



J'CLICKD

DESIGN GUIDE



BAMBOO DEMOUNTABLE SYSTEM

J'Clickd is a simple system for constructing single glass walls. The circular system consists of only three parts:

STEEL SPRING CLIP

SKIRTING BOARDS

& GLASS

The bamboo skirting boards cover the full contours of the windows and door frames so that the spring clips are completely concealed.

DREAM

Don't let your space limit you. Dare to dream big! Thanks to J'Clickd's high-end modular walls, you can transform any setting as you wish.

J'CLICKD, YOUR CLICK WITH FLEXIBILITY AND CIRCULARITY

With our patented system you take control and give each space the contours you want and need. An extra meeting room? An enclosed space for delicate telephone conversations? Or a high-focus space? J'Clickd gives you the freedom you're looking for.

By the way, going for a new prime location? Our walls are happy to move with you. With easy disassembly and reassembly, you won't hesitate for a second.



J'CLICKD, YOUR CLICK WITH SUSTAINABILITY

For us, flexibility and sustainability go hand in hand. The best proof of this?

- Our choice of bamboo: it looks like wood, but make no mistake. Our J'Clickd system is built with a bamboo framework. Bamboo is one of the most sustainable products on the market. This fast growing grass species (as much as 25 centimeters per day!) is CO² negative over its entire life cycle.
- Our manufacturing process: we choose sustainable materials such as bamboo and metal and extend the line to the assembly/disassembly of our system by deliberately omitting raw materials. Seals with silicone? Joints that need to be glued? That's where J'Clickd fits in. Every connection is mechanical and, in other words, you put together smoothly or take apart in no time. Our starting point is simple: we go for a minimum of material and a maximum of durability.
- Our choice of quality: J'Clickd has outstanding lifespan.

CLICK

A journey of a thousand sites begins with a simple click.

Thanks to our simple and innovative idea, you move J'Clickd to any location you want. All without sacrificing quality!

J'Clickd scores in several areas

- **SIMPLICITY:** an ingenious and patented system of single glass walls, bamboo framing/plinths and steel spring clips. That's all you need! Discover all the technical specifications on page 14.
- **QUICK INSTALLATION:** no hassle in mounting or dismounting your relocatable walls.
- **STABILITY:** with J'Clickd you can organize your space safely and securely.
- **SOUND INSULATION:** our in-house R&D department focused on perfect acoustics.

ENJOY

Enjoy where you are now and later!

Flexibility, circularity, sustainability and simplicity in a beautiful design?

J'Clickd also delivers on that promise.

Thanks to J'Clickd, you enjoy a calm and organic look that comes into its own in any interior. What's more, you also invest in a timeless solution. Because J'Clickd is and remains contemporary. Now and in the future. Pictures say more than words. Enjoy the unique look of our modular walls below.





J'CLICKD DOORS



SINGLE GLAZED DOOR



OPAQUE DOOR 40MM



TECHNICAL INFORMATION

CONSTRUCTION

Single Glazing:

- **Acoustic Laminated:** 10, 12 or 16mm
- **Vertical Glass Joints:**
 - Transparent silicone tape
 - Crystal clear polymer profile

Skirting Profiles:

- **Material skirting profile:** Bamboo, other materials on request.

DIMENSIONS SKIRTING PROFILE		mm
Height		50
Width		22, 24 or 25
Total Thickness Construction		60

Tolerances: Maximum 30mm

DOOR ELEMENTS

More about our doors:

- **Door frame:** Bamboo equipped with three hinges
- **Door Elements are with top glazing options for doors:**
 - All Glass Doors: acoustically laminated: 12mm thickness
 - Closed wooden doors: 40mm thickness

DIMENSIONS

DIMENSIONS WALL	
Max. Dimensions The height will be tested against WTCB's TV275 Special structures made of glass_part 3: non- structural applications (interior glass walls).	Depending on Glass Thickness
Max. module width	1200 mm

DIMENSIONS DOOR	
Max. Door Height	Standard door height
Max. Door Width	1000 mm
Max. Door Weight	80 kg

