



building from waste

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BASIC THIRD
INSTALLATION MANUAL

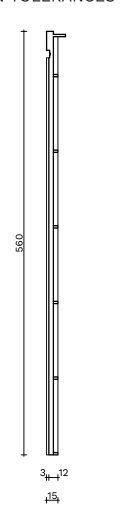


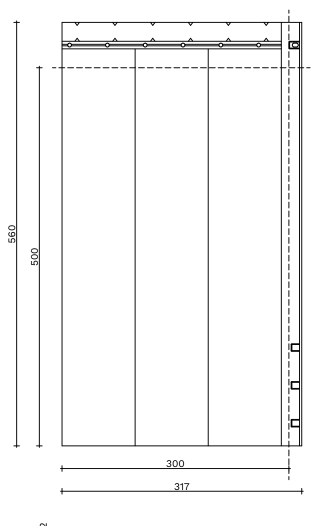
PRODUCT NAME BASIC THIRD

TECHNICAL DATA

HEIGHT	560mm
WIDTH	317mm
THICKNESS	15mm
NUMBER OF TILES PER M ²	6.7
WEIGHT PER TILE	1.9kg
WEIGHT PER M ²	12.7kg
MATERIAL	recycled Polyvinylchlorid (PVC)
FLAMMABILITY (EN 13501-1:2018)	B-s3, d0

PRODUCTION TOLERANCES +/-2%





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PRODUCT

Pretty Plastic tiles are utilized in ventilated facades, catering to both renovation projects and newly constructed facades.

PROCESSING

Pretty Plastic can be cut or drilled without producing any splinters. Tiles can be cut using a jigsaw, circular saw, or handsaw. Collect sawing waste and cutting losses separately to prevent them from being blown away. Make sure to manage these waste materials properly.

APPLICATION

- Pretty Plastic tiles can be installed at angles up to a maximum of 45 degrees, given the application of a water-retaining layer.
- It's important to note that the structural engineer holds the final responsibility for ensuring the accurate installation and application of the tiles.

PAINTING

Please note that Pretty Plastic tiles are not intended for painting.

MAINTENANCE

Pretty Plastic is maintenance-free and can be cleaned using household cleaning products.

INSTALLATION

Pretty Plastic tiles should be attached to a wall with an underlying wooden structure composed of wooden slats (C18); these should have a minimum dimension of 24x48mm or 28x45mm, which are commonly available sizes in the EU.

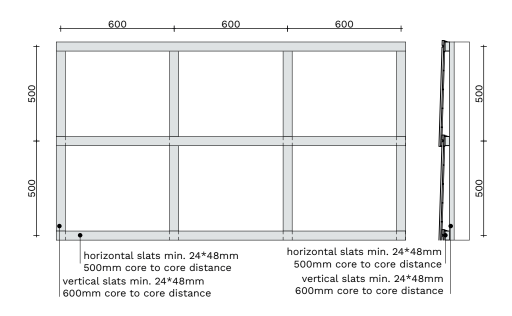
Secure each tile to the slat construction using screws. We recommend using SPAX Universal Screw 25/45x4mm or an equivalent product for this purpose.

- Install horizontal slats with a 500 mm spacing on a vertical substructure set 600 mm apart.
- The vertical substructure creates a ventilated cavity.
- Include ventilation openings at both the top and bottom ends of the facade.
- Secure each tile using either one or three screws, depending on the building's height and the local wind load according to NEN-EN 1991-1-4. Check our technical guide for detailed information.
- Maintain a 10 mm seam for a center-tocenter distance of 300 mm.
- For corner ends and window frame connections, refer to the proposed detail drawings for various possible solutions.

