



BRUAG
Innovation for Architecture

Balcony Partitions & Cabinets

CELLON® design, classic
FORMBOARD® classic

Technical data sheet for planning,
construction and execution

A.6

Version 3.0

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General Information

01.

Material

Our **CELLON® panel** is a high-pressure laminate panel (HPL Compact or solid core panel) consisting of 70% cellulose webs and 30% phenolic resin. The extremely weather and frost-resistant material is ideal for outdoor applications.

- Application area:** mounted vertically in outdoor areas (e.g. facades, balcony railings)
- Panel thickness (weight):** 8mm (approx. 12kg/m²), 10mm (approx. 15kg/m²)
- Reaction to fire class:** RF2, B1 (DIN 4102-1), B-s1-d0 (EN 13501-1)

The **FORMBOARD TOP PINE® panel** is a high-density wood-based panel bonded with polyurethane. The material is moisture and temperature resistant and is used in protected outdoor areas.

- Application area:** protected outdoor areas (e.g. soffits, protected facade parts)
- Panel thickness (weight):** 10mm (ca. 8kg/m²), 18mm (ca. 14kg/m²)
- Reaction to fire class:** RF3, B2 (DIN 4102-1), D-s2-d0 (EN 13986)

The raw panels are project-specifically cut to the desired dimensions using laser technology (including drill holes). You choose the **width (x)** and the **length (y)** of the panels individually. Do you want round cuts or additional cut-outs? Simply draw them in your DXF plan and they will be **manufactured to size**.

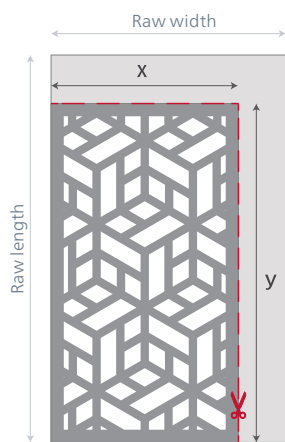
Panel Formats

Please consider the following raw panel formats for waste optimisation:

perforated panels

CELLON® design

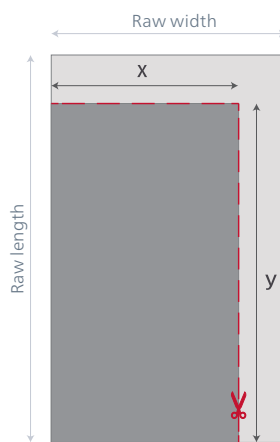
Raw width	Raw length
1200 mm	2400 mm
1280 mm	3000 mm *
1500 mm	3600 mm
1800 mm	3600 mm



plain panels

CELLON® classic

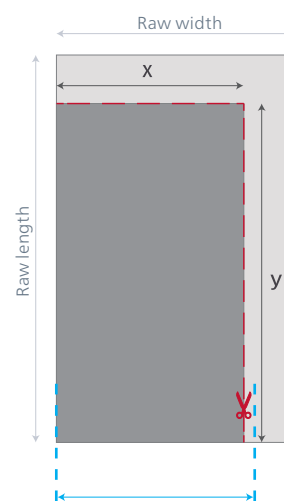
Raw width	Raw length
1200 mm	2400 mm
1280 mm	3000 mm *
900 mm	3600 mm



plain panels

FORMBOARD® classic

Raw width	Raw length
1300 mm	4050 mm



*Only this format is also available with a decor surface in stone or wood look.

Note

Whenever possible, the raw material sizes should be considered when planning the panel layout so that panel waste can be minimised. We support you with this.

Raw material format is 2050 mm but **coating** is only possible up to a width of **1300 mm**.

General Information

01.

Data Transmission for Orders

Please note the following when placing an order:

Data Format

- DWG / DXF Data
- Cadwork 2D or 3D Data
- Parts lists in Excel (if only as Excel without CAD file is sent, it might result in additional work in our work preparation)

Data Content and Structure

- Panels are drawn on a separate layer
- Drawing in 1:1 ratio
- Measurement of at least one long and short side to be able to verify the scale
- Boreholes (drawn as a closed circle), cut-outs, etc. are marked accordingly
- Special requests for grouping and/or palletisation must be explicitly specified. Normally there is room on one pallet for 120 square metres of panels. Within the pallet there is no sorting by panel numbers etc.

Own Design (the following specifications must be observed for own designs)

- Design must be created as CAD drawing (DWG or DXF file)
- Contours must be neatly closed and drawn as a line (not several lines on top of each other)
- Size ratio must be clearly visible

In the event of post-processing by Bruag Design Factory AG, the resulting additional work will be invoiced.

