OGB ARCHITECTURAL OGB CEILINGS

"A LEADER IN LUXURY WOOD CEILINGS"







Panel Grilles Ceiling & Wall Application



Great for Ceilings & Walls



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

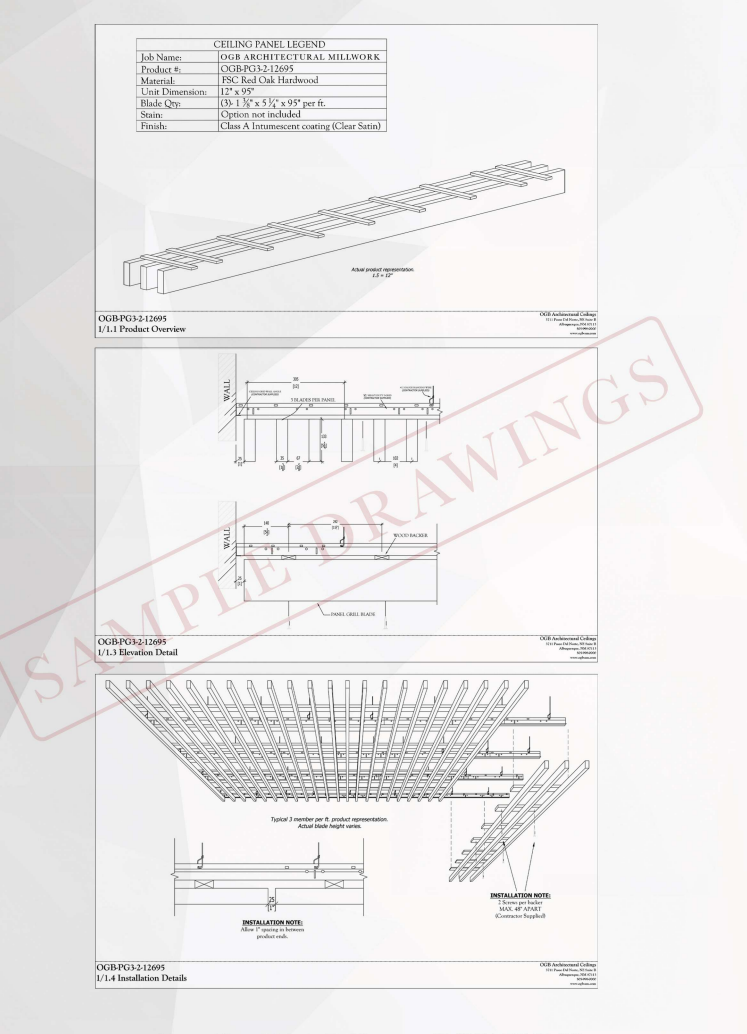
Performing ArtsAirportsCollegesRetirement HomesCasinosOffices



Standard Wood Stains







PART 2- PRODUCTS

A. MANUFACTURERS – PANEL GRILLE WOOD CEILING SYSTEM

- I. Basis of Design: OGB Architectural Ceilings (A division of OGB Architectural Millwork) <u>estimating@ogb-am.com</u> (505) 998-0000
 - a. Product: Solid Wood Panel Grille
 - 1. SKU: OGB-PG3-12495 (Blades: 3 Height: 3-1/4" Length: 95") Ex.
 - 2. Blade Width: 3/4", 1", 1-1/4"
 - 3. Blade Height: 1-1/2", 2-1/4", 3-1/4", 4-1/4", 5-1/4"
 - 4. Blade Length: 60, 72, 83, 95, 107, 119, 132, 144" (Industry or Exact)
 - 5. Blades per ft: 3, 4, 5, 6, 8, 10
 - 6. Blade Spacing: 1/2", 3/4", 1", 1-1/4", 1-3/8", 1-5/8", 2", 2-1/4", 3", 3-1/4"
 - 7. Species: Red Oak, White Oak, Cherry, Alder, Hickory, Maple, Mahogany, Birch, Beech, Walnut, Doug Fir, Ash
 - 8. Fire Rating: [Optional] Class A, Class B
 - 9. Backer Type: Standard, Flexible, Notched, Standard & Dowel
 - 10. Backer Color: Black [Optional color]
 - 11. Stain: [Optional] See stain color chart- Custom match available
 - 12. Finish: Clear Satin [Optional] Class A/B Intumescent coating

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: Panel Grille Wood Ceilings are attached by way of (2) screws per backer, every other backer, into the grid, for seismic stability.

Your Project Name Your Project Location 09 50 00

PANEL GRILLE WOOD CEILING