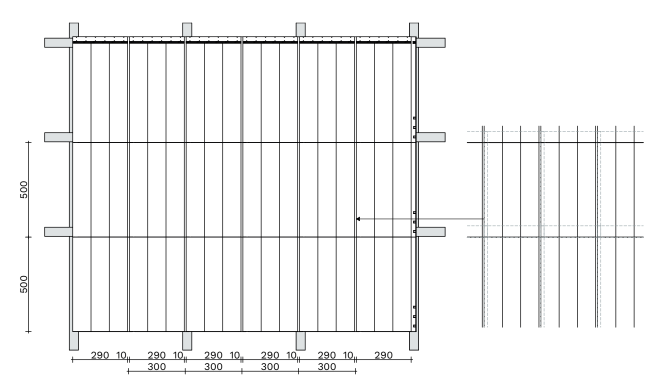


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WOODEN STRUCTURE



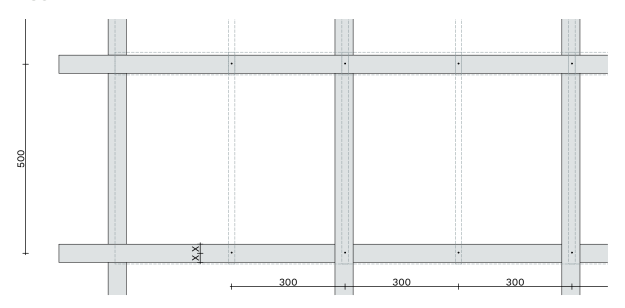
TILE PATTERN

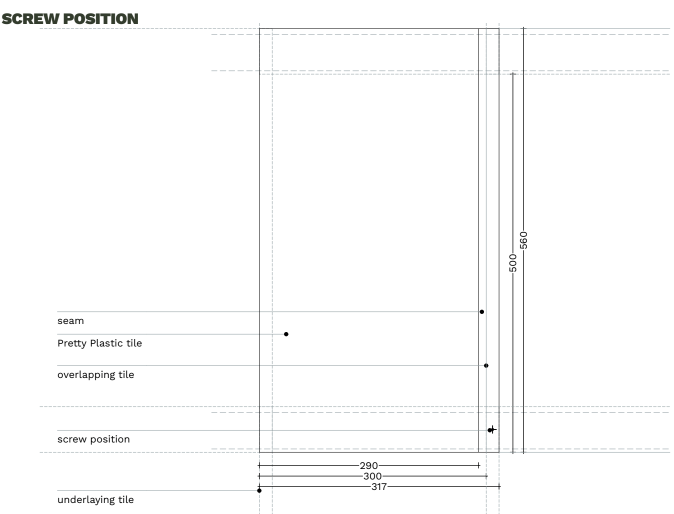




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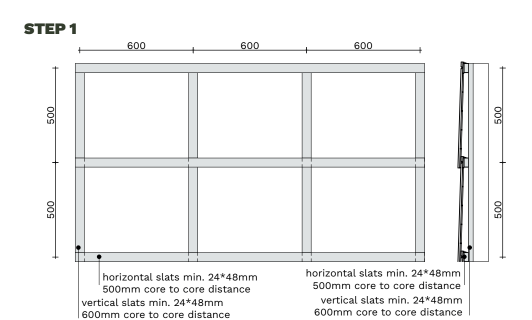
MEASURE PLAN





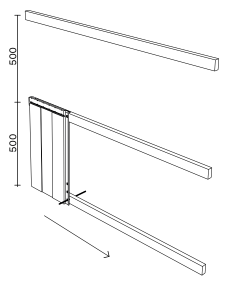


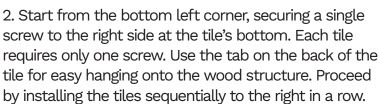
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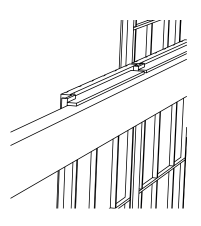


1. Construct a wooden framework in front of the insulated wall.

STEP 2



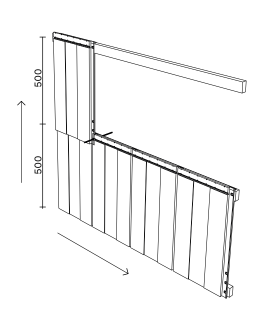


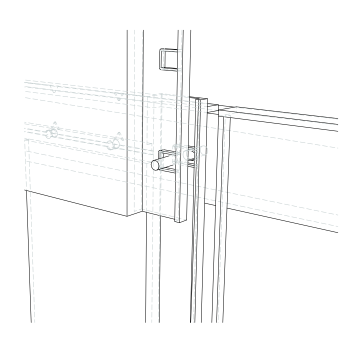




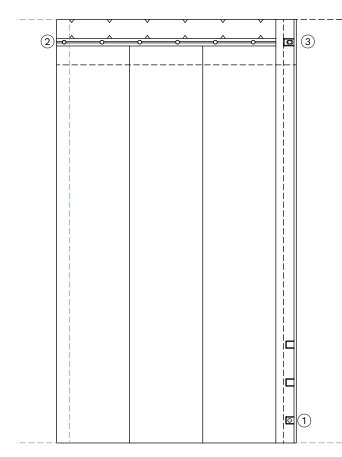


STEP 3





3. After finishing with the first row, move to the next. Use one screw at the bottom right to hold three tiles together.



POSITION OF SCREWS

Screw position 1: Attach the screw directly to the tile.