Storage and Cleaning Instructions

CELLON® and FORMBOARD TOP PINE® panels must never be stored unprotected horizontally outdoors. If water remains on the horizontally lying panels, damage to the paint may occur! Please always place the dry PU foam foils supplied as a separating layer between the individual boards.

The boards can be cleaned with water and a cloth or magic sponge. Careful use of a high-pressure cleaner is also possible with sufficient distance and little pressure. Do not use any chemical cleaning agents.

Cutting and Drilling Guidelines

Basically, cutting to size on site should be avoided and the panels should already be ordered to the project-specific size whenever possible. However, in exceptional cases it is possible to process the panels on site, with the note that the panels are coated and the cut edge will therefore not have the same colour after cutting as the surface. Tools with carbide cutting edges or diamond cutting edges are advantageous as cutting items. The visible side should be at the top when cutting and, if possible, a guide rail should be used.

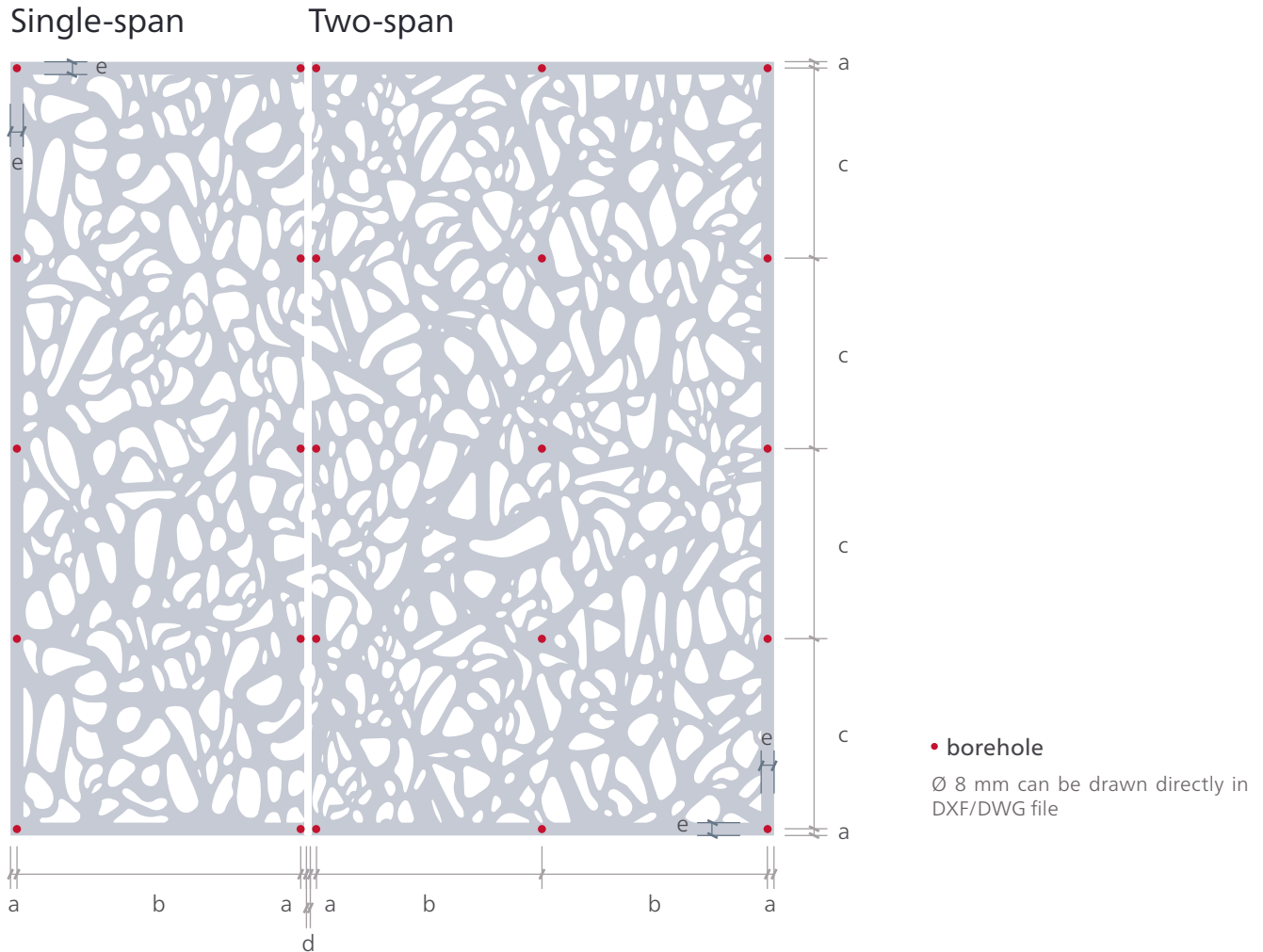
Spiral or dowel drills made of solid carbide are ideally used for drilling.

