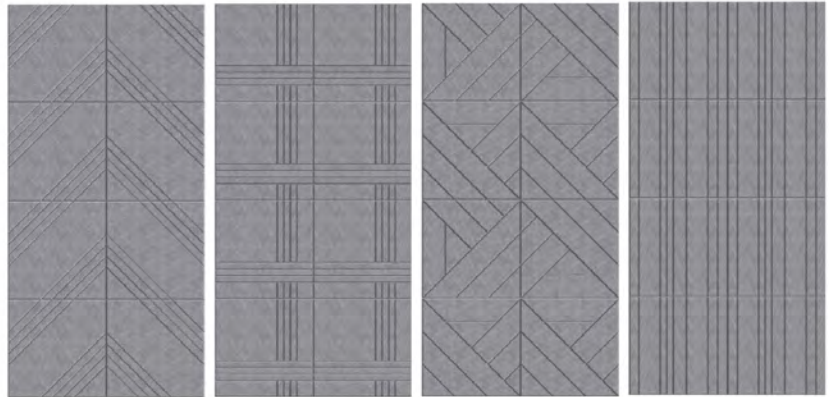
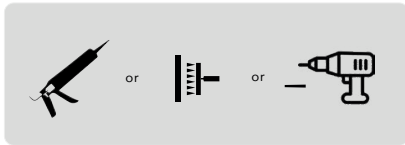


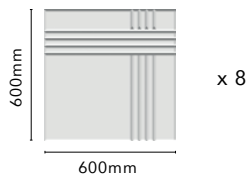


## SlimWall Mosaic

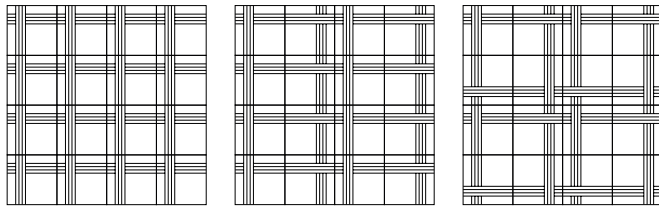
Doc.SLWMOS.Ndp.v1



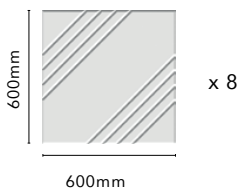
Tartan ref. SLIW 9303



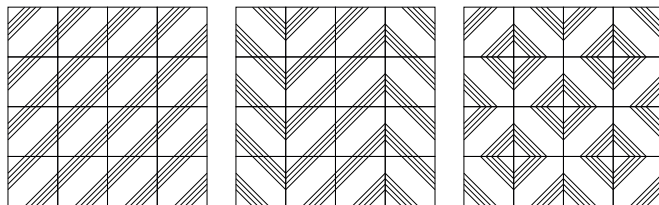
Possible patterns



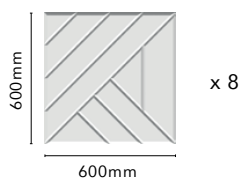
Sampi ref. SLIW 9304



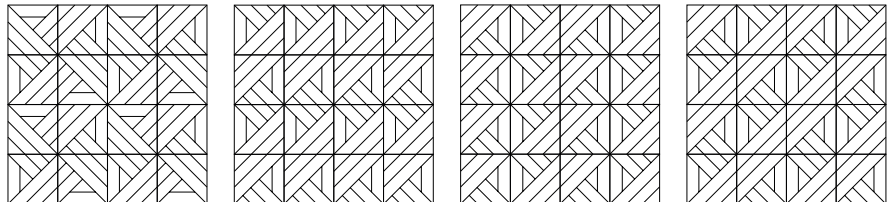
Possible patterns



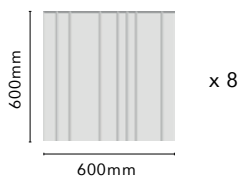
Delta ref. SLIW 9301



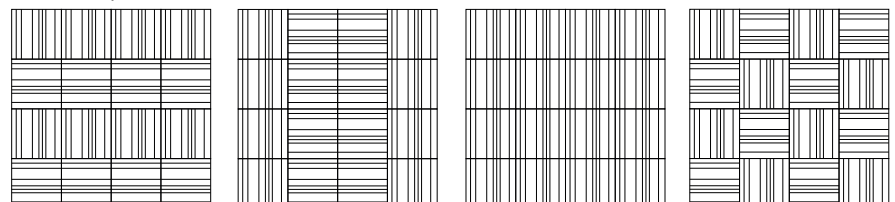
Possible patterns



Linea ref. SLIW 9302



Possible patterns



1. Choisir le calpinage souhaité selon les modèles (recto).

1. Select the desired trapping according to the models (recto).

1. Elija el atrapamiento deseado según los modelos (recto).

2. Fixer en commençant par le haut. 2 possibilités de fixation.

- Colle : au rouleau sur le mur (Ovalit TM 250g/m<sup>2</sup>) ou appliquer au dos des dalles par plot ou en cordon (colle en cartouche Pattex PL 100). Nettoyer les surplus une fois posé au mur.

