LINEAR PRODUCT SHEET

SYSTEM: LINEAR | STYLE: OPEN

Wood planks that combine the natural beauty of wood with modern design to create an elegant product that enhances the architectural plan and allows for easy installation.







Linear Open is a monolithic feature ceiling system with cleanly defined linear runs spaced evenly to allow for sound absorption. The Linear Open ceiling system cosists of random length planks installed sequentially via Rulon Cliprail system, eliminating heavy metal framing and support typically required to suspend nailed-in-place boards. Planks are installed end-to-end with tongue & groove joints to create a continuous, monolithic appearance. Random length boards are furnished between 3' - 10'.

Linear Open is available in solid wood or veneer.

DESIGN

Linear Open is produced in St. Augustine, FL. The Linear Clip is a proprietary attachment method utilized by Rulon, and is simple for installers. Clips are factory-attached to heavy-duty grid and are mechanically fastened to wood boards by contractor. Primary Access Panels can be coordinated with MEP locations and cut in-field. In-factory cutouts can be achieved through coordination with the Integrated Lighting program at Rulon.

ACOUSTICS

Linear Open is manufactured with fiber felt spacers between wood boards for sound passage and has been tested in accordance with ASTM C-423, achieving an NRC-0.55.

FIRE PERFORMANCE

Linear Open can be treated to meet **Class A** as per ASTM E-84. Solid wood is treated with a finish additive. Veneers are applied to an FR (Fire Rated) core.

SUSTAINABILITY

Linear Open contributes to sustainability initiatives like WELL and LEED through FSC compliance, NAF cores, HPDs, EPDs, and Indoor Advantage Gold certification.

SEISMIC

Linear Open meets code compliance via direct screw attachment to heavy duty grid. Local code should be consulted to determine additional seismic requirements.



PRODUCT DETAILS

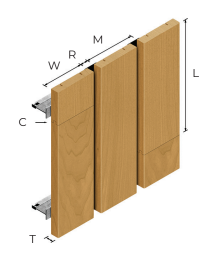
Wood boards are 3/4" [19 mm] thick, with widths determined by the module selected. Standard board widths/modules are as follows:

M (MODULE)	4" (S) ²	4"	4-1/2"	6"	
W (WIDTH)	3-1/4"	3-3/4"	3-3/4"	5-1/4"	
R (REVEAL)	3/4"	1/4"	3/4"	3/4"	
T (THICKNESS)	3/4"				
L (LENGTH)	RL ³				
C (CONNECTION)	TONGUE & GROOVE				

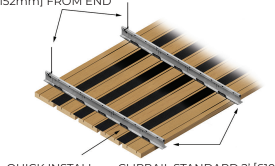
¹Custom - Custom sizes available

²S - Slim module manufactured with 3-1/4" wide slats

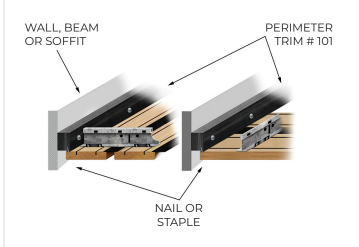
³**RL -** Random lengths (x) where 3'≤x≤10'



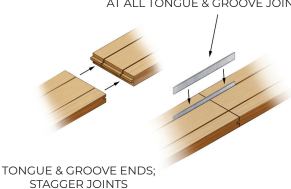




QUICK INSTALL, CLIPRAIL STANDARD 2' [610mm] FRICTION-FIT CLIP O.C., 4" [102mm] FROM EDGE



1/16" [2mm] STEEL STRIP, NAIL, OR WIRE AT ALL TONGUE & GROOVE JOINTS



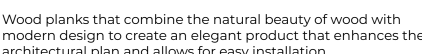
APPLY PRESSURE UNTIL PLANK POSITIVELY SECURES TO CLIPRAIL



LINEAR PRODUCT SHEET

SYSTEM: LINEAR | STYLE: CLOSED

modern design to create an elegant product that enhances the architectural plan and allows for easy installation.