The material does not require post-treatment from the point of view of weather protection. However, if necessary, the edge can be coated with the supplied reserve paint.

Fastenings

02.

Fastening Distances for Perforated Panels



Maximum distance according to wind load q_{ek} (wind pressure or suction)

Position in mm	Description	CELLON® 8mm				CELLON® 10mm			
		0.5 kN/m ²	1.0 kN/m ²	1.5 kN/m ²	2.0 kN/m ²	0.5 kN/m ²	1.0 kN/m ²	1.5 kN/m ²	2.0 kN/m ²
a	Distance borehole to edge	20				20			
b	Horizontal borehole distance	970	815	735	685	1300	1200	1030	890
c	Vertical borehole distance	645	465	350	235	290	170	130	115
d	Joint	6				6			
e	Frame without perforation	50				50			

Reciprocal conversion:

$$c \text{ (adjusted)} = b \text{ (max)} / b \text{ (effectiv)} \times c \text{ (max)}$$

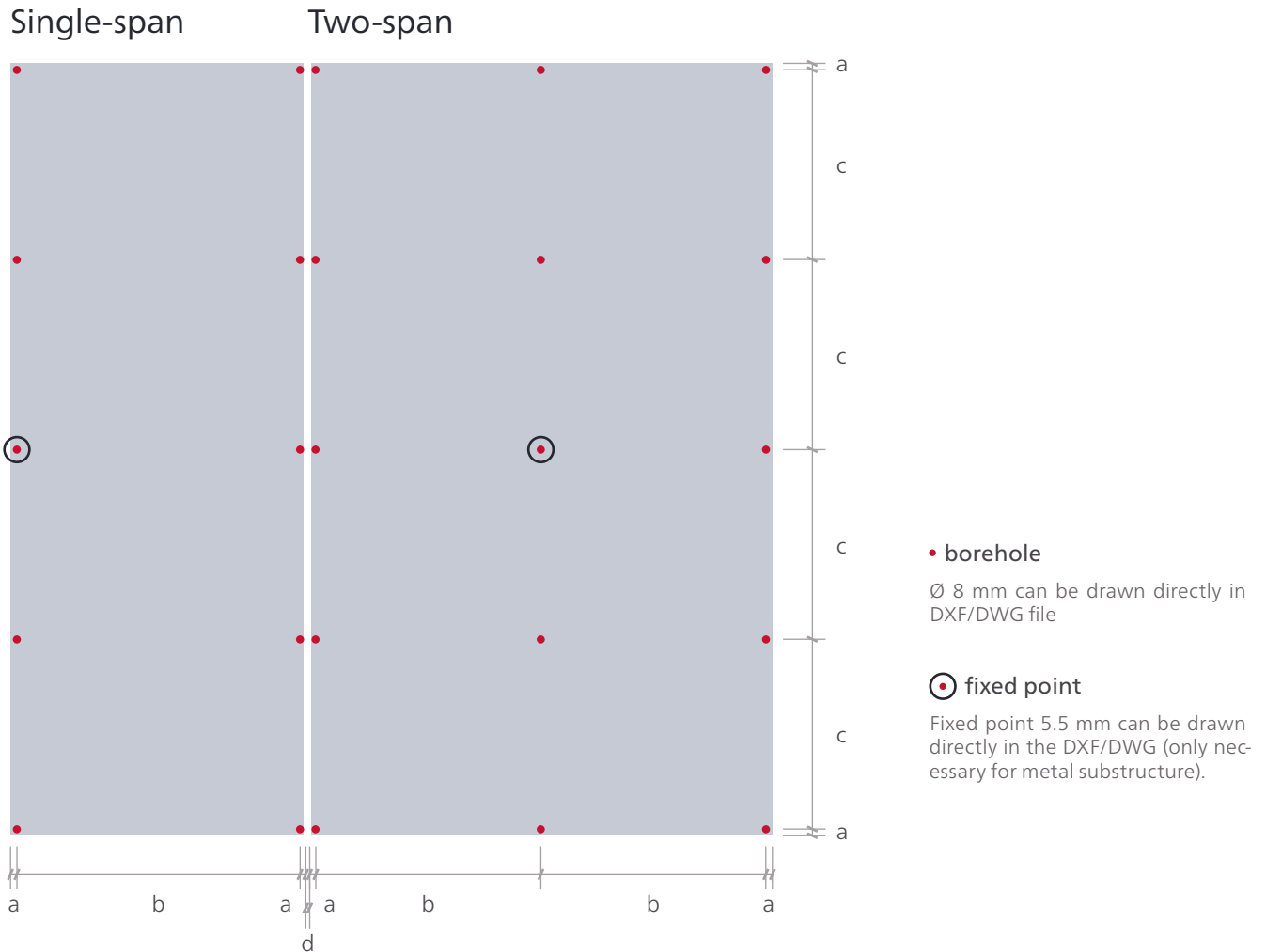
$$b \text{ (adjusted)} = c \text{ (max)} / c \text{ (effectiv)} \times b \text{ (max)}$$

