



TECHNICAL DATA - ENGLISH

## 

DESIGN: TERENCE WOODGATE

DIMENSIONS: 2600 x 900 X 15 mm | 102.36" x 35.43" x 0.59"

### CONCRETE LCDA

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## PRODUCT PRESENTATION

### PANBETON®

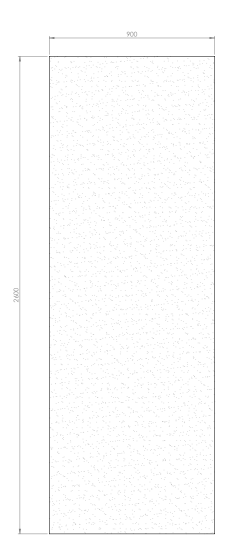
#### ULTRA-LIIGHTWEIGHT CONCRETE CLADDING

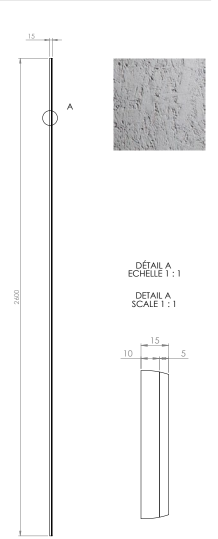
Panbeton® is a unique technology of ultra-lightweight concrete cladding. These slabs are quick and easy to install for wall and ceiling covering. It is the ideal covering to dress up a space with concrete.

- > 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.









#### **INFORMATIONS TECHNIQUES:**

Matière : Béton fibré ultra haute performance

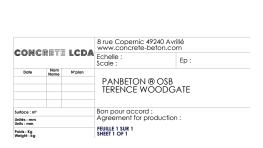
Poids: 30 Kg

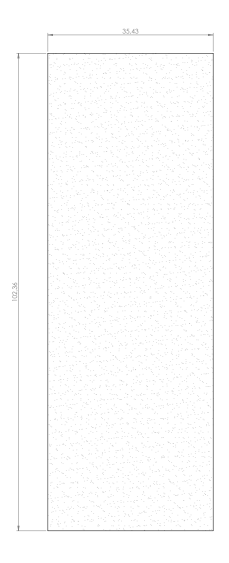
Tolérance générale +/- 3 mm

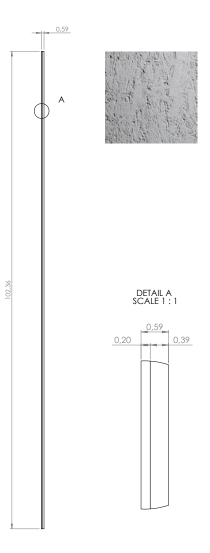
#### TECHNICAL INFORMATIONS:

Material: Fiber High performance concrete

General tolerance: +/-3 mm







#### TECHNICAL INFORMATIONS:

Material: Fiber High performance concrete

Weight: 66 LBS

General tolerance: +/- 0.12 in

CONCRETE LCDA			8 rue Copernic 49240 Av www.concrete-beton.co	rrillé om
CONCRETE LCDA		LCDM	Scale:	Ep:
Date	Name	N°plan	PANBETON ® OSB TERENCE WOODG	ATE
Surface : Units : in			Agreement for production:	
Weight: LBS			SHEET 1 OF 1	

## TECHNICAL DATA

	DIMENSIONS	2600 x 900 mm   102.36" x 35.43" (General tolerance +/- 3 mm   0.12")
	ORTHOGONALITY	+ /- 1.0 %
<u>***</u>	SURFACE AREA	+ /- 1.0 %
	THICKNESS	<b>15 mm</b> I 0.59"
	WEIGHT	30 Kg   66 lbs (+/- 20 %)
$m^2$	WEIGHT PER SQM	<b>12 to 18 kg/m²  </b> 25 lbs to 30 lbs /m²
	COMPOSITION	> Fibre-reinforced concrete > Construction panel
	SEALER TREATMENT	As an option (water-borne acrylic base)
	MOUNTING & BONDING	Glue Hybrifix 550 DEN BRAVEN
	SUBSTRATES	ls glued to all substrates (plasterboard, bricks, breeze- blocks, etc.)
<b>©</b>	CUTTING	Diamond blade (continuous-rim). outer corner possible, drilling with diamond-coated hole saw

	FIRE	> Euroclass B-s1, d0  > [OPTION] A2-s1d0 (with specific support : gypsum fiber board)
	CLASSIFICATION	> ASTM E84 : Class A Smoke index : 0 Flame spread index : 0
	HEAT RESISTANCE	<b>Up to 60°C  </b> Up to 140 °F
	THERMAL SHOCK	Resistant
	LIGHT RESISTANCE	No impact
	VOC CLASSIFICATION	A+
al   Italije	ACOUSTIC	Neutral
	EXCLUDED	Exterior, floor, shower stall. Not suitable for direct and continuous contact with water.

