or four (2 x 2) GRID modules and can be used as a pinboard. The cork is middle-grained natural cork that is glued onto a lacquered MDF panel. Choose between a black, grey or white backside.



FELT PANELS



FELT PANEL, 1X1

 H x D x W:
 15.75" x 0.95" x 15.75"

 Weight:
 5.07 lbs

 Material:
 Felt and MDF, lacquered

Off-White/black	PF1.1.B-63
Off-White/grey	PF1.1.G-63
Off-White/white	PF1.1.W-63
Stone Grey/black	PF1.1.B-67
Stone Grey/grey	PF1.1.G-67
Stone Grey/white	PF1.1.W-67
Anthracite/black	PF1.1.B-68
Anthracite/grey	PF1.1.G-68
Anthracite/white	PF1.1.W-68

FELT PANEL, 1X2

 H x D x W:
 15.75" x 0.95" x 31.50"

 Weight:
 10.14 lbs

 Material:
 Felt and MDF, lacquered

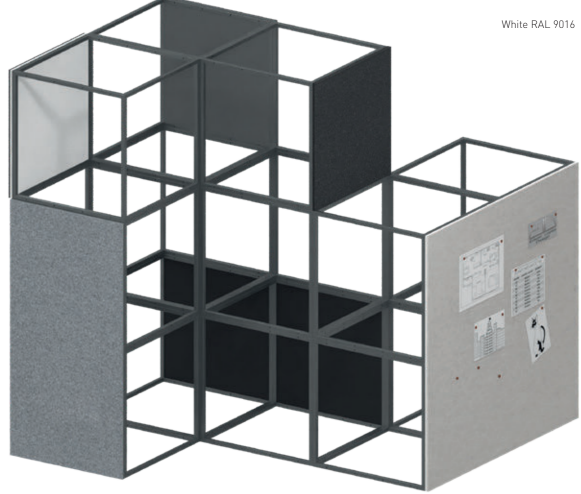
Off-White/black	PF1.2.B-63
Off-White/grey	PF1.2.G-63
Off-White/white	PF1.2.W-63
Stone Grey/black	PF1.2.B-67
Stone Grey/grey	PF1.2.G-67
Stone Grey/white	PF1.2.W-67
Anthracite/black	PF1.2.B-68
Anthracite/grey	PF1.2.G-68
Anthracite/white	PF1.2.W-68

FELT PANEL, 2X2

H x D x W:	31.50" x 0.95" x 31.50"
Weight:	20.29 lbs
Material:	Felt and MDF, lacquered

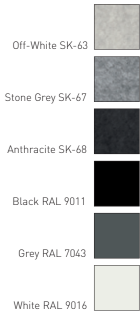
Off-White/black	PF2.2.B-63
Off-White/grey	PF2.2.G-63
Off-White/white	PF2.2.W-63
Stone Grey/black	PF2.2.B-67
Stone Grey/grey	PF2.2.G-67
Stone Grey/white	PF2.2.W-67
Anthracite/black	PF2.2.B-68
Anthracite/grey	PF2.2.G-68
Anthracite/white	PF2.2.W-68

