Cladding Bricks **USER INSTRUCTIONS** contact@fabbrick.fr

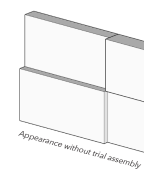
1

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.

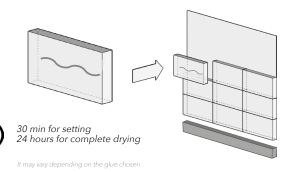


Attach the wall cladding (ref: REV20102.5)

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).

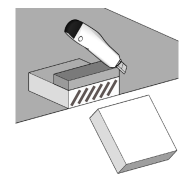
3

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.



DATAS SHEET

based binder	shredded textiles + bi	Composition
20x10	sions may vary slightly	Dimensions (cm) these dimen
2,5	ns may vary slightly	Thickness (cm) these dimensio
500		/olumic mass (kg/m³)
porous		Surface
added colors)	9 catalog colors or custom colors (n	Color
and gradient	3 patterns available: plain, terrazz	Pattern
		-• • •
ct to rubbing)	onal varnish (highly recommended if sub	Finish opti
ct to rubbing) 0,45		Sound absorption coeffic
		Sound absorption coeffic
0,45	mK) (NF EN 12667 : 2001)	Sound absorption coeffice
0,45	/mK) (NF EN 12667 : 2001) tion (NF P92-501 : 1995) M2 (p	Sound absorption coeffice
0,45 0,085 sibility of M1) - French label	/mK) (NF EN 12667 : 2001) tion (NF P92-501 : 1995) M2 (p	Sound absorption coeffice Thermal conductivity (Ware
0,45 0,085 sibility of M1) French label 3 to 5 months	ient (NF EN ISO 11654) 'mK) (NF EN 12667 : 2001) tion (NF P92-501 : 1995) M2 (pendic compounds	Sound absorption coeffice Thermal conductivity (Ware Reaction to fire classifica Emission of volatile orga

rials that does not comply with the rules set out in this document releases the manufacturer from all liability, including join and several liability (art.1792-4 of the French Civil Code).

Update 06/2024