

LINEAR

PREMIER CONCEPTS | DATA SHEET

The Premier Concepts Linear panel features individual planks that are wider than they are deep. Each plank is attached to the panel using our patent pending notched backer cleat. Planks are evenly spaced using dados which creates perfect reveals and reduces wood movement. Linear panels are an excellent option for ceiling or wall applications. While we do offer standard specifications, these panels are fully customizable to fit your project needs. Our design allows for full panel access by removing screws hidden in reveals. Custom access options can be fabricated.



ACCLIMITIZATION

Required before installation

Relative humidity: 25 - 55% | **Temperatures:** 50° - 86° F



FIRE PERFORMANCE

Can be treated to meet Class A as per ASTM E-84. Veneers are applied to a FR (Fire Related) core (typically MDF or Particleboard).



SUSPENSION

Patent pending, notched backer cleats



SYSTEM WEIGHT

Typically weigh 2-4 pounds per square foot



ACOUSTICS

Linear panels can enhance acoustics via sound absorbing insulation placed over open reveals within the T-Bar grid. Insulation is typically provided locally.



MATERIALS

Wide range of solid wood, veneers & laminates



FINISHES

Standard clear & matte - custom available



SUSTAINABILITY

Custom fabricated for your project. Contact sales to find out if your project qualifies for LEED credit opportunities.



SEISMIC

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



PREMIER CONCEPTS

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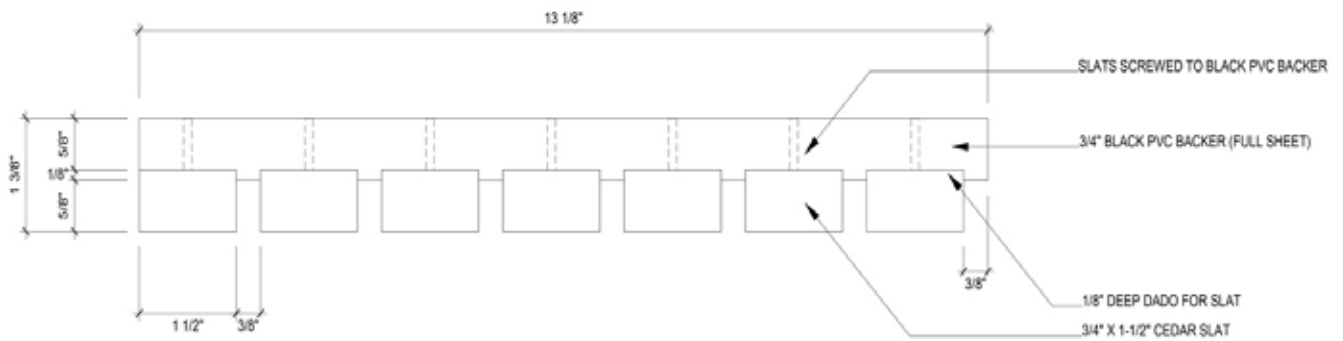
151 Premier Drive
Holly Springs, NC 27540

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SPECIFICATIONS

	PANEL WIDTH	PANEL LENGTH	PLANK THICKNESS
Linear dimensions	12"	4"-10"	3/4"

LINEAR PANEL ASSEMBLY EXAMPLE (SIDE VIEW)



LINEAR PANEL ASSEMBLY EXAMPLE (3D VIEW)