 \bigcirc



FELT PANELS

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



FELT SIDE PANELS AND DOUBLE SIDE PANELS

FELT SIDE PANELS AND DOUBLE SIDE PANELS



FELT SIDE PANEL

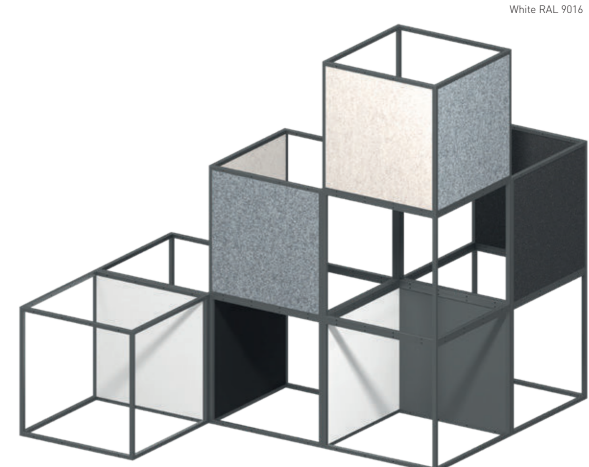
Anthracite	SF.68
Stone Grey	SF.67
Off-White	SF.63
Material:	Felt-coated steel
Weight:	3.09 lbs
H x D x W:	14.80" x 14.80" x 0.47



DOUBLE SIDE PANEL

White	DS.MW
Grey	DS.MG
Black	DS.MB
Material:	MDF, lacquered
Weight:	5.07 lbs
H x D x W:	14.80" x 14.80" x 0.87"

 (\triangleleft)



FELT SIDE PANELS AND DOUBLE SIDE PANELS

Felt side panels fit one GRID module 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 module.

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



BOX SIDE PANELS AND TOP BOXES

BOX SIDE PANELS AND TOP BOXES







BOX SIDE PANEL

H x D x W:	5.90" x 14.80" x 0.47"
Weight:	1.10 lbs
Material:	MDF, lacquered or veneered
Black	PB.MB
Grey	PB.MG
White	PB.MW
0ak	PB.MO

TOP BOX, 1X1

H x D x W:	6.38" x 15.75" x 15.75"
Weight:	7.28 lbs
Material:	MDF, lacquered or veneered

__ ...

Black	TB.MB
Grey	TB.MG
White	TB.MW
Oak	TB.MO

PLANT BOX INSERT

H x D x W:	5.70" x 14.80" x 14.80"
Weight:	2.21 lbs
Material:	ABS
Black	PBI.B
Black Grey	PBI.B PBI.G



BOX SIDE PANELS AND TOP BOXES

Box side panels can be used to build a box in one or more GRID modules. Box side panels can be mounted inside a GRID module 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 module and is a combined unit with sides and a base. The top box is mounted on the top of the module and sits above the module's frame. In combination with plant box inserts, top boxes can be used as plant holders.

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



MOSS PANELS

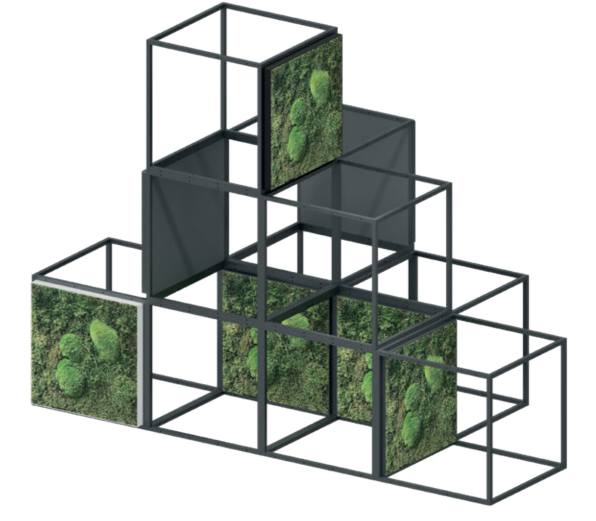


MOSS PANEL

White

Grey	MP.G
Black	MP.B
Material:	Moss, ABS and MDF, lacquered
Weight:	3.75 lbs
H x D x W:	14.8" x 1.5" x 14.8"

MP.W



MOSS PANELS

 \bigcirc

Moss panels fit one GRID module 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.