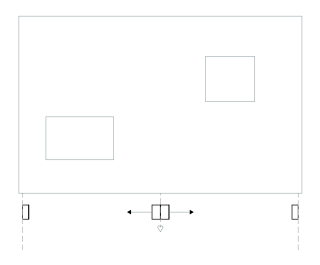
Screw position 2: Automatically screwed when fastening the upper left tile.
Screw position 3: Automatically screwed

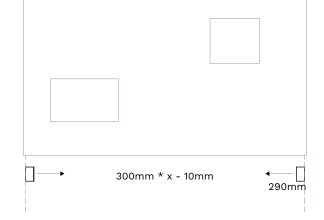
when fastening the tile above.





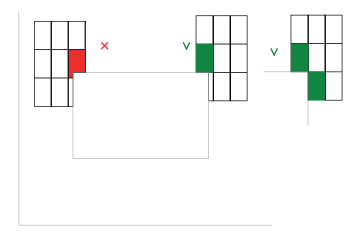
DESIGN SUGGESTIONS





OPTION A

- Begin from the middle, ensuring two identical corner endings.
- · Ideal when utilizing a corner profile



WINDOW CORNERS

Try to cut the tiles in a single direction rather than sawing a corner.

OPTION B

- Start from a corner using a complete tile to achieve a tidy corner.
- Adjust the seam by 3mm more or 10mm less if necessary.

standard seam: 300mm * x - 10mm

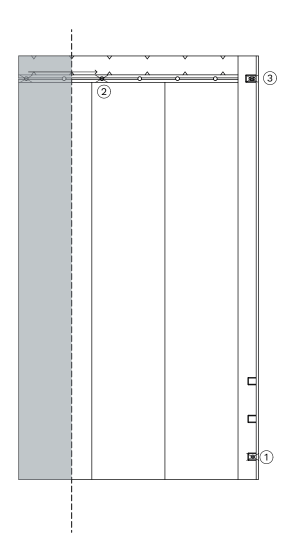
larger seam: 301mm * x - 11mm 302mm * x -12mm 303mm * x -13mm

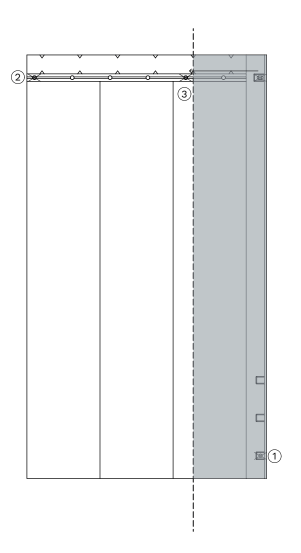
smaller seam:
299mm * x - 9mm
298mm * x - 8mm
297mm * x - 7mm
296mm * x - 6mm
295mm * x - 5mm
294mm * x - 4mm
293mm * x - 3mm
292mm * x - 2mm
291mm * x - 1mm
290mm * x





DESIGN SUGGESTIONS





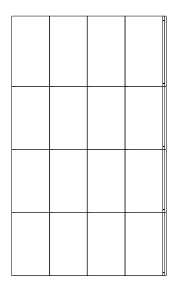
When cutting the tile on the left side, add an extra screw along screw line 2. This screw will go through just one tile instead of three, while still keeping the tile securely in three positions.

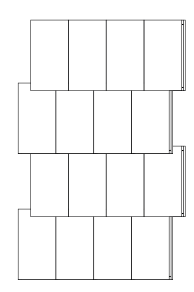
When cutting the tile on the right side, screw position 1 won't work. The tile will be secured in two positions: at screw 2 and position 3 along the line of position 2.

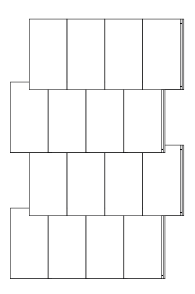




PATTERN OPTIONS







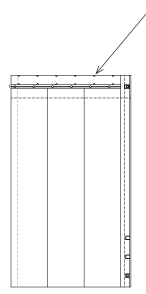
standard pattern tile bond 300X500mm

use pre-made holes

alternative pattern uneven stretcher bond 300x500mm

use pre-made holes and top markers for tile alignment alternative pattern stretcher bond 300x500mm

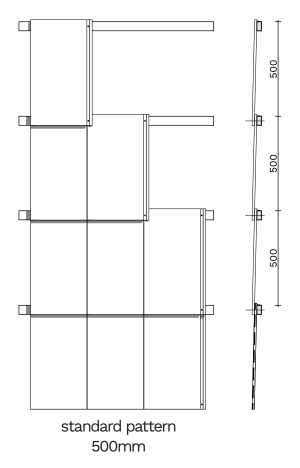
use pre-made holes and top markers fort ile alignment