STABILITY & SOUND

Stability: soft body impact test according NBN ISO 7892

Soundproof: sound reduction index according to ISO 10140-2

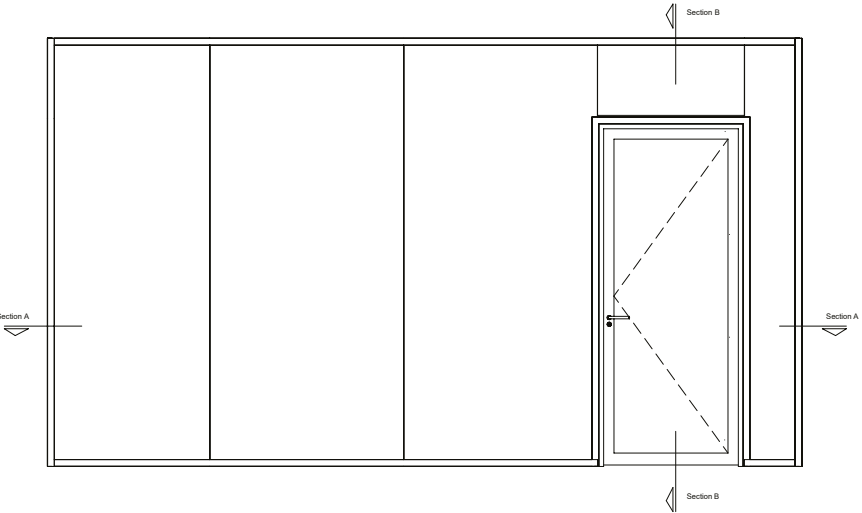
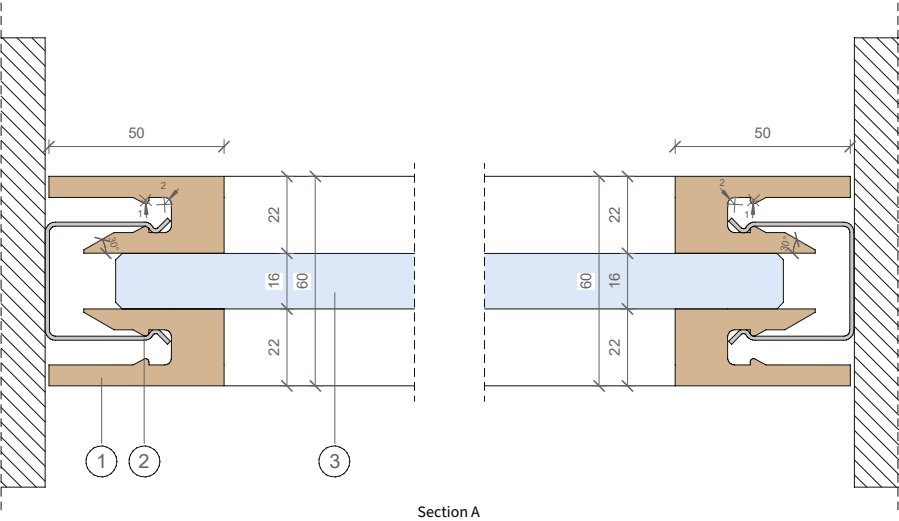
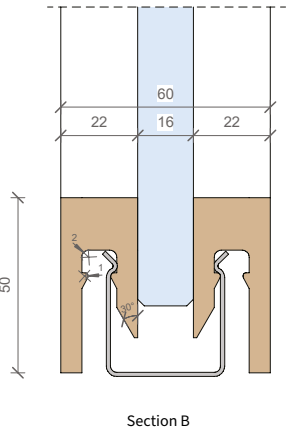
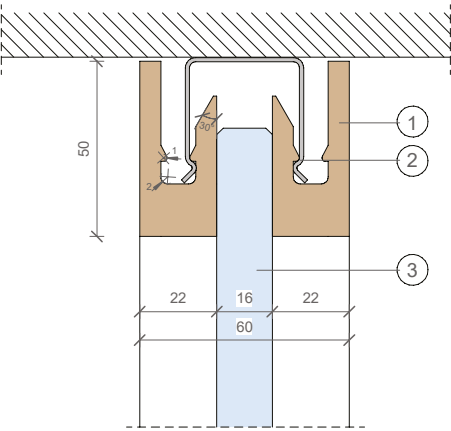
ACOUSTIC PERFORMANCE	dB
Acoustic Laminated 16mm	39 dB
Acoustic Laminated 12mm	37 dB
Acoustic Laminated Door 12mm	31 dB

POSSIBLE FINISHES

FINISHES	
Surface Treatment	Natural, stained or varnished
Colors	In Consultation
Glazing	Sandblasting, coated or foil. Other forms in consultation.