MAGAZINE SHELVES

MAGAZINE SHELVES







MAGAZINE SHELF, 1X1

H x D x W:	1.25" x 20.86" x 15.75"
Weight:	4.63 lbs
Material:	MDF, lacquered
Black	MS1.1.MB
Black Grey	MS1.1.MB MS1.1.MG

MAGAZINE SHELF, 1X2

White	MS1.2.MW
Grey	MS1.2.MG
Black	MS1.2.MB
Material:	MDF, lacquered
Weight:	9.04 lbs
H x D x W:	1.25" x 20.86" x 31.50"

MAGAZINE SHELF, 1X3

H x D x W:	1.25" x 20.86" x 47.25"
Weight:	13.67 lbs
Material:	MDF, lacquered

Black	MS1.3.MB
Grey	MS1.3.MG
White	MS1.3.MW



MAGAZINE SHELVES

 \bigcirc

Magazine shelves fit into one, two or three GRID modules and are inserted through the side of the module.



Black RAL 9011

Grey RAL 7043



DIVIDER INSERTS

DIVIDER INSERTS





Weight:	7.94 lbs
Material:	MDF, lacquered or veneered
Black	DI.MB
Grey	DI.MG
White	DI.MW
0ak	DI.MO

SHELF/SIDE FOR DIVIDER INSERT

ed

Duck	DISTIND
Grey	DIS.MG
White	DIS.MW
Oak	DIS.MO



DIVIDER INSERTS

 (\triangleleft)

Divider inserts fit into one GRID module 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 module. 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.









SEAT, 1X1

H x D x W: 1.73" x 15.75" x 15.75" Weight: 5.29 lbs Material: MDF, upholstered foam with fabric or leather

Messenger, light grey SE1.1.UM031	
Messenger, dark grey SE1.1.UM008	
Messenger, black SE1.1.UM029	
Remix, light grey SE1.1.UR123	
Remix, dark grey SE1.1.UR163	
Remix, black SE1.1.UR183	
Leather, black SE1.1.UL1599	

SEAT, 1X2

H x D x W: 1.73" x 15.75" x 31.50" Weight: 10.58 lbs Material: MDF, upholstered foam with fabric or leather

Messenger, light grey	SE1.2.UM031
Messenger, dark grey	SE1.2.UM008
Messenger, black	SE1.2.UM029
Remix, light grey	SE1.2.UR123
Remix, dark grey	SE1.2.UR163
Remix, black	SE1.2.UR183
Leather, black	SE1.2.UL1599

SEAT, 1X3

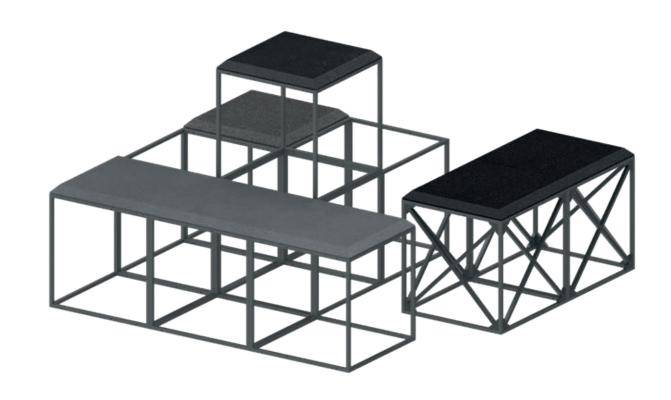
H x D x W: 1.73" x 15.75" x 47.25" Weight: 15.87 lbs Material: MDF, upholstered foam with fabric or leather

Messenger, light grey	SE1.3.UM031
Messenger, dark grey	SE1.3.UM008
Messenger, black	SE1.3.UM029
Remix, light grey	SE1.3.UR123
Remix, dark grey	SE1.3.UR163
Remix, black	SE1.3.UR183
Leather, black	SE1.3.UL1599

(<)



SEATS



SEATS

Upholstered seats can be used for large seating arrangements, benches or stools. The fabric is Messenger from Maharam or Remix from Kvadrat and the leather is Ultra from Sørensen Leather. Cross braces or side panels are necessary for reinforcement. The number and placement of these are dependent on the specific arrangement of the unit. Please contact us for assistance.







