**Narrow Reveal Panel**

**Module:** Nominal 24" X 24"

**Core:** 3/4" Fire Retardant MDF or Particle Board

**Veneer:** Veneer Species

**Resin:** Clear Topcoat, 20% sheen

**Rating:** Class A per ASTM E84

**Mounting:** Narrow Reveal Edge Installed in CertainTeed 9/16" HD Grid

**Accessories:** Acoustical Fleece (if applicable)

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**1'-11" 11/16"**

**Back Face**

**Panel Back**

**B**

**PD-01**

**1'-11" 11/16"**

**Visible Face**

**Panel Back**

**B**

**PD-01**

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**5005 U1 Section View @ Narrow Reveal Edge**

**MDF or Particle Board with Veneered Finished Face**

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**5005 U1 Overall Plan Views**

**Scale: 1/2"=1'-0"**

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**A**

**PD-01**

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**5005 U1 Overall Plan Views**

**Scale: 1/2"=1'-0"**

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**A**

**PD-01**
Wood Veneer Panels - Square or rectangular boards oriented horizontally. Includes independently suspended and lay-in panels.

Panel Width/Length: ± 0.062” (1/16”)
Panel Thickness: ± 0.031” (1/32”)

Panel Squareness
- Diagonals up to 60” ± 0.062 (1/16”)
- Diagonals over 60” to 120” ± 0.125 (1/8”)

Capping (deviation from flatness) at midpoint, diagonal to 60” ± 0.125 (1/8”)
- Capping at midpoint, diagonal over 60” ± 0.187 (3/16”)

Bowing (along edge)
- Along length up to 24” ± 0.062” (1/16”)
- Along length 24” to 48” ± 0.125” (1/8”)
- Along length 48” to 96” ± 0.187” (3/16”)

Panel-to-Panel stepping (g)
- ± 0.062” (1/16”)

[Notes]
1. All dimensions are shown for reference and will have to be modified for field installation.
2. Fixtures to be hung independently from ceiling support system. Fixtures may include but are not limited to - light fixtures, HVAC diffusers, sprinkler heads and/or piping, speakers, security cameras, components, etc.
3. Utilize the use of cut-offs where appropriate - product quantities based on partial products being used.
4. Follow manufacturer load requirements and installation specifications based on weights and dimensions of product being installed.
5. Our wood ceiling reflected plans will include penetrations of limited light fixtures and HVAC registers only when the size of the wood is impacted. Other penetrations, including but not limited to sprinklers, security cameras, audio-visual, etc. will not be included in our drawing set due to the fact that we will not claim understanding and liability of placement or code requirement.
6. Ceiling fixtures shown for reference only - lights and mechanical elements by others.
7. See Product Master Sheets for edge condition details.
8. All products should be reviewed before installation to avoid undesirable visual pattern because of natural color and grain variations.
9. All product field cut must be sealed with a clear sealer or stained then sealed.

NOTES:
- Dimensions are to be field verified prior to fabrication. Changes in dimensions may result in quantity adjustments.
- Closet stock and spares are not included and must be added to quantity shown if needed.
Panels must be fixed with the Panel Fixing Brackets at following conditions:

1. Anytime a panel is field modified, including modifications made for light fixtures, HVAC diffusers or sprinkler heads.
2. When the ceiling plan is not perfectly horizontal.
3. Any non-standard panels, including factory supplied panels that are oversized or provided with pre-drilled holes for ceiling fixtures, such as lights.

Perimeter Brackets are provided one per linear foot of trim. These are designed to mount perimeter trim to the wood ceiling modules.

C-101 3° Splice Plates & C-100 (90° Splice Plates) are also provided with trim applications for installation.
These drawings show typical conditions for installing the CertainTeed Ceilings product shown. They should not be construed as a substitute for an architectural or engineering design and do not reflect the unique requirements of local codes, laws, statutes or regulations that may be applicable for a specific installation. CertainTeed Ceilings assumes no liability for the accuracy or completeness of the drawings for a specific installation or the fitness of the drawings for a particular purpose. The user is advised to consult with local licensed design professionals in order to assure compliance with all legal requirements. CertainTeed Ceilings is not licensed to provide professional engineering or architectural services.