

Agro-Core installation guide



Agro-Core must be acclimated to temperature and humidity conditions of the installation area for at least 24-hours prior to installation. See disclaimer. The customer is responsible for verifying the material before installation to make sure it is not damaged, that the color respects the tolerance and for any other visible defects.

Tools required

The tools required for Agro-Core installation are: a hammer and tapping block, drill, caulking gun, bits and/or self-tapping screws (if required).

Cutting

Agro-Core can be cut using the following methods:

- 1. Table saw with a fine-toothed saw blade (such as a fine toothed plywood saw blade).
- 2. Powered miter saw with a fine-toothed saw blade.
- 3. Use straight edge to guide while scoring with a fixed blade utility knife. Score 4-5 times using pressure to cut completely through the panel.

Agro-Core panels installation steps

- Install wood or steel forence every 16" or 24" maximum.
- 2. Install laminated plywood where there will be wall supports.
- 3. When you cut, leave a ¼" gap to account for the product's expansion.
- 4. Start by installing it on the ceiling.
- 5. Install J-Trims at the base of the walls.
- 6. If you are not doing the ceiling, install a J-Trim at the top of the walls.
- 7. If the ceiling is done with Agro-core, install an inside corner at the top of the walls.

- 8. Insert the Agro-Core panel inside the moldings. Make sure the first panel is aligned (square).
- 9. Screw in the pre-drilled holes. Do not screw it too tightly to account for the Agro-core's expansion.
- 10. In the corners of the walls, install an inside corner or a back to back J-Trim.
- 11. Use J-Trims for Windows and doors frames.

Recommended moldings: Other moldings are available

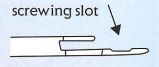
J-Trim

joint molding

inside



outside corner



For more information please contact us at 1-800-463-2906.

DISCLAIMER: LAMINAGE & REVÊTEMENT AGRO IS NOT RESPONSIBLE FOR PROBLEMS RELATED TO EXPANSION DUE TO TEMPERATURE FLUCTUATIONS. IF WIDE TEMPERATURE FLUCTUATIONS EXIST IN THE AREA OF INSTALLATION, OVERSIZED HOLES FOR SCREWS ARE RECOMMENDED. YOU MUST ALSO LEAVE SLIGHT EXPANSION AND CONSTRUCTION GAPS BETWEEN PANEL ENDS AND MOLDINGS.

*Non warranty: the information contained in this document is presented in good faith and is believed to be accurate but without guarantee. Conditions of use are beyond our control and all risks are assumed by the user. Nothing herein is a recommendation for uses which infringe valid patents or as extending a license under valid patents.

*NOTICE: Panels and components made of aluminum, polystyrene foam, vinyl, and wood may be combustible, and should accordingly be used in compliance with local codes and insurance regulations.