Black Messenger 029



Light Grey Remix 123



Dark Grey Remix 163

Black Remix 183



SEATS





SEAT, 1X4

H x D x W: 1.73" x 15.75" x 63.00" Weight: 21.16 lbs Material: MDF, upholstered foam with fabric or leather

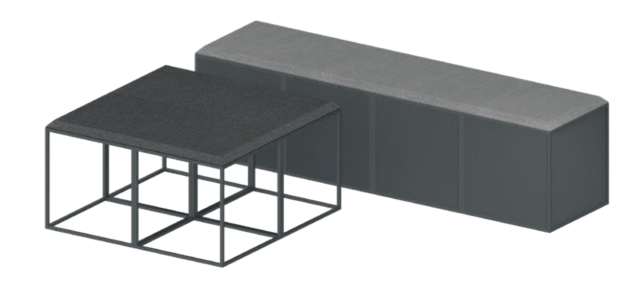
Messenger, light grey	SE1.4.UM031
Messenger, dark grey	SE1.4.UM008
Messenger, black	SE1.4.UM029
Remix, light grey	SE1.4.UR123
Remix, dark grey	SE1.4.UR163
Remix, black	SE1.4.UR183
Leather, black	SE1.4.UL1599

SEAT, 2X2

H x D x W: 1.73" x 31.50" x 31.50" Weight: 21.16 kg Material: MDF, upholstered foam with fabric or leather

Messenger, light grey	SE2.2.UM031
Messenger, dark grey	SE2.2.UM008
Messenger, black	SE2.2.UM029
Remix, light grey	SE2.2.UR123
Remix, dark grey	SE2.2.UR163
Remix, black	SE2.2.UR183
Leather, black	SE2.2.UL1599





SEATS

Upholstered seats can be used for large seating arrangements, benches or stools. The fabric is Messenger from Maharam or Remix from Kvadrat and the leather is Ultra from Sørensen Leather. Cross braces or side panels are necessary for reinforcement. The number and placement of these are dependent on the specific arrangement of the unit. Please contact us for assistance.



Light Grey Messenger 031

Dark Grey Messenger 008



Black Messenger 029



Light Grey Remix 123



Dark Grey Remix 163

Black Remix 183



Black Leather Ultra 1599

HANGERS





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

Hanging Rail, 1x1 HA1.1.SS





HANGING RAIL, 1X2

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

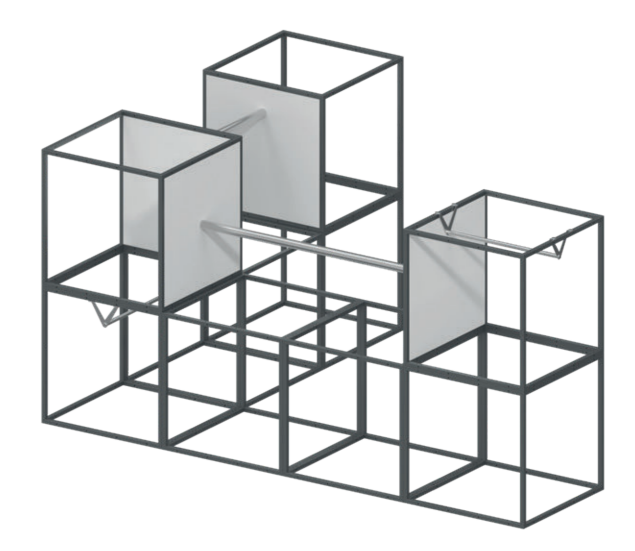
Hanging Rail, 1x2 HA1.2.SS

HANGER KIT, 1X1

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

 \bigcirc

Hanger Kit, 1x1 HB1.1.SS



HANGING RAIL AND HANGER KIT

Hanging rails are mounted between two GRID modules 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 module. Shelves/sides must be ordered separately.