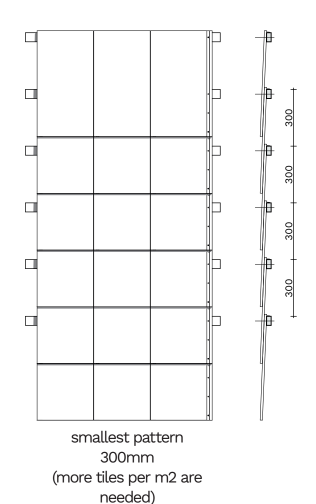


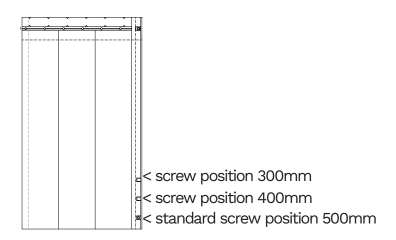


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VERTICAL DISTRIBUTION OPTIONS





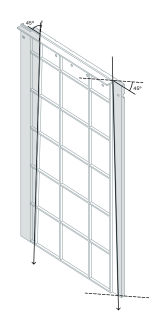


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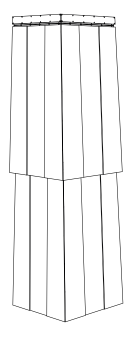


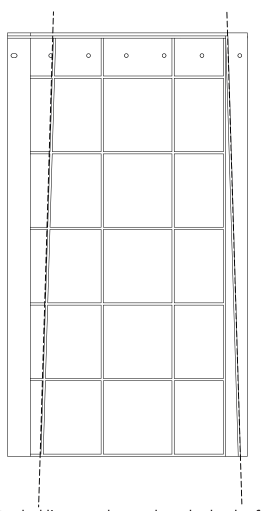
building from waste

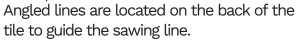
CORNER SOLUTION

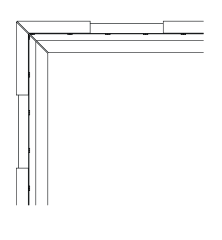


For a neat corner, cut the tile along the angled line marked on the back. This allows two tiles to fit seamlessly together (refer to detail 4 for visual guidance).











