

### INSTALLATION MANUAL





#### CONCRETE LCDA

Innovative solutions in concrete for interior design

## UPON RECEIPT OF YOUR ORDER

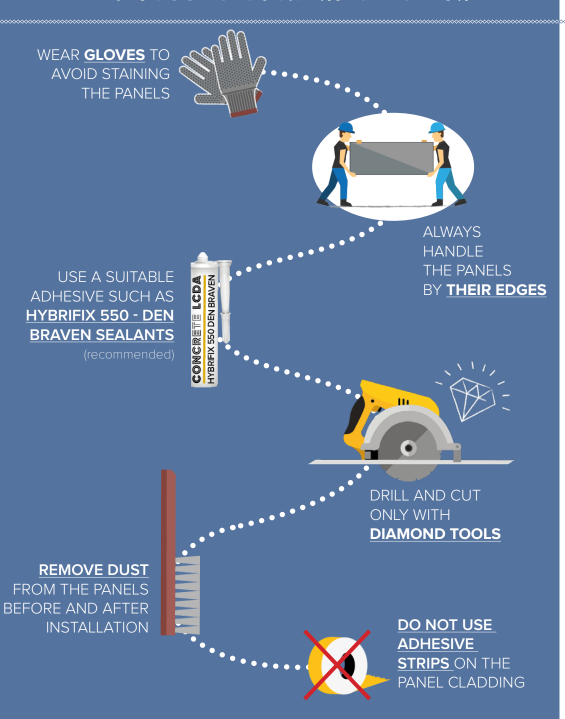
◆ CHECK THE GOODS



- → WRITE ANY COMMENTS ON THE WAYBILL BEFORE RETURNING SIGNED COPY TO THE DRIVER
- TAKE PICTURES OF THE CONDITION OF THE GOODS IF NECESSARY.



## TO SUCCEED YOUR INSTALLATION



### **PACKAGING**

- Panels are delivered on pallets or crates.
- The panels are stored on their edges and wrapped in sets of two panels.
- → Quality control is done at the factory and the crate/pallet remains closed/sealed until the delivery

#### PACKAGING DIMENSIONS (W\*L\*H)

#### PANBETON®







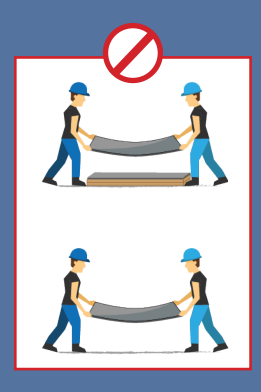
#### **SLIMB**ETON®

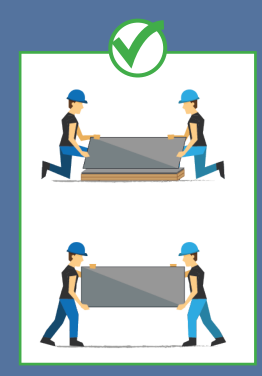




## Handling the panels

- → The panels must be handled vertically by their edges
- ◆ Be careful not to bend the panels
- → Warning: the **angles and edges of the panels are fragile.**





**SLIMBETON** : one person can transport a panel. However, for safety reasons, it is recommended that two people carry it.

#### PANBETON®

- → Panels shorter than 2700 mm must be carried by 2 people.
- → Panels longer than 2700 mm must have a **third person** to support the centre of the panel.

### NECESSARY MATERIAL







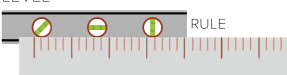
**DUST MASK** 















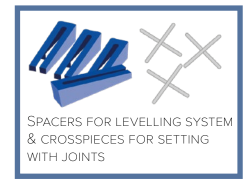
Reducer ring\*

\*Available in the cutting kit as an option

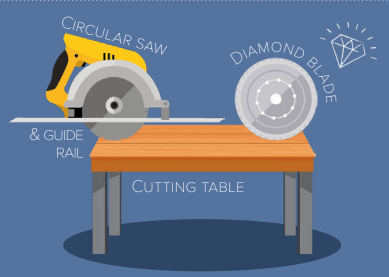


ADHESIVE
CARTRIDGE
HYBRIFIX 550 DEN
BRAVEN SEALANTS
(recommanded)

#### FOR **SLIMBETO**N®



### CUTTING



For a clean, smooth cut, we recommend::

- → A cutting table: the panel must be placed on it with **concrete side facing up**.
- → A plunge-cut saw with a continuous-rim diamond blade,(Do not use a wood blade)
- → A dry cut.
- → A guide rail.
- Drilling (ex. electrical outlet): use a diamond-coated hole saw.



Not Scommender



### Collage



- The adhesive can be applied directly **on the panel or on the wall.**
- The walls that hold the panels must be clean, dry, dust-free and solid.

For panel installation on a surface other than Placoplatre®, please consult with us.

**Recommended adhesive**: Hybrifix 550 Den Braven Sealants, single-component polyurethane type.

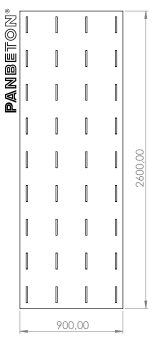
For more information, refer to the adhesive's technical and safety sheets, which are available upon request through the manufacturer or company Concrete LCDA.