Stainless Steel, Brushed



SUPPORT BEAMS

SUPPORT BEAMS







SUPPORT BEAM, 3

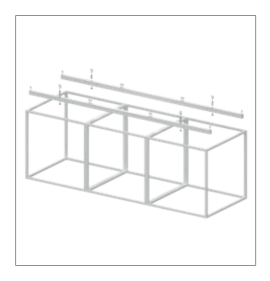
W:	47.25"
Weight:	4.41 lbs
Material:	Steel, lacquered
Black	SB.3.B
Black Grey	SB.3.B SB.3.G

SUPPORT BEAM, 4

White	SB.4.W
Grey	SB.4.G
Black	SB.4.B
Material:	Steel, lacquered
Weight:	5.95 lbs
W:	63.00"

SUPPORT BEAM, 5

White	SB.5.W
Grey	SB.5.G
Black	SB.5.B
Material:	Steel, lacquered
Neight:	7.50 lbs
N:	78.75"





SUPPORT BEAMS

(<)

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



SCREWS, BITS AND MORE

SCREWS, BITS AND MORE













GRID SCREWS, 50 PCS.

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

Standard	PS20.50
Short	PS12.50

GRID BIT, 5 PCS. 0.08", 1.97" length Size: Material: Steel

Bit B2.5

FLEXIBLE BIT HOLDER Size: Diam. 0.59", 10.82" length Weight: 0.11 lbs Material: Metal and plastic

Flexible Bit Holder FBH1

SUCTION DISC

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

SD1 Suction Disc

SPACERS, 10 PCS.

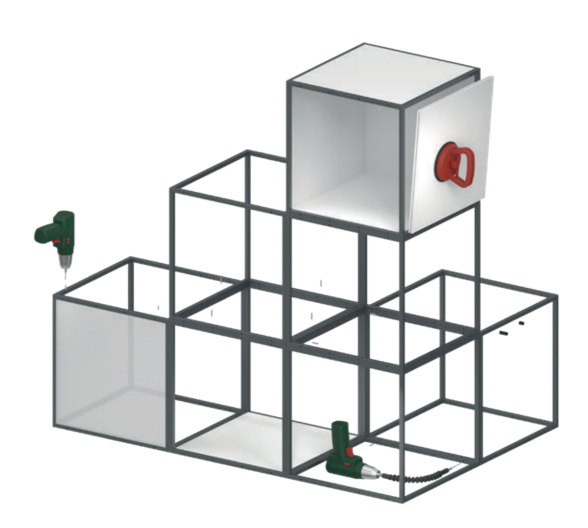
Diam. 0.39", 0.47" / 0.94" length Size: Material: Plastic

Black 12 mm	S12.B.10
Black 24 mm	S24.B.10
Grey12 mm	S12.G.10
Grey24 mm	S24.G.10
White 12 mm	S12.W.10
White 24 mm	S24.W.10

COUNTERWEIGHT

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

Black	CW.B
Grey	CW.G
White	CW.W



SCREWS, BITS AND MORE

The GRID screws are used for all installation of GRID modules and accessories. For disassembly and reconfiguration, it is always possible to unscrew the GRID screws again.

The screws are inserted using a small power tool and the GRID bit.

A flexible bit holder is recommended in areas with limited space, for example close to the floor at the bottom of the module.

A suction disc can be useful for holding shelves and side panels in place in more enclosed units when reaching is difficult.

Spacers can ensure correct distance and create a smooth finish when larger units are affixed to the wall.

Counterweights can be used at the base of large and tall units to provide extra stability and balance. Counterweights can either be visible and function as a lower shelf area, or can be hidden within closed GRID modules.

Please refer to the GRID assembly instructions for more detailed guidance.





