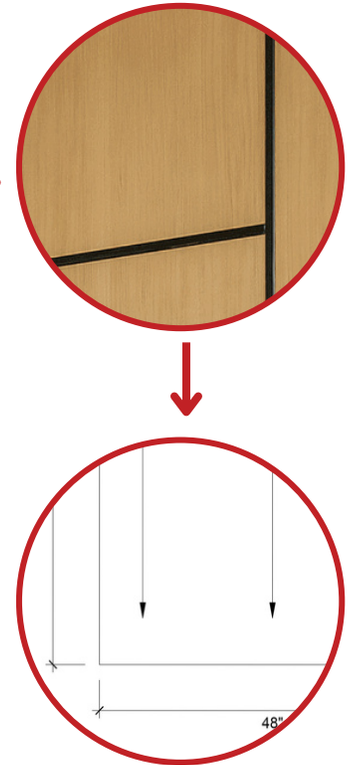


1 - Overview



FULLY CUSTOM SIZES



- Manufactured in sizes up to 4' x 12'
- Optimized to meet project needs
- Samples available upon request

WIDE RANGE OF FINISHES



- Wide range of premium grade veneers or high pressure laminates
- All finishes adhered to wood substrate and include matching edgeband

THE PREMIER DIFFERENCE



- Design Engineers on staff
- All products are proudly made in our North Carolina manufacturing facility

2 - Performance Data

Application

The Premier Concepts Wall & Ceiling Panels feature premium grade veneers or high pressure laminates adhered to a wood substrate. Panels are manufactured in our North Carolina facility and can be shipped to the jobsite finished and ready for install or in full panels with supplied loose edgebanding. Panels are manufactured in sizes up to 4' by 12'.

Physical Data

Acclimatization

Wall & Ceiling Panels should be climatized prior to installation. Relative humidity should remain between 25% and 55% and temperatures between 50°F and 86°F.

Acoustics

Wall & Ceiling Panels can be installed with perforations allowing sound to pass through. Wall & ceiling panels are accoustically reflective.

Fire Performance

Class A intumescent treatment is available for all finishes. Particular wood species or styles have not been tested. As with all architectural features located at the ceiling, these panels may obstruct planned fire sprinkler system. Consult a fire protection engineer and local codes for guidance.

LEED

All Premier Concepts products are custom fabricated for your project. Contact sales to find out if your project qualifies for LEED credit opportunities.

MEP

Wall & Ceiling Panels can be easily cut in-field to accomodate MEP integrations. Touch-up finish and edgebanding is supplied to veneer and seal cut edges.

Materials and Finishes

Premier Concepts offers a wide range of solid woods, veneers and laminates. Clear, matte finish is standard but custom finishes are also available.

Suspension

Wall & Ceiling Panels should be suspended using standard 15/6 heavy duty grid. Tegular or Lay in ceilings may be suspended using standard 9/16" heavy duty grid. Mains for 15/16" heavy duty grid shall be a max of 2' on center.

Attachment

Wall & Ceiling Panels may be suspended from grid using CHangers for Lift & Shift access or Torsion Springs & Saddle Clips™ for Downward Access. Panels may also be directly screwed to grid from above. Wall Panels may be attached with Z-Clips*. When supplied with tongue and groove, panels may be direct nailed through the tongue into furring. Ceiling panels can also be manufactured with a variety of edge conditions including tegular, lay-in, and side slot.

Hangers

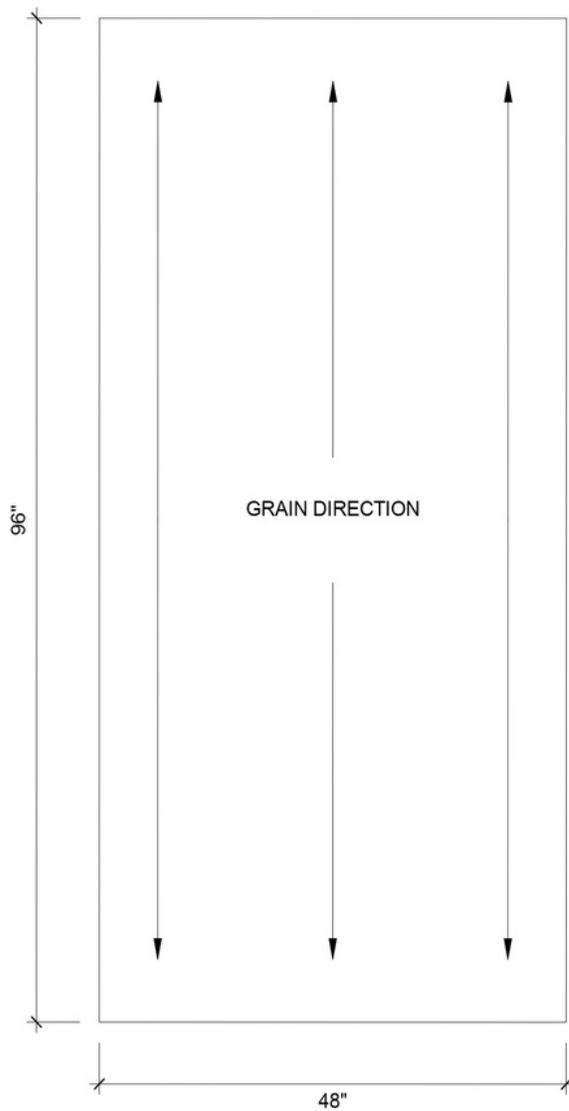
#12 - gauge wire hangers (contractor supplied)

3 - Specifications

Typical Specifications

- Wall & Ceiling Panels are manufactured in sizes up to 4' x 12'
- Standard surface texture is smooth-sawn. Faces are sanded. Textured laminates are available.
- Standard finish is satin clear. Custom stains, opaque or semi-transparent colors are also available.

Wall & Ceiling Panel (TOP VIEW)



Wall & Ceiling Panel (SIDE VIEW)