TECHINICAL DRAWING WALL

1. Skirting Profile
2. Glass Clip
3. Glass 16mm



TECHINICAL DRAWING SINGLE GLAZED DOOR

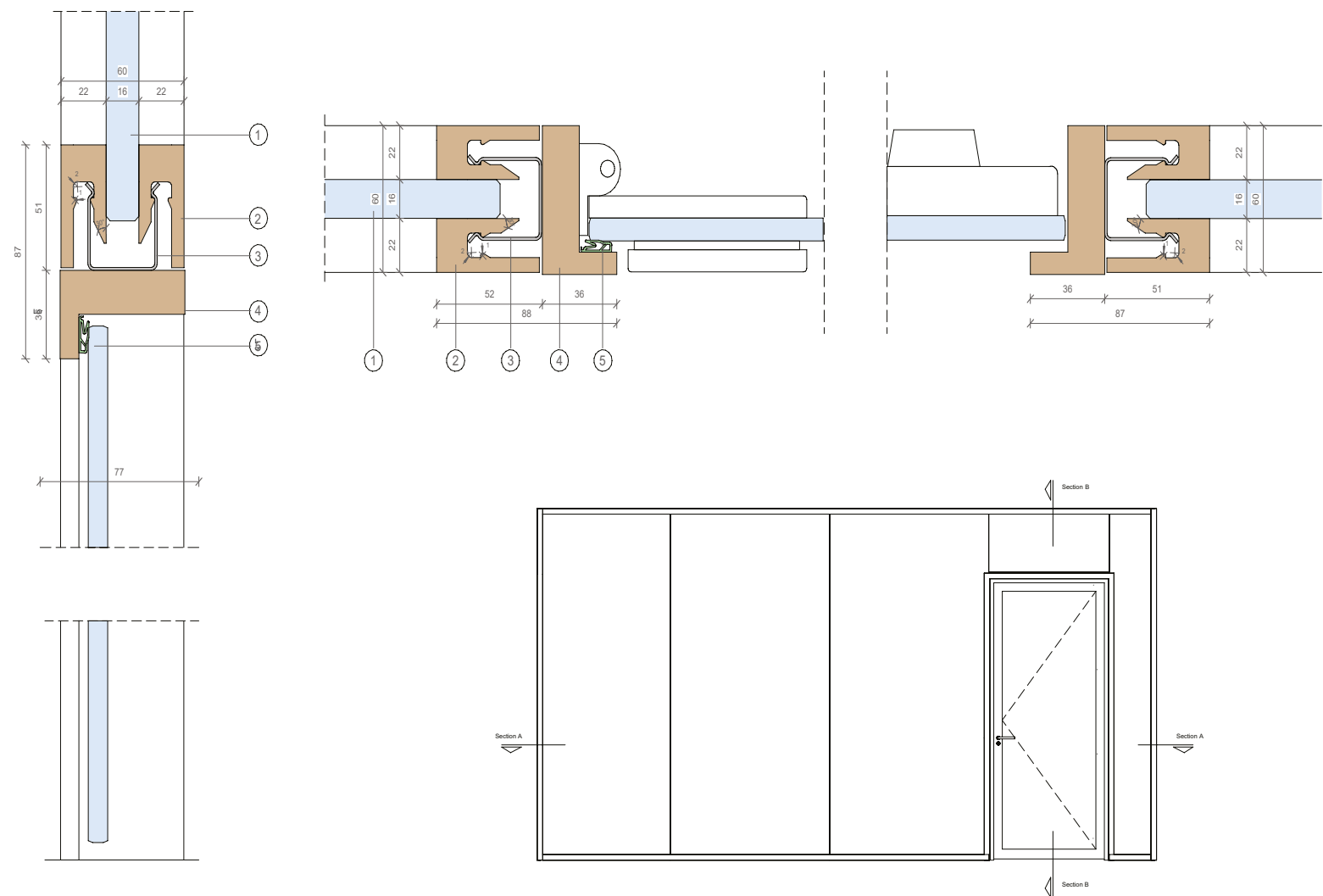
1. 16mm Glass

2. Skirting Profile

3. Glass Clip

4. Corner door frame sill 50mm through
5. Door Rubber