The values given are guidelines and do not release you from having an object-related inspection carried out by a qualified engineer. Test results for the tests according to EN 789, EN1048, EN 14358, EN 383, EN 1383, EN 310 and EN 13879 can be found in a separate test report.

Fastenings

02.

Fastening Distances for Plain Panels



Maximum distance according to wind load q_{ek} (wind pressure or suction)

Position	Description	CELLON® 8 mm FORMBOARD TOP PINE® 10 mm				CELLON® 10 mm FORMBOARD TOP PINE® 18 mm			
		0.5 kN/m ²	1.0 kN/m ²	1.5 kN/m ²	2.0 kN/m ²	0.5 kN/m ²	1.0 kN/m ²	1.5 kN/m ²	2.0 kN/m ²
a	Distance borehole to edge	20				20			
b	Horizontal borehole distance	970	815	735	685	1300	1200	1030	890
c	Vertical borehole distance	645	465	350	235	290	170	130	115
d	Joint	6				6			

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Fastenings

02.

Fasteners

Wooden Substructure

Truss-head Screw

Material: Stainless steel A2
 Length: 38 mm
 Nominal diameter: 4.8 mm
 Head diameter: 12 mm
 Drives: TX20
 Borehole diameter: 8 mm



Metal Substructure

Hexagon-head screw (self-drilling with sealing washer)

Material: Stainless steel A2 (with drill point and shaped thread made of hardened steel)
 Length: 32 mm
 Nominal diameter: 5.5 mm
 Head diameter: 16 mm
 Drives: SW8, hexagon head
 Borehole diameter: 8 mm



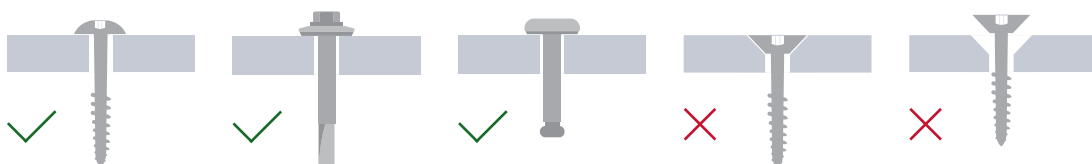
Blind Rivet

Material: Aluminium/Stainless steel A2
 Length: 8-13 mm
 Nominal diameter: 5.0 mm
 Head diameter: 14 mm
 Drives: Blind rivet tool
 Borehole diameter: 8 mm



Note

Screws and rivets are to be placed concentrically in the drilled holes.
NO COUNTERSUNK SCREWS MUST BE USED!



Substructure

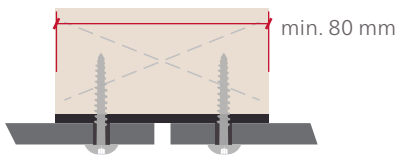
03.

The substructure can be made of wood or metal. Material and load-bearing capacity must comply with the applicable standards. Compliance with the static and construction guidelines is the responsibility of the processor.

