

Textura RECYCLED™ - Installation Instructions

Sustainable Materials LLC guarantees the conformity of its products when they are installed according to Sustainable Materials installation instructions and are maintained in an environment where ambient humidity ranges between 35% and 55%. Failure to comply with installation instructions shall void the application of the Warranty. **NOTE:** DO NOT open box prior to installation

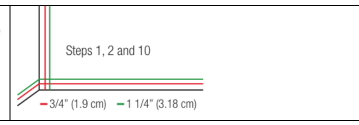
Tools Needed:

- Electric drill
- 100% polyurethane construction glue (3 tubes per 100 ft2 or 9.5 m2
- Construction glue applicator
- Finishing saw or electric mitre saw
- Jigsaw
- Laser level or six-foot level

- Measuring tape
- Hammer
- Small rubber mallet
- Utility type knife
- Finish hammer or pneumatic finish hammer (# 23 nails)
- Stepladder

Step 1:

Draw an horizontal line at 3/4" (1.9 cm) and another at 1 1/4" (3.18 cm) from the floor, this line will become the horizontal level line to install your Textura RECYCLEDTM

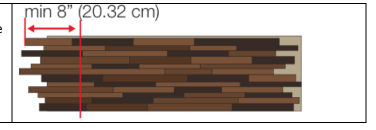


Step 2:

Trace a level line vertically at 3/4" (1.9 cm) and 1 1/4" (3.18 cm), from the left and right side of your wall, the area between these two corresponds to the vertical adjustment area.

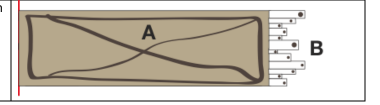
Step 3:

Cut a minimum of 8" (20.32 cm) from the male side of your first panel, save the female cut section of the panel to start the wall.



Step 4:

Apply a line of 100% polyurethane glue in the form of a rectangle (.5" (1.27 cm) from edges) and an X inside the rectangle. **B:** Apply glue at the edges of each piece.





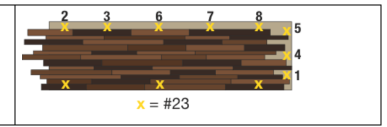
Step 5:

Position the first panel at the lower left section of the wall. Align the first panel vertically in the adjustment area and the top section of the panel on the horizontal and vertical lines calculated earlier.



Step 6:

Nail the panel in place with #23 nails on the contour lips and on the two bottom rows in angles between wood pieces. NEVER NAIL DIRECTLY ON THE FACE OF THE NARROW WOOD PIECES.



Step 7: Repeat the gluing procedure (step # 4) Insert the second panel in the previous one using the horizontal adjustment section. Repeat step #6.

Step 8: Measure the last panel from the top row of the panel already installed to the adjustment area where installation is to be completed. The female part that you will cut will become the first element of the next row.

Step 9: For the last panel to be installed in a row, draw a horizontal line at 3/4'' (1.9 cm) and one vertical line at 1.1/4'' (3.18 cm) from the ceiling.

Step 10: Cut the panels of the last row to fit within the horizontal adjustment section.

Step 11: Insert the molding in the reserved space set at the beginning of the installation of the Textura RECYCLED™ panels.

NOTE: if wood pieces detaches from a wall panel, reposition using 100% polyurethane glue.

Care & Maintenance - Textura RECYCLED™

Cleaning

- Blot up spills and spots immediately (Standing or trapped moisture can penetrate the Textura RECYCLED™ wall product which can cause irreversible discoloration and damages.
- Vacuum and / or dust mop the wall to minimize abrasive grit and dirt. *Note: Do not use vacuum with beater bars.*
- If more vigorous cleaning is needed, you can clean the wall with BonaX surface cleaner available from your local hardware store or www.bona.com). Sustainable Materials recommends a Terry Cloth to prevent scratching or marring of wall.



- ALWAYS WIPE DRY IMMEDIATELY until no moisture is visible on the wall. Do not use wax, polish, oil soap, abrasive cleaners, steel wool, scouring powder, or ANY appreciable amount of water
- Do not use wet mops, wet scrubbers or steam cleaners as these products may cause irreversible discoloration and damage.

Protecting Your Investment

• Your newly installed Textura RECYCLED™ wall is made from natural wood fibers and therefore are subject to change from excessive moisture, or nonconforming environmental conditions. Remove any standing or trapped water immediately and maintain an indoor relative humidity level of 35-55% throughout the year.

With any questions, or for this in a digital format, contact:

Sustainable Materials LLC 5403 Western Ave #C Boulder, CO 80301 Tel: (720) 449-3063

e-mail: info@sustainablematerials.com

Website: http://www.sustainablematerials.com