HALF GRID MODULES

HALF GRID MODULES



HALF GRID MODULE

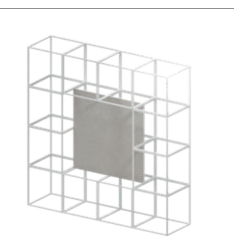
HG.NW

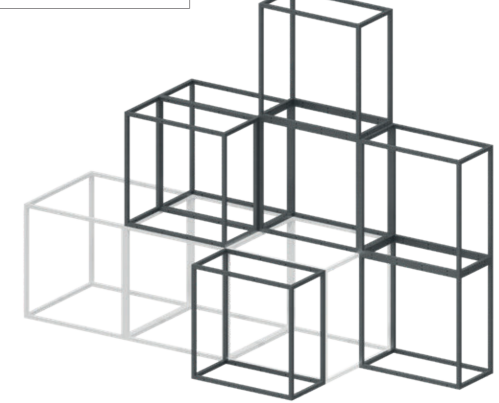
White

Grey	HG.NG
Black	HG.NB
Material:	Nylon (PA6) reinforced with glass fibre
Weight:	1.54 lbs
Frame:	0.47" x 0.47"
H x D x W:	15.75" x 7.87" x 15.75"

X 13.75	
inforced with glass fibre	

(<)





HALF GRID MODULES

Half GRID modules are the system's resized building blocks, perfect for narrow spaces and niche areas. The half GRID modules can be used for TV screens, graphics, felt, cork, whiteboard panels and more. The lightweight modules are produced in one piece. With visible mounting holes, you can easily combine two, three, hundreds or thousands of modules in all three dimensions. You can also combine these half-sized modules with the original GRID modules. Assembled modules 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 size modules. Add half shelves/sides and half top/base/side panels to create the function and look that matches your space needs.



HALF SHELVES/SIDES

HALF SHELVES/SIDES



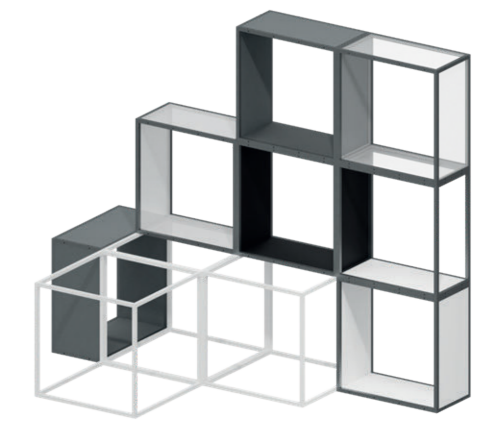
HALF SHELF/SIDE, MDF

H x D x W:	0.47" x 6.93" x 14.80"
Weight:	1.54 lbs
Material:	MDF, lacquered
Black	HSS.MB
Black Grey	HSS.MB HSS.MG



HALF SHELF/SIDE, ACRYLIC

Frosted	HSS.AF
Clear	HSS.AC
Material:	Acrylic
Weight:	1.76 lbs
H x D x W:	0.39" x 6.93" x 14.80"



HALF SHELVES/SIDES

 \bigcirc

The half shelves/sides fit half GRID modules and are flush with the module's frame. Half shelves/sides can be used as shelves or side panels. Choose lacquered MDF for a solid shelf/side, clear acrylic for transparency and frosted acrylic for white translucency.



HALF TOP/BASE/SIDE PANELS

HALF TOP/BASE/SIDE PANELS



HALF TOP/BASE/SIDE PANEL, 1X1

White	HP1.1.MW
Grey	HP1.1.MG
Black	HP1.1.MB
Material:	MDF, lacquered
Weight:	3.09 lbs
H x D x W:	0.98" x 7.87" x 15.75"