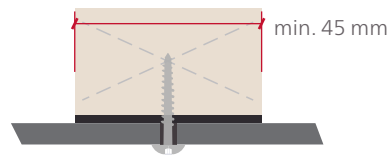
Wooden Substructure

Batten Width

in Joint Area



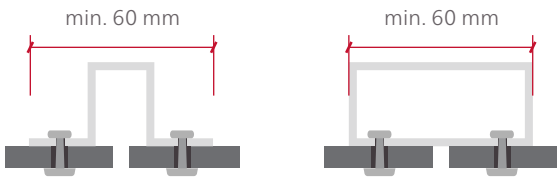
at Intermediate Batten



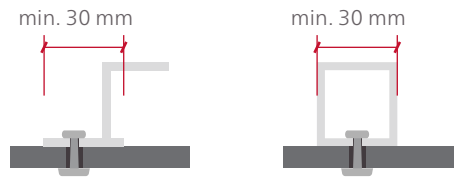
Metal Substructure

Profile Width

in Joint Area



at Intermediate Profile

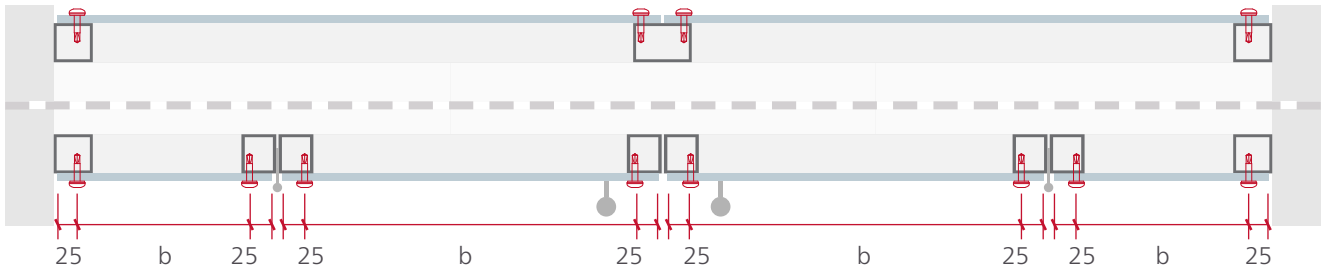


Construction Solutions

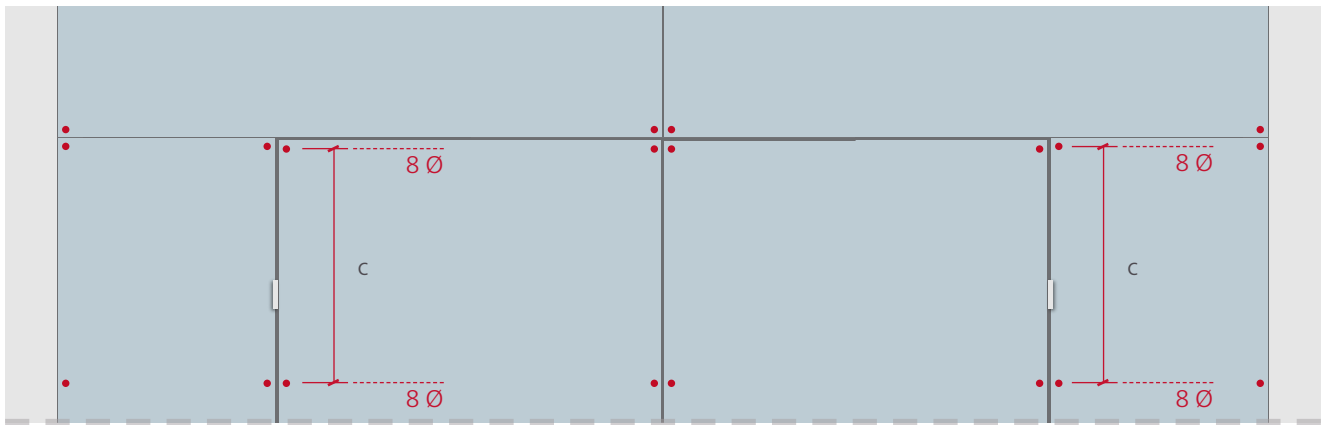
04.

