

Specification text

Technical information



Introduction

Astrata is wall cladding based on sliced wood from recycled old oak beams. Due to the different thicknesses of the blocks, a subtle 3D surface is created on the board. Astrata allows you to quickly and easily finish a wall or room without heavy efforts. The nice thing about Astrata is also its availability: the three colors Oak Vintage Harlem, Oak Vintage Hoboken and Oak Vintage Baltimore are available from stock.

Specification text

Wall cladding constructed from invisible and seamlessly fastened wooden panels of 40 x 80 x 1.4 cm with a top layer in real wood veneer from recycled old oak beams. The panels consist of an assembly of thinner and thicker blocks resulting in a subtle 3D structure. Type Oak Vintage Harlem, Oak Vintage Hoboken or Oak Vintage Baltimore according to the choice of the architect.

Size and packaging

A panel is 80 x 40 x 1.4 cm and is equipped with a tongue and groove. The panels are packed per 3 pieces in a box. This means that there is +/- 1 m² in each box and it is therefore very simple to calculate (0.96 m² net per box). A box with 3 panels is 102 x 42 x 5.5 cm and weighs 9.6 kg.

Installation instructions

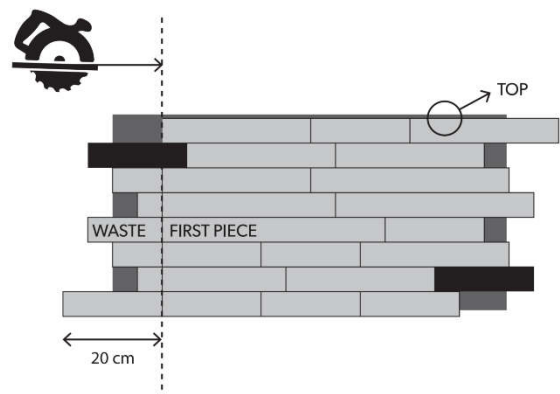
MDF or plywood: No preparation required, panels can be fixed directly onto the wall. No wall or brick / concrete / other: Work with a wooden frame or aluminum studs. Always put a support in the corners. The distance from the left corner to the center of the next support is 70 cm. From then on, put supports every 80 cm (center to center).

Cut the first piece where the free space of the top row ends.

Pay attention ! The wall and the floor must be "level", i.e. in a perfect 90° angle. If not, modify and create the correct conditions. This is very important for the further installation. Always start at the left corner below.

The 2nd piece should gently be pushed into the 1st piece. Wait to fix the first panel until the 2nd and 3rd are in place. Fix the pieces with a nail gun or screw gun in the free spaces (the black parts) of the panel. Continue working until the entire row is installed. The next row fits into the top of the previous row. Cut the first piece accordingly. Shorten the pieces of the final row to fit under the ceiling. Finally, the blank spots can be filled with the spare blocks. Simply glue them using a dibond and silicone gun. Not any finishing products are applied onto the panels. However, keep in mind that such an unprotected surface is prone to stains and damages.

The detailed instructions can be downloaded from www.astratadecospan.com



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