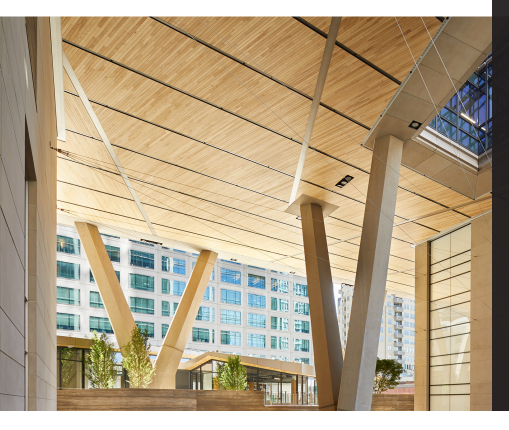






Linear Closed is a monolithic feature ceiling system with a 1/4" overlap between parallel planks for a shiplap-style full-cover application. The Linear Closed ceiling system consists of random length planks installed sequentially via Rulon Cliprail system, eliminating heavy metal framing and support typically required to suspend nailed-in-place boards. Planks are installed endto-end with tongue & groove joints to create a continuous, monolithic appearance. Random length boards are furnished between 3' - 10'.

Linear Closed is available in solid wood.



DESIGN

Linear Closed is produced in St. Augustine, FL. The Linear Clip is a proprietary attachment method utilized by Rulon, and is simple for installers. Clips are factory-attached to heavy-duty grid and are mechanically fastened to wood boards by contractor. Primary Access Panels can be coordinated with MEP locations and cut in-field. In-factory cutouts can be achieved through coordination with the Integrated Lighting program at Rulon.

ACOUSTICS

Linear Closed is manufactured with a 1/4" overlap between parallel planks eliminating reveals and providing a reflective surface.

FIRE PERFORMANCE

Linear Closed can be treated to meet **Class A** as per ASTM E-84. Solid wood is treated with a finish additive.

SUSTAINABILITY

Linear Closed contributes to sustainability initiatives like **WELL** and **LEED** through FSC compliance, HPDs, EPDs, and Indoor Advantage Gold certification.

SEISMIC

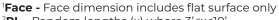
Linear Closed meets code compliance via direct screw attachment to heavy duty grid. Local code should be consulted to determine additional seismic requirements.

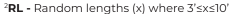


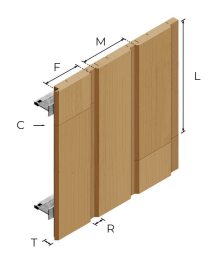
PRODUCT DETAILS

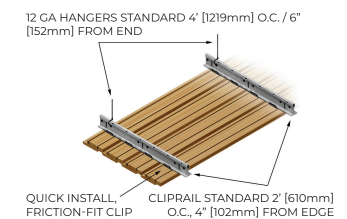
Wood boards are 3/4" [19 mm] thick, with widths determined by the module selected. Standard board widths/modules are as follows:

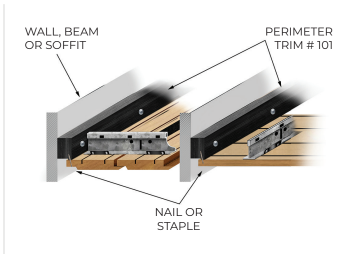
M (MODULE)	4"		
F (FACE) ¹	3-1/4"		
R (RECESS)	3/4"		
T (THICKNESS)	3/4"		
L (LENGTH) ²	RL ²		
C (CONNECTION)	TONGUE & GROOVE		