Balcony Cabinet

Floor Plan



Elevation Plan



Visualization

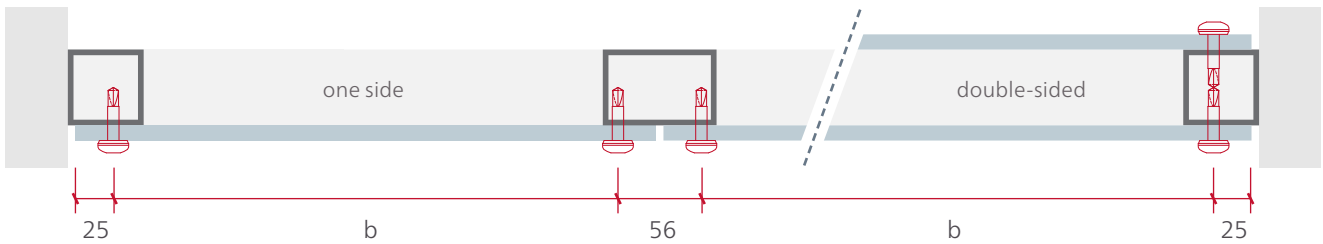


Construction Solutions

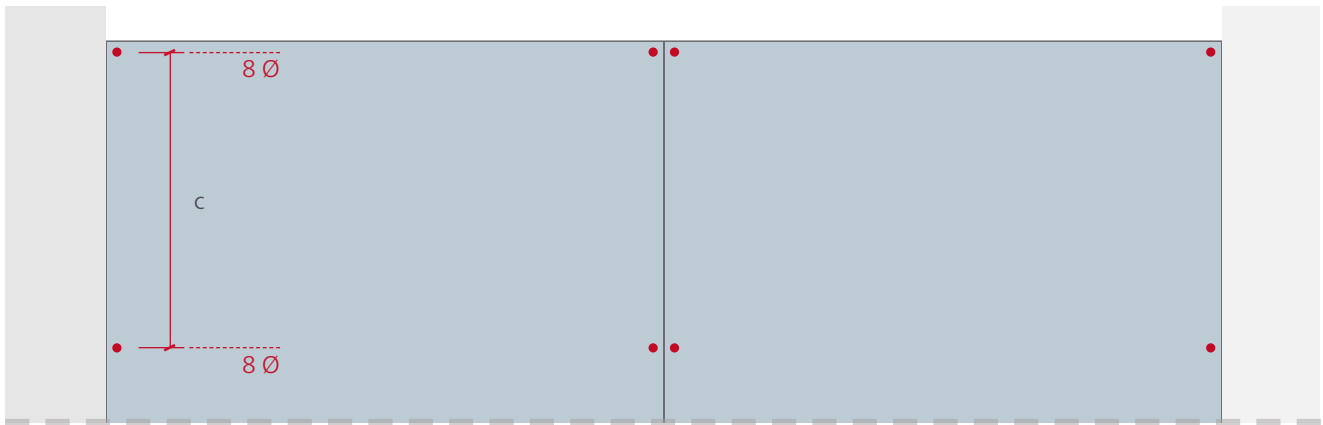
04.

Screwed Partition, without Perforation

Floor Plan



Elevation Plan



Visualization

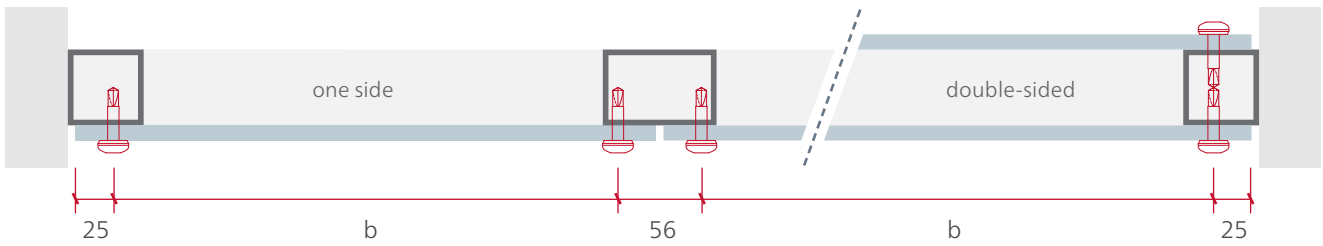


Construction Solutions

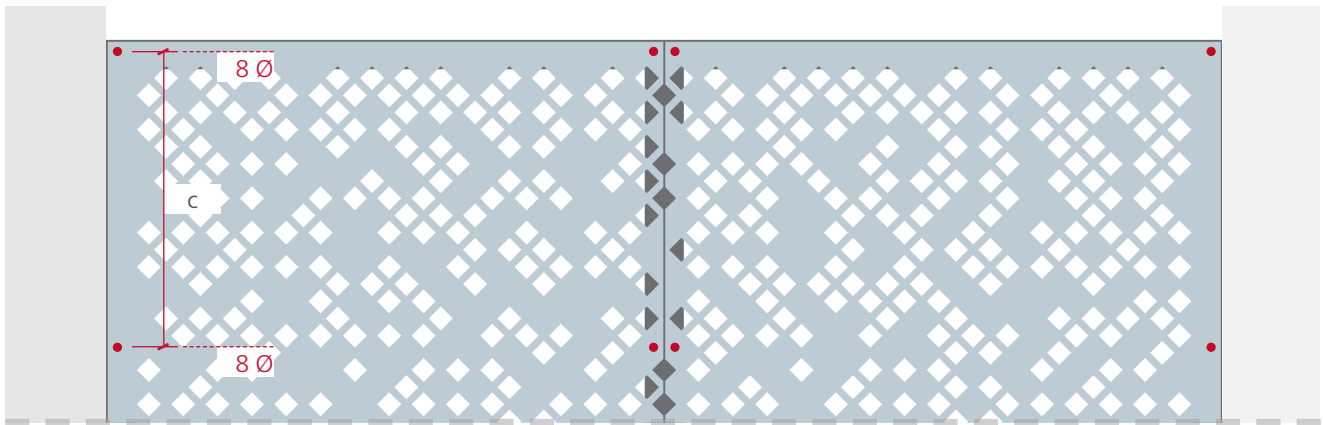
04.