- Clou : utiliser des clous sans tête et fixer les dalles en les cloutant dans les creux (4 à 6 clous par dalle).

2. Fix starting at the top. 2 mounting options.

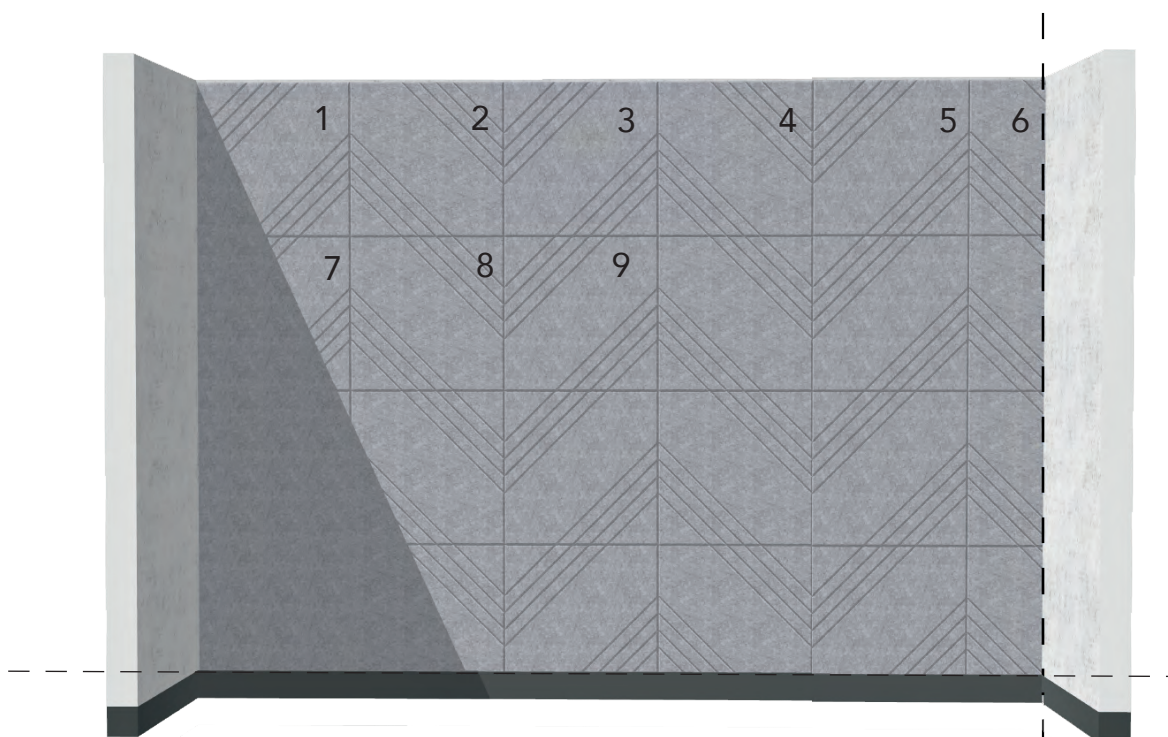
- Glue: roll onto the wall (Ovalit TM 250g/m<sup>2</sup>) or apply to the back of the tiles in patches or beads (Pattex PL 100 cartridge glue). Clean up excess glue after application.

- Nail: use headless nails and fix the tiles by nailing them into the hollows.

2. Fijar empezando por arriba. 2 opciones de montaje.

- Cola: rodar sobre la pared (Ovalit TM 250g/m<sup>2</sup>) o aplicar en la parte posterior de los baldosas en parches o cordones (Pattex PL 100 cola en cartucho). Limpie cualquier exceso una vez aplicado a la pared.

- Clavos: utiliza clavos sin cabeza y fija las baldosas clavándolas en los huecos.



3. Couper si nécessaire à l'aide du cutter.

3. Cut if necessary using the cutter.

3. Cortar si es necesario con el cúter.

Surplus à enlever  
Surplus to be removed  
Excedente a eliminar

**texdecor**

Collection : SlimWall Mosaic

Date de parution : Septembre 2023

Siège social :

2 rue d'hem - 59780 Willems - France

tel +33 (0)3 20 61 78 37 / Fax +33 (0)3 20 61 75 64

www.texdecor.com