HALF TOP/BASE/SIDE PANEL, 1X2

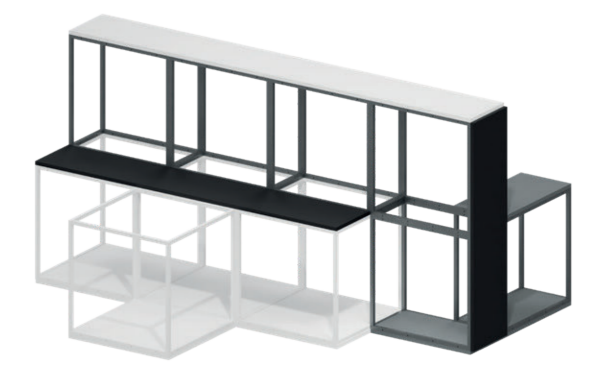
Dissis	
Material:	MDF, lacquered
Weight:	6.17 lbs
H x D x W:	0.98" x 7.87" x 31.5"

Black	HP1.2.MB
Grey	HP1.2.MG
White	HP1.2.MW

HALF TOP/BASE/SIDE PANEL, 1X3

Black	HP1.3.MB
Material:	MDF, lacquered
Weight:	9.48 lbs
H x D x W:	0.98" x 7.87" x 47.25"

Brack	
Grey	HP1.3.MG
White	HP1.3.MW





HALF TOP/BASE/SIDE PANEL, 1X4

 \bigcirc

White	HP1.4.MW
Grey	HP1.4.MG
Black	HP1.4.MB
Material:	MDF, lacquered
Weight:	12.57 lbs
H x D x W:	0.98" x 7.87" x 63.00"

HALF TOP/BASE/SIDE PANELS

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

Black RAL 9011





COLORS AND MATERIALS

The GRID module is made of fibreglass-reinforced nylon (PA6, 30% glass), which can be converted into granules and recycled. The GRID module is available in black (RAL 9011), grey (RAL 7043) and white (RAL 9016). No need for repaint or repair, the frame holds the same solid colour throughout the material. It is also UV and heat resistant.

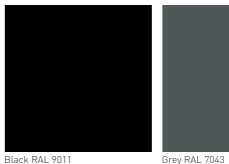
Shelves/sides and top/base/side panels are made of 0.47 lbs or 0.98 lbs MDF (Medium Density Fiberboard).

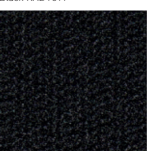
As standard, shelves/sides and top/base/side panels are lacquered with black (RAL 9011), grey (RAL 7043) and white (RAL 9016) gloss 20 textured lacquer or veneered with a white-pigmented oak veneer. Shelves/sides are also available in clear acrylic, mirror acrylic or frosted acrylic. Use of other materials, such as stainless steel or glass, is specified in product descriptions of individual components. More information about materials and surfaces can be obtained upon request.

All references to standard RAL colors are subject to variations.

Other materials, colors and textiles can be ordered upon request.

Contact us to explore more options.







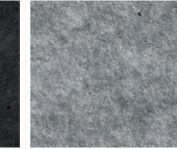
Messenger 029, Black

Remix 183, Black



Remix 163, Dark Grey





Felt, Anthracite SK-68

Felt, Stone Grey SK-67

Cork



Leather Ultra 1599, Black



(|<)

Acrylic, Clear

Acrylic, Frosted



Messenger 008, Dark Grey





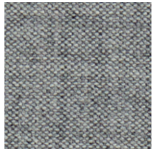




White RAL 9016



Messenger 031, Light Grey



Remix 123, Light Grey



Felt, Off-White SK-63



Oak



Acrylic, Mirror

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, defected 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 System ApS 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 placed immediately. Return of goods may only occur upon prior arrangement.