Screwed Partition, with Perforation

Floor Plan



Elevation Plan



Visualization

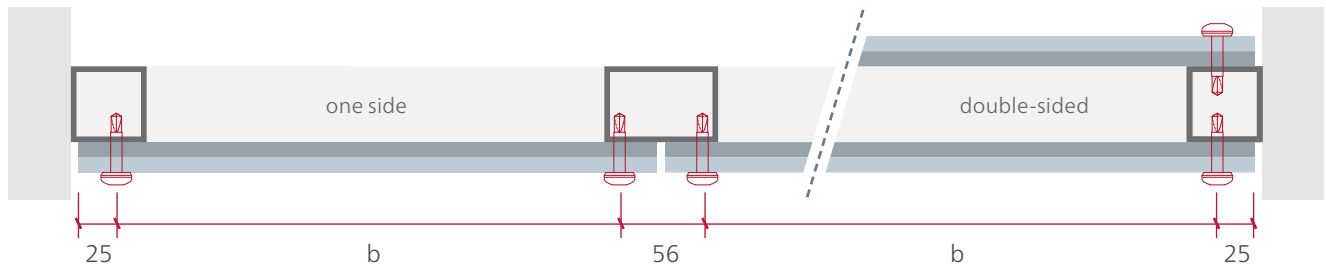


Construction Solutions

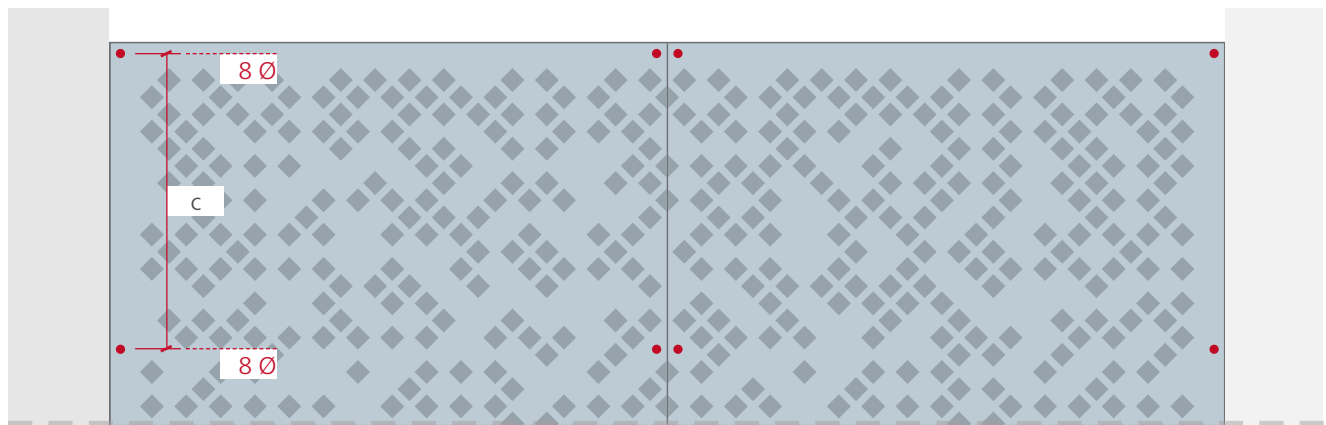
04.

