Cladding Bricks Ref.: REV20102.5

USER INSTRUCTIONS



contact@fabbrick.fr

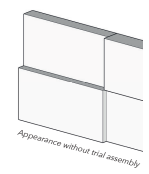
1

INSTALLATION & FIXINGS

Trial assembly

Our bricks are all unique, **their thicknesses may vary slightly** giving a "stone wall" appearance.

If you prefer a smoother appearance, we recommend that you do a trial assembly and homogenize the thicknesses before gluing the bricks.

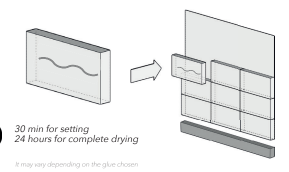


Attach the wall cladding (ref: REV20102.5)

Roughly sand the surface of your medium (plaster, wood, concrete...), remove dust, glue the back of the bricks and stick on the medium.

Tip: Always start gluing with the bottom lines and work your way up. A cleat can be used as support for the lowest row while the glue dries.

Make sure that the previous line is stable enough before proceeding.



2

RECOMMENDED EQUIPMENT

What type of glue?

Polymer mastic glue (ex: Rectafix ®, Ni clou ni vis ® ...)

What type of medium?

WOOD: plywood, solid wood, MDF, OSB....

WALL: plasterboard, plaster, concrete, cinder block...

What type of finish? (optionnal)

VARNISH: If you need to increase rub resistance, we recommend you to apply **BIOVEST 578 varnish** by roller.

FINISHING STRIP: If you need to protect the edges of your wall covering, we recommend you to protect them with a **finishing strip** (metal or wood).

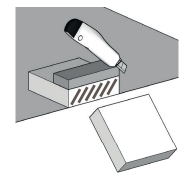
3

HOW TO CUT THE BRICKS?

We do not recommend machining or cutting the bricks.

If it's absolutely necessary to cut the bricks, please follow these instructions:

- 1- Get a cutting metal ruler.
- **2** Use a clamp to fix the brick on your working area to help you secure the cutting process.
- **3** Use a cutter to cut the brick, making several passes along your metal ruler.
- **4** Be sure to position the cut edge against the next brick.



DATA SHEET

20x10	Dimensions (cm) these dimensions may vary slightly
2	hickness (cm) these dimensions may vary slightly
500	/olumic mass (kg/m³)
porous	Surface
s (no added colors)	Color 9 standards colors or custom
rrazzo and gradient	Pattern 3 patterns available: pla
	inish optional varnish (highly recommend
subject to rubbing)	
0,45	Sound absorption coefficient (NF EN ISO 11654)
	Sound absorption coefficient (NF EN ISO 11654) Thermal conductivity (W/mK) (NF EN 12667 : 2001) Reaction to fire classification (NF P92-501 : 1995)
0,45	hermal conductivity (W/mK) (NF EN 12667 : 2001)
0,45 0,085 2 (possibility of M1)	Thermal conductivity (W/mK) (NF EN 12667 : 2001) Reaction to fire classification (NF P92-501 : 1995) Emission of volatile organic compounds
0,45 0,085 2 (possibility of M1) A+ French label every 3 to 5 months	Thermal conductivity (W/mK) (NF EN 12667 : 2001) Reaction to fire classification (NF P92-501 : 1995) Emission of volatile organic compounds

Update 11/2024