Amount of adhesive per panel: :

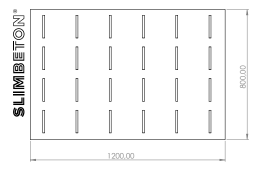
PANBETON® ≈ 2 adhesive cartridges per standard-size panel (2600\*900 mm).

SLIMBET©N® ≈ 1 adhesive cartridge per standard-size panel (1200\*800 mm).

DIAGRAMS ARE ILLUSTRATIVE FOR ADHESIVE APPLICATION:



Apply the adhesive in vertical lines spaced apart by 10 cm.



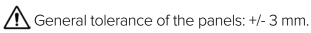
### Installation

#### CORRECTLY POSITIONING THE PANEL

- After applying the adhesive on the back of the panel or directly on the wall, quickly place the panel on the wall starting with the bottom edge. Some panels can have a slight curve to them (showing an arrow), which will be corrected through installation: the panels are flexible, so starting at the bottom and using a ruler will ensure that they are flat.
- It is possible to adjust the panel's position for a few minutes after it is installed: attach the panel while keep a minimum distance of 1 to 2 mm between the wall and the panel. Adjust the panel by pressing first on its edges then evenly and successively on the entire surface of the panel to compress the adhesive.

The lines of adhesive compensate for the differences in thickness of the panels through their general tolerance of +/- 3 mm. So it is important to keep some leeway during the installation of the first panels to guarantee their alignment.

- Use a level to manage the panels' alignment.
- → Following the initial adherence, it is not required to continuously hold onto the object being glued.



#### **JOINTS**

- **PANBET**◎N®: Butt-joint installation is recommended.
- **♦ SLIMBETON** $^{\circ}$ : A recessed joint of 2 mm between each panel with the use of cross pieces is recommended.
- It is possible to reduce the visible dividing lines between the panels: using Mapei® silicon joints is recommended.



#### DRYING TIME= 24 HRS

(For Slimbeton®, do not remove the cross pieces before 24 hrs)





#### - REMINDER -

- The panels must be handled vertically by their edges
   Be careful not to bend the panels
- Warning: the **angles and edges of the panels are fragile.**

### Installation



CLEAN THE AREA BEFORE THE INSTALLATION



TAKE MEASUREMENTS BEFORE CUTTING THE PANEL



COPY YOUR MEASUREMENTS ON THE PANEL



CUTTING WITH THE USE OF A GUIDE RAIL





APPLY GLUE ON THE WALL (OR ON THE PANEL)

SLIMBETON°



PLACE THE PANEL STARTING WITH THE BOTTOM

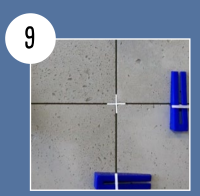




POSITION THE WEDGES AT REGULAR SPACES



THEN THE BLUE WEDGES



AND THE CROSS PIECES

INSTALLATION VIDEO STEP BY STEP TO WATCH ON OUR YOUTUBE CHANEL @CONCRETE LCDA



### Installations specifics Panbeton®

# INSTALLATION SPECIFICS, ONLY FOR PANBETON® TIMBER // PANBETON® CHEVRONS MODELS

Panbeton® Timber and Panbeton® Chevrons are available in three different plank designs. Each design has its own wood grain pattern.

These three designs are marked with numbers 1, 2 and 3 indicated on the labels of each panel:







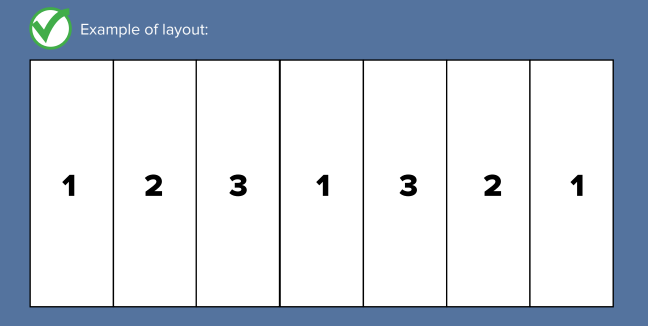


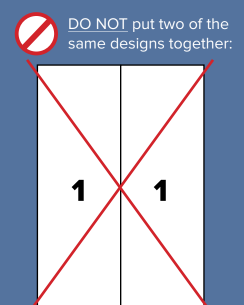


Panbeton® Timber

Panbeton® Chevrons

When installing the panels, consider alternating the different designs, making sure not to put two of the same designs together. You can arrange the designs as follows: 1-2 or 2-1, 1-3 or 3-1, 2-3 or 3-2, in order to achieve the best visual effect.





## **C**EILING INSTALLATION

It is possible to install Panbeton® Slimbeton® panels on the ceiling.