Screwed Partition, Two-layer with Perforation

Floor Plan



Elevation Plan



Visualization



Construction Solutions

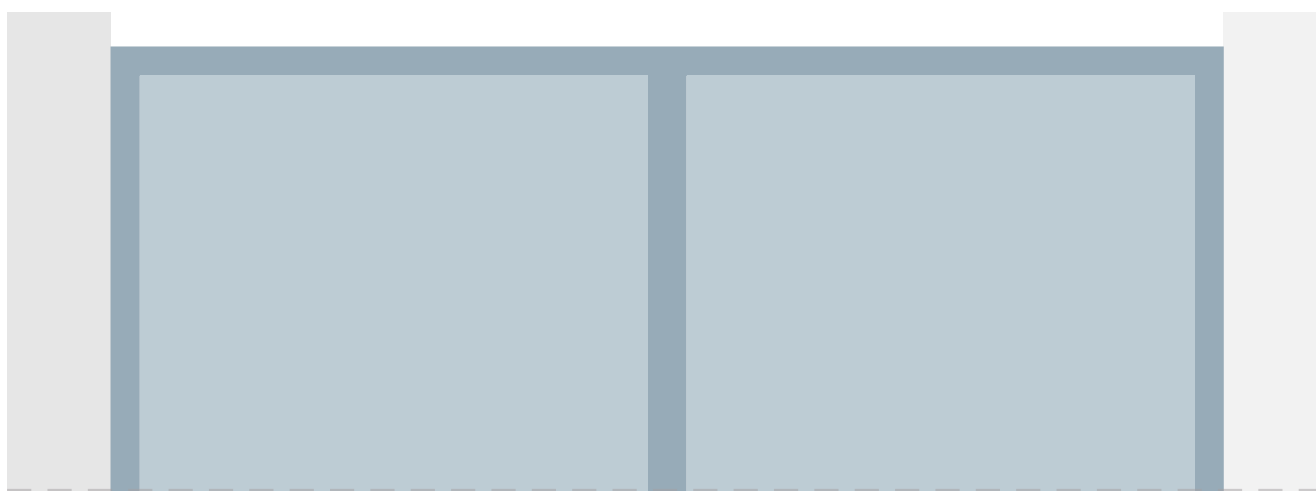
04.

Clamped Partition, without Perforation

Floor Plan



Elevation Plan



Visualization

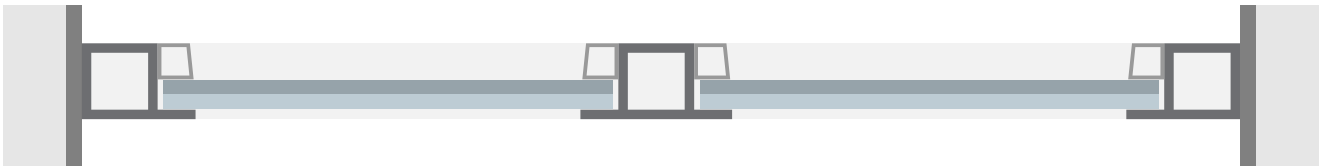


Construction Solutions

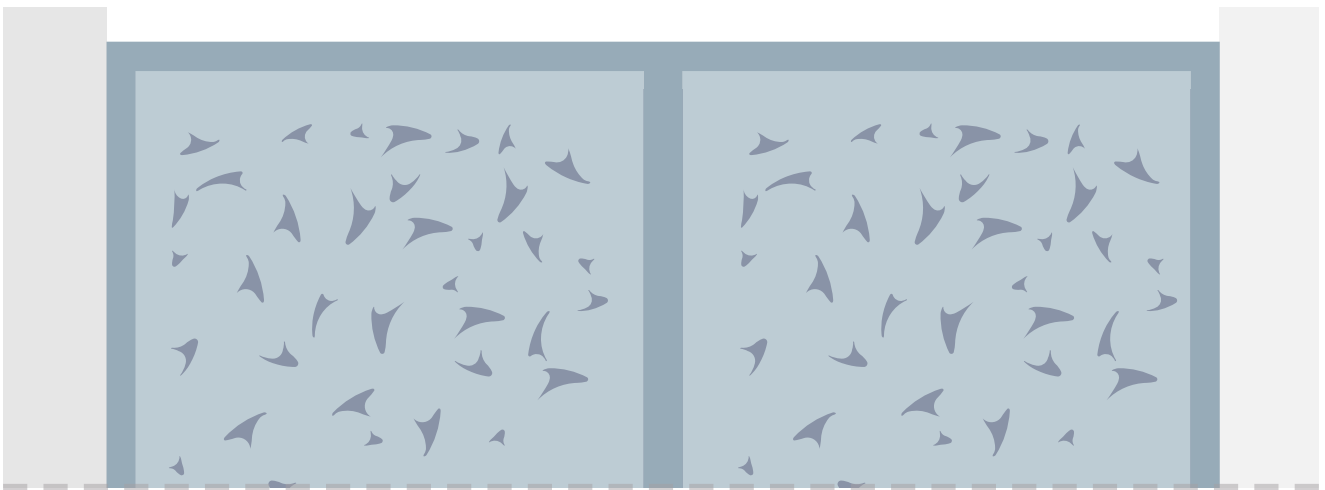
04.

Clamped Partition, Two-layer with Perforation

Floor Plan



Elevation Plan



Visualization

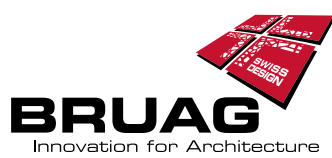


Design

05.

You can find the entire perforation collection in our catalogue.





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