Wood Ceiling & Wall System

Rulon International combines the natural beauty of wood with modern design to create an elegant product that enhances the architectural plan and allows for easy installation. Our Linear Wood uses the Rulon cliprail system which eliminates heavy metal framing and support wood needed to hold nailed-in-place boards. The installer simply suspends the cliprails from the deck then snaps the light weight linear boards into place – a cost savings in labor!

Linear Open Style

The standard module is 4 1/2" wide, consisting of wood boards 3/4 thick by 3 3/4" wide with a 3/4" space between the boards. The black fiberfelt spacer is glued to the backside between the boards to enhance acoustical

performance. A moisture resistant black hardboard ABS strip spacer is available for exterior applications.

Linear Closed Shiplap Style

A standard closed shiplap module is 4" wide and consists of wood boards 3/4" thick by 4 1/4" wide. When assembled this produces a 1/4" overlap between boards. The closed style gives an all-wood shiplap appearance.

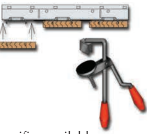


Rulon Cliprail

Rulon's cliprail system consists of heavy duty T-Bar carriers with factory-attached clips. The linear system guarantees precise alignment and spacing of installed boards. Cliprail can be installed in flat, vaulted, or radiused ceiling designs.

Quick Easy Installation

The Rulon designed clamping tool makes installation of the light weight system quick and easy, saving installers time and money.



Wood Selections

Standard wood species to the specifier available:

• Cherry

- Oak Poplar
- Maple

- Ash
- Cypress

Factory Applied Finish

Linear Wood receives custom stains, clear sealers or color treatments, which create a high-quality, attractive finish. Finishes are water-based, contain no solvents and emit no VOC's.

RULON INTERNATIONAL

inear

Wood Ceiling & Wall System

Fire Retardancy

Linear Wood can be manufactured to meet CAN/ULC-S102 fire retardancy.

Tongue and Groove Ends

Tongue and groove ends provide accurate alignment and rigid support of random length board joints.



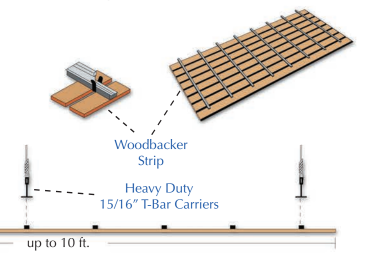
Rulon's standard panels are available in widths up to 3 feet and lengths up to 10 feet. Veneered boards are preferable when an exotic wood species is selected or when the board widths are larger than the standard 4 1/2" module.

Quick and Easy Installation

Installation methods for panelized linear may vary for ceilings and walls. For ceilings, the panels are suspended from heavy-duty 15/16" T-Bar grid. Panels can be installed by direct screw attachment to T-Bar grid at woodbacker strips, or snapped to T-Bar carriers using woodbacker clips, which allow removability of panels. Wall panels can be attached to the support structure by direct screwing through the woodbacker strips or by using Z-Clips to allow for access.

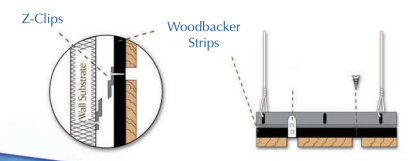
Panelized Linear

If your linear ceiling includes a large area with a specific length requirement up to 10 feet, Rulon's panelized linear system is a very good choice. With panel widths as wide as 3 feet, these easy-to-install, pre-assembled panels can help reduce installation costs! Wood panels are made from solid wood or veneered boards, depending on the wood species selected and the board width specified.



Removability For Access

Above-ceiling access is achieved by Rulon's standard access panels. Full length boards can be removed and reinstalled when larger access areas are needed.



RULON INTERNATIONAL

www.rulonco.com • 1-800-227-8566 • Ph: 904-584-1400 • Fax: 904-584-1499 • 2000 Ring Way Rd. St. Augustine, FL. 32092