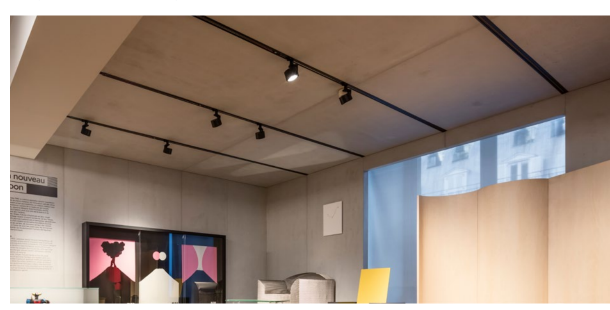
#### **INSTRUCTIONS**

- ◆ Ensure that the ceiling material can hold the panels
- Gluing: same guidelines as vertical installation
- ◆ Each panel must be held for a minimum of 24 hours using props. Use spacers to protect the panels

(see the photo below).











### CORNERS

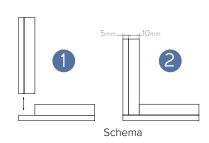
#### PANBETON®

#### 1 - Edge cut



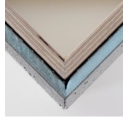


Top view

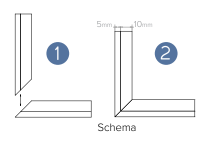


Front view
2 - 45 degree cut \*

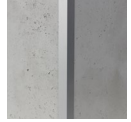




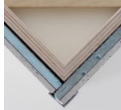
Top view



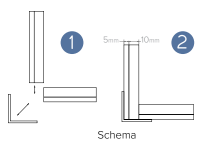
3 - Aluminium angle



Front view



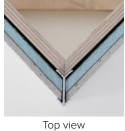
Top view

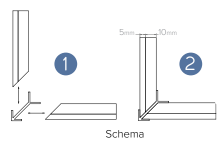


4 - Aluminium corner connector\*



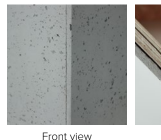
Front view



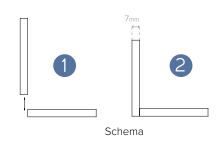


#### **SLIMBETON®**

#### 1 - Edge cut



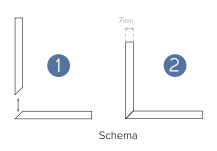




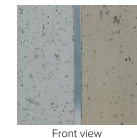
2 - 45 degree cut\*



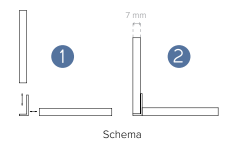




#### 3 - Adding an aluminium angle\*\*







- \* 45 degree cuts can be done at the Concrete LCDA Workshop (option upon request).
- $^{**}$  Example of aluminium angle for Slimbeton  $^{\! @}$  : this type of angle is not offered for sale by Concrete LCDA

#### TECHNICAL SHEETS - ANGLE IRONS

#### **ALUMINIUM ANGLE ALUMINIUM CORNER CARACTERISTICS CONNECTOR** M PANBETON® M PANBETON® **Application** Up to 16mm thickness ☑ SLIMBETON® Lenght 5000 mm **Anodising** E6 / EV1 Material and Aluminium, anodised, mat silver colour appearance 1,5 mm Illustration & diagram 21 mm 19,5 mm ■11.5 mm 21 mm

### CONCRETE SERVICING & CLEANING

TO CLEAN YOU PANBETON® AND SLIMBETON® PANELS, ALL YOU NEED IS **A DAMP CLOTH.** 



ABRASIVE LIQUID OR
POWDER CLEANERS
SHOULD NOT BE USED.

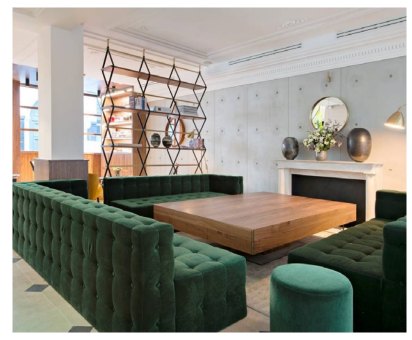


## INSTALLATION EXAMPLES PANBETON®













## INSTALLATION EXAMPLES PANBETON® (NEXT)













## INSTALLATION EXAMPLES **SLIMBETON**®







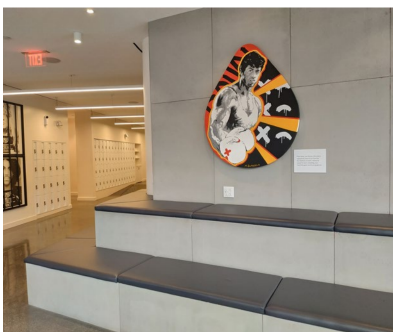






## INSTALLATION EXAMPLES SLIMBETON® (NEXT)















# CONCRETE LCDA

Innovative solutions in concrete for interior design

8 rue Copernic 49240 Avrillé - FRANCE T. +33 (0) 2 41 33 99 10 F. +33 (0) 9 70 32 65 61

contact@concrete-beton.com

www.concrete-beton.com