#### USE THIS ENTIRE DESCRIPTION TO SPECIFY OUR PRODUCTS.

СОМРА	NY NAME	Concrete LCDA
AL DATA	MORTAR	Fibre-Reinforced shrinkage-compensating repair mortal.  Non-shrinking mortal composed of sand, special cement, fibres and admixtures.  Compressive strength: Class R2 Chloride ion content: ≤ 0.05% Bonding: ≥ 0.8 MPa
TECHNICAL	REINFORCED FIBRE	High Zirconia 17%+ Alkali Resistant Glass Fibre.
	CONSTRUCTION PANEL	Rigid extruded polystyrene foam finished on both sides with a polymer-modified mortar facing, reinforced with a glassfibre mesh fabric.

## COMPOSITION

Slice view



5 MM | 0.19"

10 MM | 0.39"

FIBRE-REINFORCED

CONCRETE

CONSTRUCTION

PANEL

4

CONCRETE LCDA



## FINISHES







Light Pitted Medium Pitted

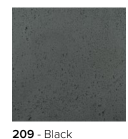
Heavy Pitted

# COLORS









200 - Natural Grey



**205** - Brown





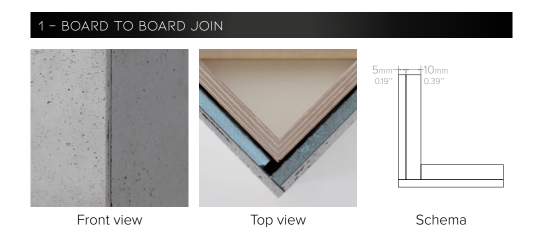
**402** - White

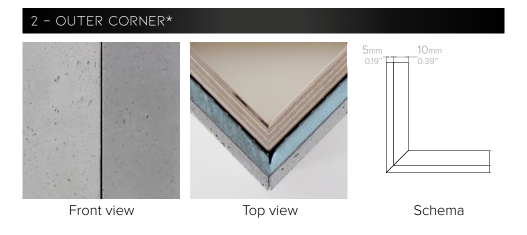
**404** - Stone

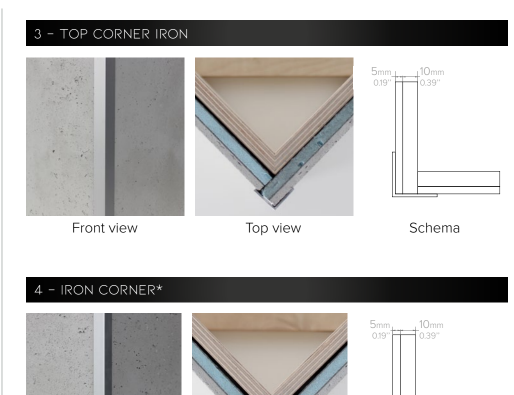
**269** - Luzerne

**473** - Ouarzazate

## CORNER CUTTING

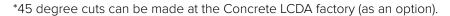






Top view

Schema





Front view

## INSTALLATION TOOLS



















REDUCER RING\*



\*Available in the cut kit (as an option)





## INSTALLATION STEPS



CLEAN THE AREA
BEFORE THE INSTALLATION



COPY YOUR MEASUREMENTS ON THE PANEL



APPLY GLUE ON THE WALL (OR ON THE BACK OF THE PANEL)



TAKE WALL MEASUREMENTS BEFORE CUTTING THE PANEL



CUTTING WITH THE USE OF A GUIDE RAIL



PLACE THE PANEL STARTING
WITH THE BOTTOM

INSTALLATION VIDÉOS STEP BY STEP TO SEE

ON OUR YOUTUBE CHANNEL @CONCRETE LCDA