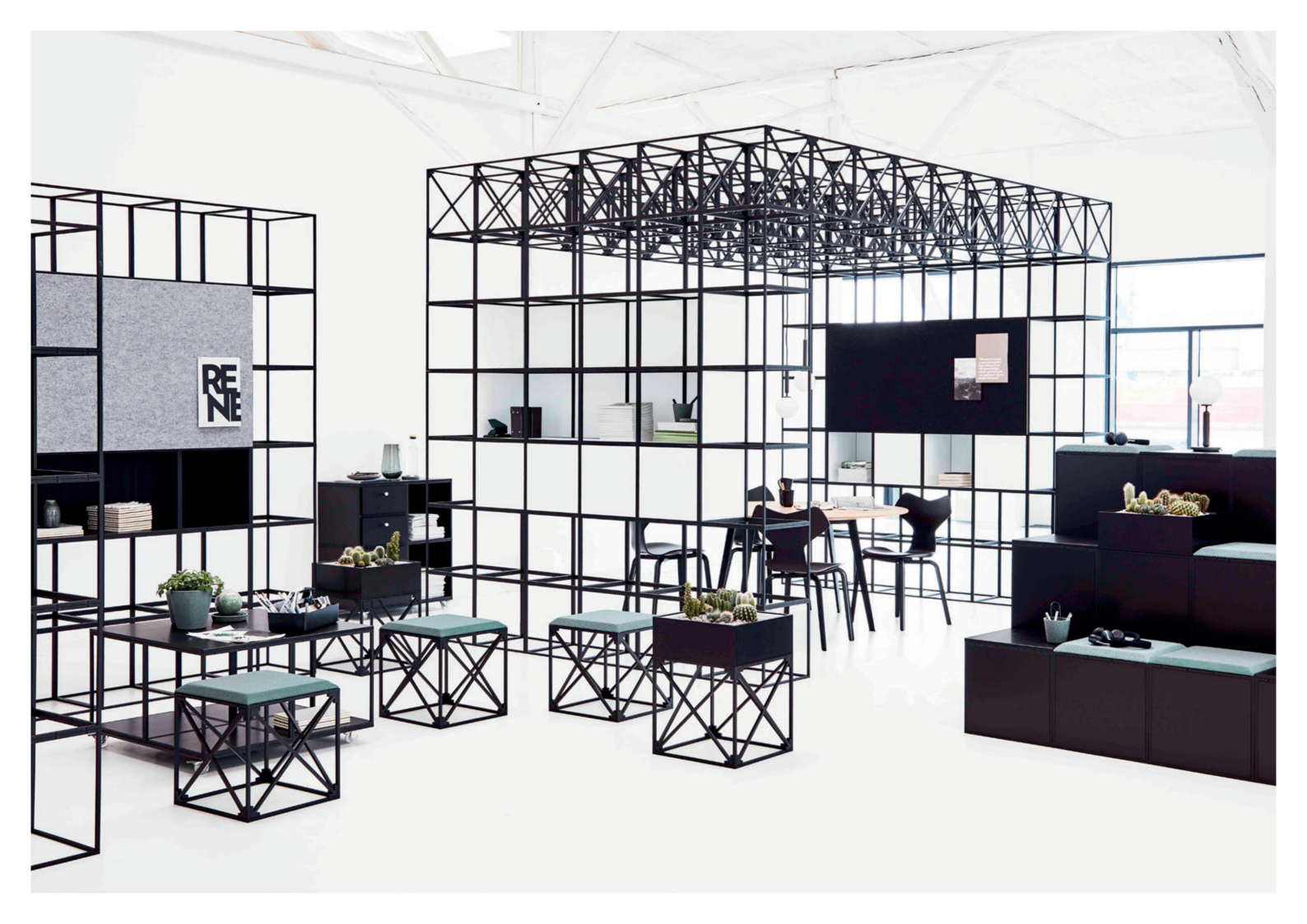
MAINTENANCE

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

Please note: 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 Product Guide North America January 2023

GRID System ApS

Smedevangen 2 DK-3540 Lynge Denmark

+45 7262 6575 grid@gridsystem.dk

gridsystem.dk instagram.com/gridsystem.dk facebook.com/gridsystem pinterest.com/gridsystemdk linkedin.com/company/gridsystem youtube.com/@gridsystemdk twitter.com/gridsystemdk

