

Shipwood preparation and Installation manual

Tools and material required

1. Foam Trowel
2. Filler Trowel
3. Wood glue/Construction adhesive
4. Air Compressor Nail.

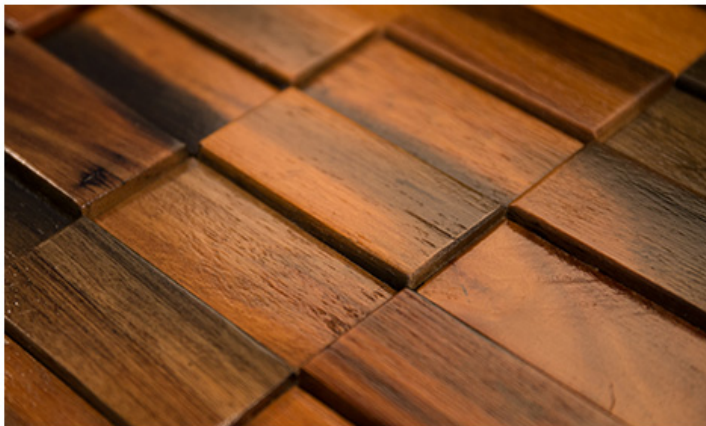


施工程序流程演示 THE CONSTRUCTION PROCESS OF DEMO



1. Preparation of wall before installation

We would recommend plywood backing for concrete wall installation. Plywood backing can be created by using timber sub-frame with direct nailing onto wall surface and complete with a thin surface plywood to receive the shipwood. Clean the plywood surface for free of dust and other particles before applying adhesive.



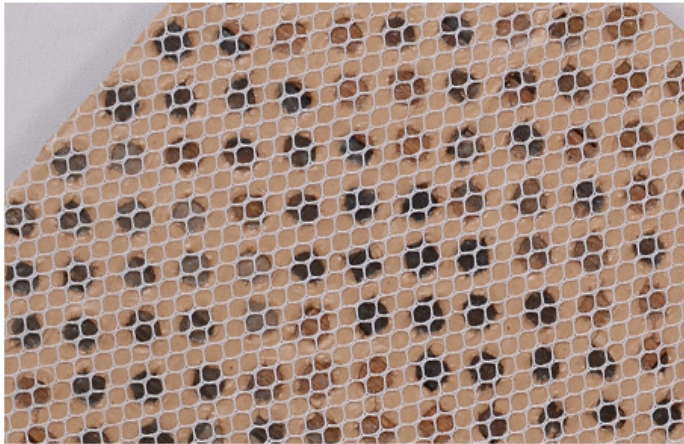
2. Preparatino of Shipwood before installation

It's best to do a dry laying before installation to ensure the best result.

The 4 sides can be finished neatly with wood frame or trimming as required.

3. Adjusting the dimension and cutting

Use a knife cutter blade to cut the netting on the back of the product before proceeding to saw the wood pieces to your required size. Manual hand saw or Electric jigsaw is recommended. for cutting.

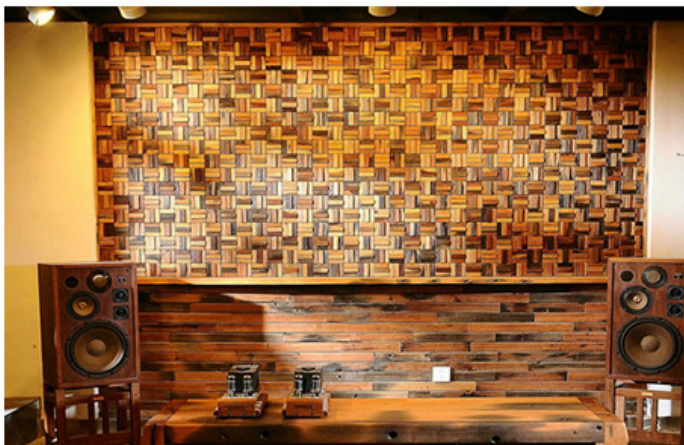


4. Installation Material and Method

Using PVC Wood glue or construction adhesive to apply thinly and evenly on the back surface. To prevent the adhesive from drying up on the back surface before installing, apply the adhesive individually just before installation to achieve the best result.

5. Paving items

Advisable to install from bottom upwards, apply adequate pressure after glueing on the wall and using air compressor nailing for the best result.



6. Completed

For cleaning after installation, use a soft and clean cloth for dusting or damp cloth for cleaning.

Maintenance

Shipwood requires minimum and easy maintenance in the long run. Simply use a damp and soft cloth for easy cleaning. It can be re-lacquered as needed.