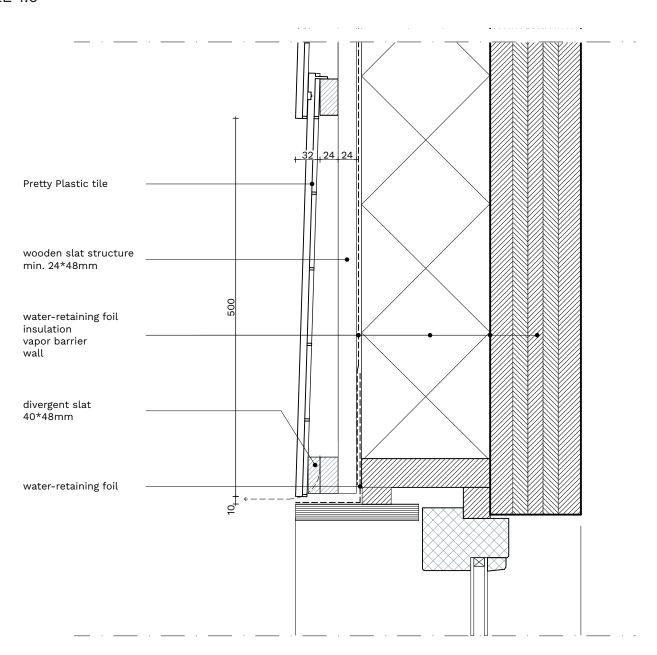


principle details



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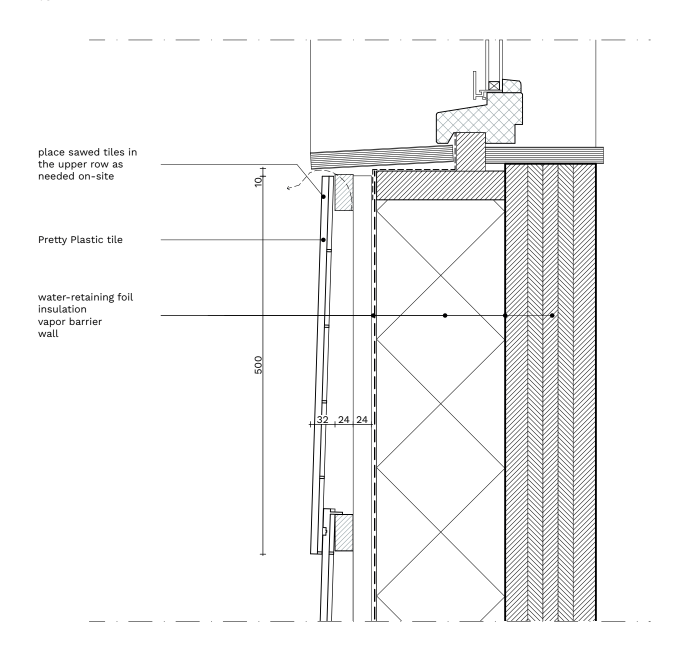
D1 - TOP CONNECTION WINDOW FRAME





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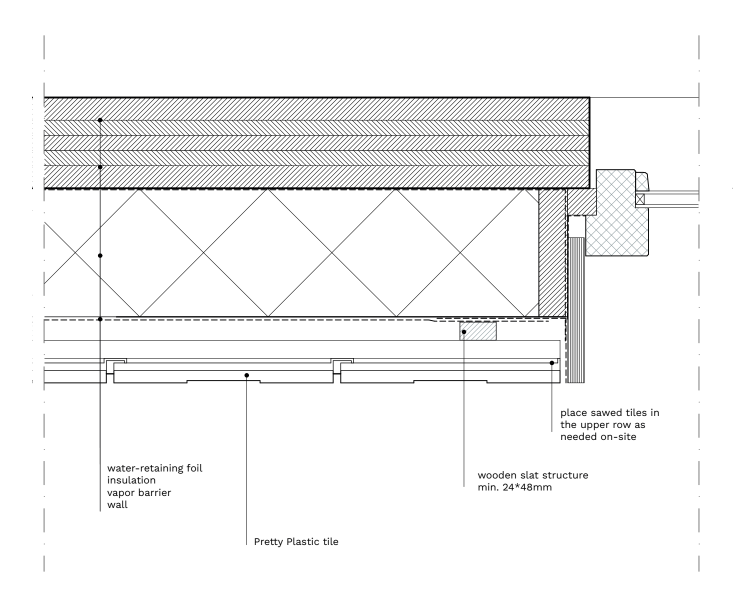
D2 - BOTTOM CONNECTION WINDOW FRAME





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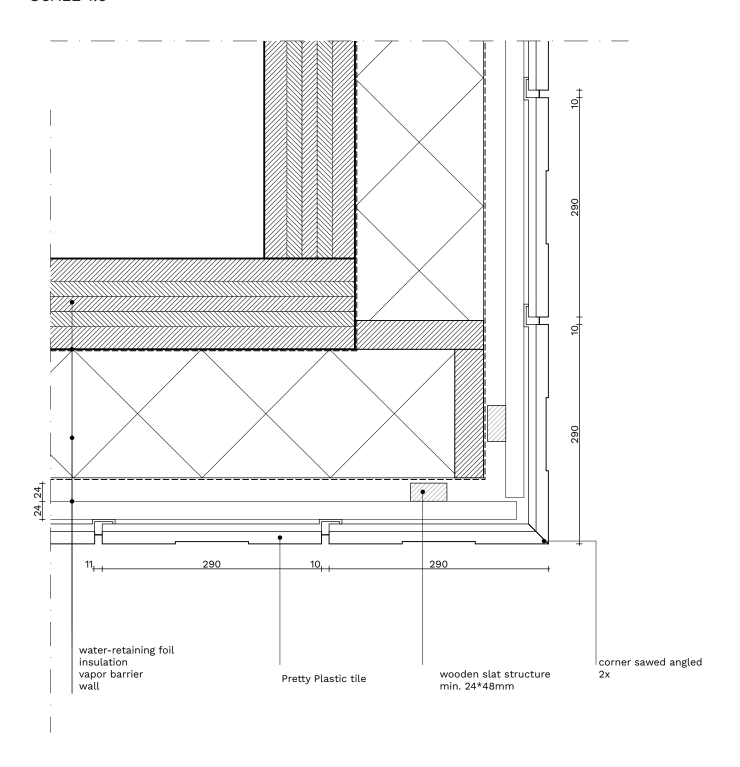
D3 - WINDOW FRAME HORIZONTAL





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D4 - CORNER CONNECTION





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D5 - CORNER CONNECTION