6. 50mm Double Glazed Door Profile



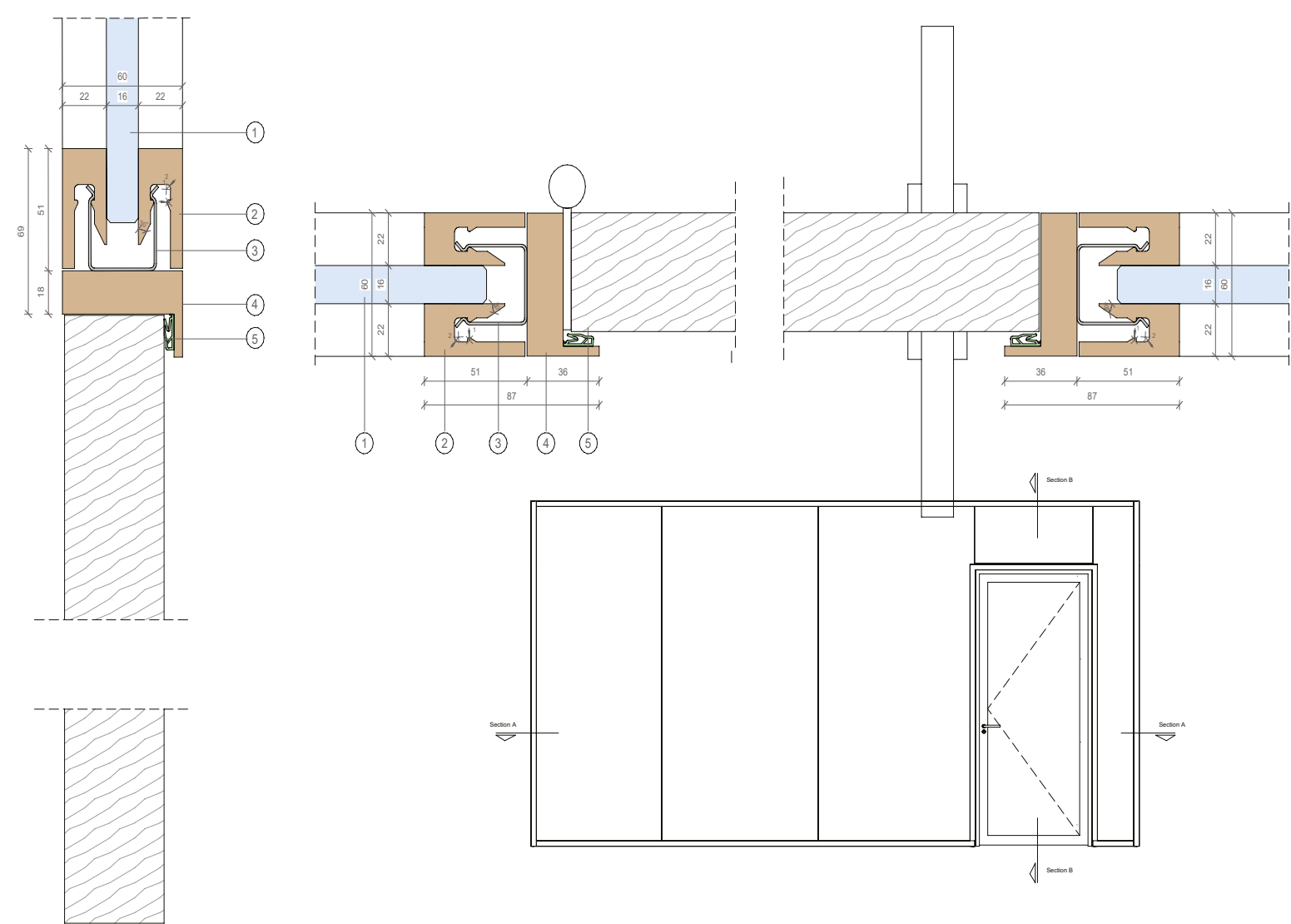
TECHINICAL DRAWING OPAQUE DOOR

1. 16mm Glass

2. Skirting Profile

3. Glass Clip

4. Corner door frame sill 50mm through
5. Door Rubber





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