ONCRETE

PANBETON®

TECHNICAL DATA SHEET

Panbeton® is a unique technology of ultra-lightweight concrete cladding. These slabs are quick and easy to install. It is the ideal covering to dress up a space with concrete. A large lightweight and easy to cut slab.

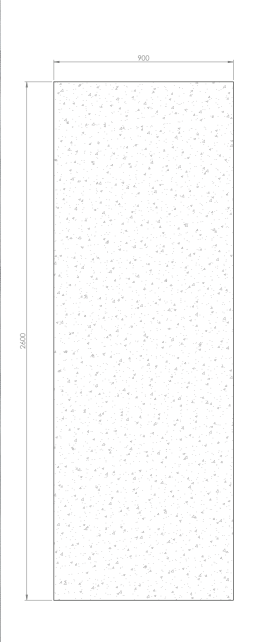
- Front made of genuine raw concrete
- A simple attachment system
- Quick installation with little handling
- Endless customisation possibilities

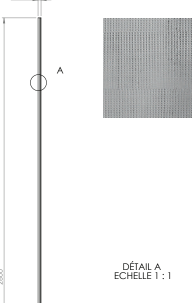


BOUCHARDÉPATRICK NORGUET

Available dimension: 102.36" x 35.43" x 0.6"

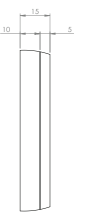
PANBETON® BOUCHARDÉ





TECHNICAL INFORMATIONS:

- Material: Ultra-high performance fiber reinforced concrete
- Concrete weight: 66 lbs
- General tolerance: +/- 0.12"



Dimensions according to model 102.36" x 35.43"



Orthogonality +/- 1.0%



Thickness according to model 0.59" to 0.78"





Weight 66 Lbs



Surface area +/- 1.0 %



Mounting Bondina



Fire resistance
Euroclass B-s1, d0 //
ASTM E84 : Class A /
Smoke index : 0 / Flame
spread index : 0



Freezing and thawing Stable



Thermal shock Resistant



Light resistance No impact

PANBETON® COLOR CHART

COLORS



402 - White



404 - Stone



216 - Anthracite grey



200 - Natural grey



205 - Brown



209 - Black



217 - Slate grey

FINISHES



Light pitted



Medium pitted



Heavy pitted

PANBETON® TECHNICAL DATA

DIMENSIONS	102.36" x 35.43"
THICKNESS	0.59" to 0.78"
TOTAL WEIGHT	66 lbs
WEIGHT PER M ²	From 11 to 14 kg/m ²
FIRE CLASSIFICATION	Euroclass B-s1, d0 // ASTM E84 : Class A / Smoke index : 0 / Flame spread index : 0
VOC CLASSIFICATION	A+
EXCLUDED	Exterior and shower stall
COMPOSITION	Fibre-reinforced concrete (0.2'') & construction panel (0,4'')
PROTECTIVE SEALER	As an option (water-borne acrylic base)
FIXING	Gluing – Gluing + Screwing for ceilings
SUBSTRATES	Is glued to all substrates (Plasterboard, bricks, breeze-blocks, etc.)
GLUE	Hybrifix 550 DEN BRAVEN
CUTTING	Diamond blade, mitre, drilling, hole saw and others possible

PANBETON® SPECIFICATIONS DETAILS

PRODUCT NAME: Panbeton® Bouchardé

COMPANY NAME: Concrete LCDA

TECHNICAL DATA MORTAR:

- Fibre-Reinforced shrinkage-compensating repair mortal

Non-shrinking mortal composed of sand, special cement, fibres and admixtures.

<u>Compressive strength:</u> Class R2 <u>Chloride ion content:</u> ≤ 0.05% Bonding: ≥ 0.8 MPa

<u>Reaction to fire:</u> Euroclass B-s1, d0 // ASTM E84: Class A / Smoke index: 0 / Flame spread index: 0

TECHNICAL DATA REINFORCED FIBER:

- High Zirconia 17%+ Alkali Resistant Glass Fibre

TECHNICAL DATA CONSTRUCTION PANEL:

Rigid extruded polystyrene foam finished on both sides with a polymer-modified mortar facing, reinforced with a glassfibre mesh fabric. FIBRE-REINFORCED CONCRETE (0,2")

CONSTRUCTION **PANEL (0,4")**

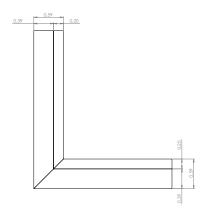
USE THIS ENTIRE DESCRIPTION TO SPECIFY OUR PRODUCTS.

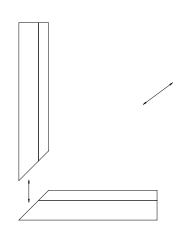
PANBETON® CORNER CUTTING

OUTER CORNER





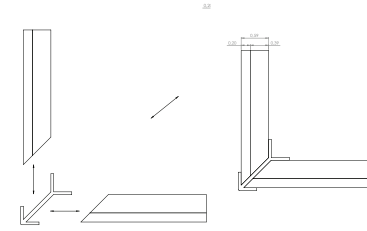




IRON CORNER





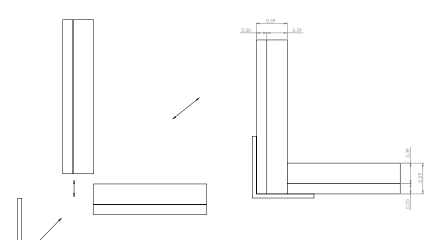


PANBETON® CORNER CUTTING

TOP CORNER IRON



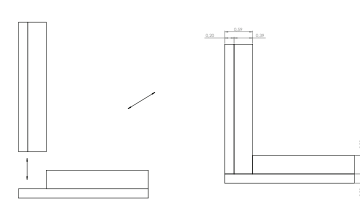




BOARD TO BOARD JOIN



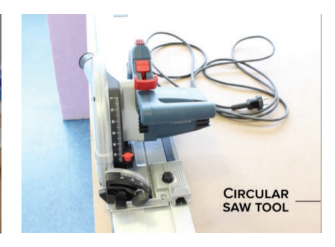




PANBETON® INSTALLATION TOOLS









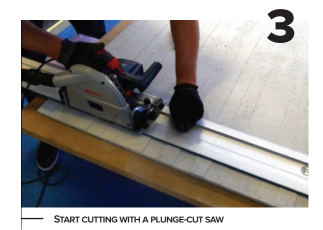




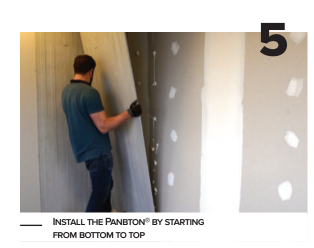
PANBETON® INSTALLATION STEPS













DO NOT FORGET TO DUST PANELS
AFTER FINAL INSTALLATION

CHECK THE ENTIRE VIDEO HERE: HTTPS://WWW.YOUTUBE.COM/WATCH?V=U-IZ5OCQW-W



CONTACT

CONTACT@CONCRETE-BETON.COM
WWW.CONCRETE-BETON.COM