

Linear Planks

Ceiling Application



Available in Veneer & Solid Planks



LEED Credits

BD+C/BPD&O

- Sourcing of Raw Material
- Material Ingredients
- Enviornmental Product Declaration

BD+C

- Low Emitting Materials (Finishes)
- Low Emitting Materials (Substrates)

LEED Options are not standard & pricing is available upon request.

Ideal Applications

Dining Areas Airports Retirement Homes Libraries Hallways Large Open Areas

Standard Wood Species











Mahogany Amber Bamboo

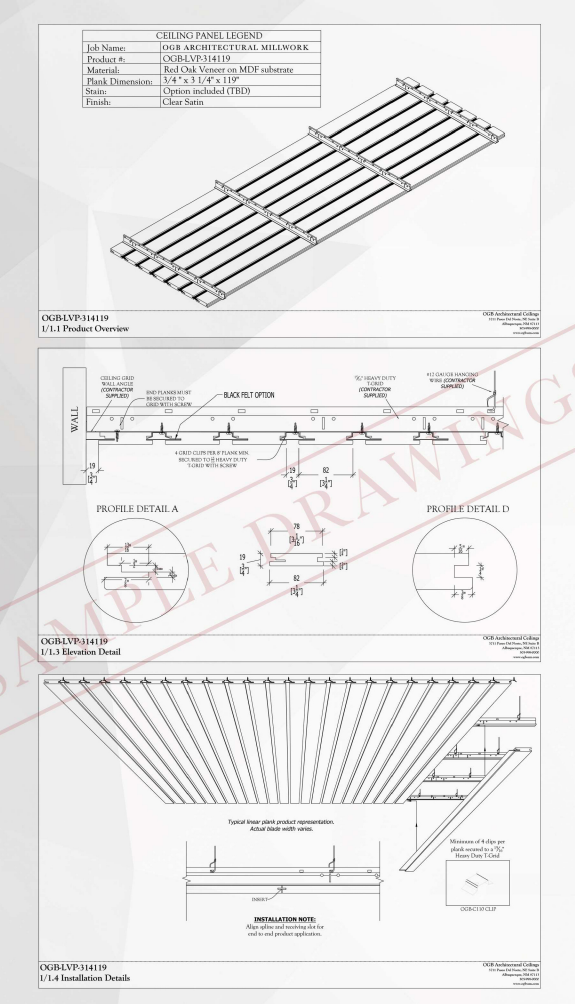
Standard Wood Stains











PART 2- PRODUCTS

A. MANUFACTURERS - LINEAR WOOD PLANK CEILING SYSTEM

- I. Basis of Design: OGB Architectural Ceilings (A division of OGB Architectural Millwork) estimating@ogb-am.com (505) 998-0000
 - a. Product: Linear Veneer/Solid Plank
 - 1. SKU: OGB-LV/SP-31495 (Width: 3-1/4" Length: 95") Ex.
 - 2. Width: 3-1/4, 3-1/2, 3-3/4, 5-1/4, 5-1/2, 5-3/4"
 - 3. Length: Veneer- 95, 120/Hardwood- 60, 72, 84, 96, 108, 120, 132, 144"
 - 4. Thickness: 3/4"
 - 5. Reveal: 1/4, 1/2, 3/4 "
 - 6. Species: Red Oak, White Oak, Cherry, Alder, Hickory, Maple, Mahogany, Birch, Beech, Walnut, Doug Fir, Ash
 - Core: [Standard] Arries NAF Medium Density Fiberboard/
 [Optional] Mediate FR Medium Density Fiberboard (Only for Veneer products)
 - 8. Fire Rating: [Optional] Class A, Class B
 - 9. Reveal spacer: [Optional] Black felt fiber spacer.
 - 10. End Splice: MDF splines with receptive alignment groove
 - 11. Stain: [Optional] See stain color chart- Custom match available
 - 12. Finish: Clear Satin [Optional] Class A/B Intumescent coating (Only for solid wood)

B. SUSPENSION SYSTEMS

- I. T-Grid Suspension System: Standard metal heavy duty 15/16" T-Grid system which consists of Main Runners, Cross-Tees, and Wall Angle that comply with applicable ASTM C 635 requirements. System must comply with all applicable seismic codes and ordinances.
- II. Hanging Wire: 12-gauge Class 1 zinc coating, soft annealed, with a yield stress load of at least 3x the design load in accordance with ASTM A 641.
- III. Attachment Clip: Linear wood ceilings shall use a universal direct attach clip by way of screw through grid for seismic stability.

Your Project Name Your Project Location 09 50 00

LINEAR WOOD CEILINGS