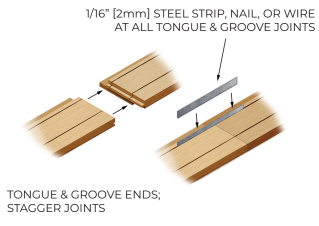


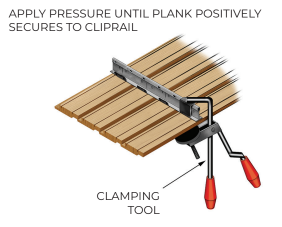






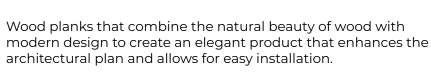






LINEAR PRODUCT SHEET

SYSTEM: LINEAR | STYLE: PANELIZED







Linear Panelized is a module-based linear ceiling system consisting of equally-spaced parallel solid wood or veneered planks assembled into a panel by way of perpendicular woodbackers. The Linear Panelized ceiling system cosists of fixed-size panels installed via Woodbacker Clips on the ceiling, Z-Clips on the wall, or direct attach via screws for seismic compliance. Module widths range from 1'-2'. Plank widths vary. Standard lengths from 2'-10' (nominal) at 1' increments.

Linear Panelized is available in solid wood or veneer.



DESIGN

Linear Panelized is produced in St. Augustine, FL. Woodbacker Clips are used to suspend panels from heavy duty grid. Wall panels are attached with Z-Clips or direct screw attached. Primary Access Panels can be coordinated with MEP locations and cut in-field. Infactory cutouts can be achieved through coordination with the Integrated Lighting program at Rulon.

ACOUSTICS

Linear Panelized is manufactured with fiber felt spacers between wood boards for sound passage and has been tested in accordance with ASTM C-423, achieving an NRC-0.55.

FIRE PERFORMANCE

Linear Panelized can be treated to meet **Class A** as per ASTM E-84. Solid wood is treated with a finish additive. Veneers are applied to an FR (Fire Rated) core.

SUSTAINABILITY

Linear Panelized supports sustainability initiatives like **WELL** and **LEED** through FSC compliance, NAF cores, HPDs, EPDs, and Indoor Advantage Gold certification.

SEISMIC

Linear Panelized meets code compliance via direct screw attachment to heavy duty grid. Local code should be consulted to determine additional seismic requirements.



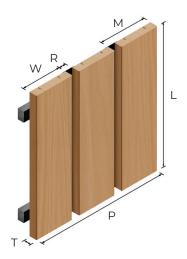
PRODUCT DETAILS

Linear Panelized boards are made from solid wood or veneer. Standard panels are assembled 1' [305 mm] wide - in lengths of 2' [610 mm] to 10' [3048 mm] (nominal, available in 1' [305 mm] increments). Wood boards are manufactured without finger joints. Boards are fastened together with black woodbackers, positioned 12" [305 mm] on center, starting 5-1/2" [140 mm] from the end of the panel depending upon length selected. Board widths are as follows:

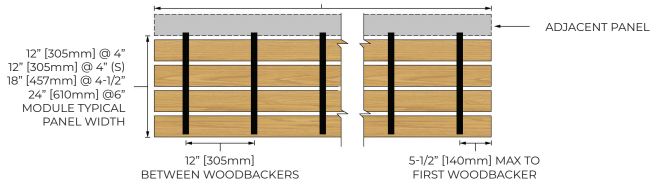
M MODULE	4" (S) ²	4"	4-1/2"	6"	
W (WIDTH)	3-1/4"	3-3/4"	3-3/4"	5-1/4"	
R (REVEAL)	3/4"	1/4"	3/4"	3/4"	
T (THICKNESS)	3/4"				
L (LENGTH)	FX ³				
P (PANEL)	12"	12"	18"	24"	



²S - Slim module manufactured with 3-1/4" wide slats

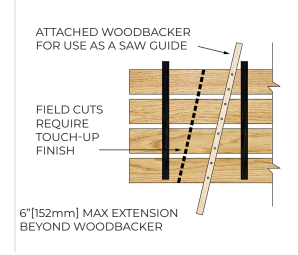


STANDARD 2' [610mm] TO 10' [3048mm] NOMINAL PANELS IN 1' [305mm] INCREMENTS; PANELS ARE 1/2" [13mm] OR 1" [25mm] (VENEER OR SOLID) SHY OF LISTED DIMENSION TO ACCOUNT FOR SPACING





QUICK INSTALLATION VIA WOODBACKER CLIP



³FX - Fixed lengths of 2' to 10' nominal (1' increments)