

PANELS

LAY-IN, SEMI-CONCEALED, CONCEALED ACCESS, AND WALL PANELS

WOOD CEILINGS & WALLS PANELS



Elevate the design of a traditional suspended ceiling with this versatile collection of lay-in, semi-concealed, and concealed access panel options. Available in a variety of wood veneers and finishes, this collection of panels is offered in multiple configurations, including perforations, micro-perforations, slots and grooves.

FEATURES AND BENEFITS

- Panel Sizes:
 - Lay-In* Panel Width up to 2', Length up to 6', 30" x 30" available
 - Semi-Concealed Panel Width up to 2', Length up to 4'
 - Concealed Access Panel Width up to 4', Length up to 8'
 - Wall Panel Width up to 4', Length up to 8'
- Choose from a variety of perforation, micro-perforation, groove, and slot options for visual appeal and acoustic performance
- Select from a variety of fully-accessible installation options including lay-in, semi-concealed and concealed access
- Wide array of veneer species, cuts, and matches
- Additional custom materials, staining, sheening, and color matching are also available upon request
- Installation components are included when ordered through your local Sales Representative
- Achieve noise reduction coefficient up to 0.85 NRC
- FSC* available upon request
- Fully-engineered solutions are available through our Decoustics* portfolio. See Decoustics*
 Fully-Engineered Wood Panels Data Sheet for more information.

ATTRIBUTES







CUSTOMIZATION AVAILABLE



FIRE RATING: CLASS A PER ASTM E84 CAN/ULC-S102

LEED® v4

RECYCLED CONTENT

in to 80%

✓ EQ: Acoustic Performance (EQc)

✓ EQ: Low-Emitting Materials (EQc)¹

MR: Regional Materials (MR Credits) ²

✓ MR: Recycling (MRc)³

MR: Raw Materials Sourcing (MRp2) 4

¹ CertainTeed Wood Ceiling and Wall products meet General Emissions Evaluation per the CDPH standard: v1.2 2017

² 200% credit if project with 100 miles of manufacturing site

³ Wood products are recyclable and can be diverted from landfills and incinerators through recycling, recovery, reuse, or salvage

⁴ Ask about FSC® availability (FSC-C151918)

LEED* is a registered trademark of the U.S. Green Building Council.

CERTIFICATIONS & PRODUCT DECLARATIONS



FSC® AVAILABLE ON REQUEST



LOW-EMITTING MATERIALS / LOW VOC (CDPH/EHLB/ STANDARD METHOD VERSION 1.2, 2017)





COLORS AND FINISHES

A wide variety of veneer species, cuts, and matches are available. Additional custom materials and color matching are also available upon request. Actual shades or grains may vary; request a sample for more accurate finish portrayal. Veneer species are shown with a clear finish and top coat. The three character species code is followed by the single character finish code. For example: Plain Slice Cherry (VPC) in an Auburn finish (H) is VPCH. Species below shown with clear finish (O).

STANDARD VENEERS

Plain Slice Veneers







Plain Slice Maple (VMP0)



Plain Slice Red Oak (VPRO)



Plain Slice White Oak (VPO0)



Plain Slice Walnut (VPW0)

Quartered and Rift Cut Veneers



Quartered Cherry



Quartered Maple (VQM0)



Rift Cut Red Oak (VRRO)



Rift Cut White Oak (VRO0)



Quartered Walnut (VQW0)

Reconstituted Quartered Veneers*



Quartered Cherry (RRCO)



Quartered Maple (RMC0)



Quartered Blonde



Quartered Oak (RRO0)



Quartered Walnut (RWN0)

Standard Veneer Species and Finish Combinations



Plain Slice Maple Patina (VMPA)



Plain Slice Cherry Auburn (VPCH)



Plain Slice Cherry Merlot (VPCI)



Plain Slice Walnut Coffee (VPWC)

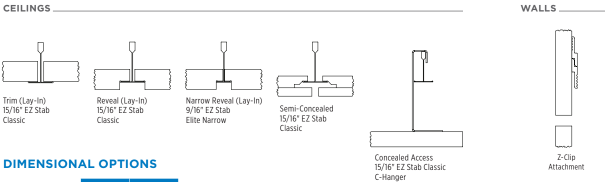


Additional veneer species, stains, color matching and finishes are available upon request. Please see catalog for more options or contact your local sales representative to get started.

^{*} Engineered from natural wood to deliver a uniform appearance across an installation



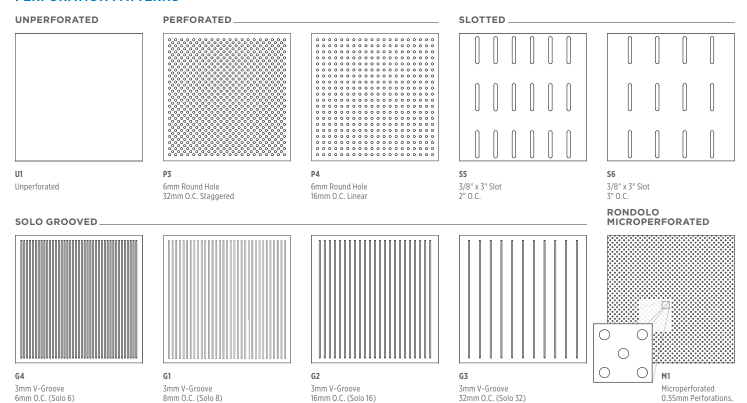
INSTALLATION OPTIONS



	WIDTH	LENGTH
Lay-In*	up to 2'	up to 6'
Semi-Concealed	up to 2'	up to 4'
Concealed Access	up to 4'	up to 8'
Walls	up to 4'	up to 8'

^{* 30&}quot; x 30" available

PERFORATION PATTERNS





Additional custom and fully-engineered options including shapes, sizes, suspension and mounting systems, design returns and trims, and finishing options may be available for design flexibility. Contact your local sales representatives to get started.

2.5mm O.C. Staggered

STANDARD PRODUCT CONFIGURATIONS

		DIMENSIONS (W x L x H) (in.)	SUSPENSION				
NARROW REVEAL (9/16")							
	5005	24" x 24" x 3/4"	9/16"				
	5010	24" x 48" x 3/4"	9/16"				
	5015	12" x 48" x 3/4"	9/16"				
	5020	12" x 72" x 3/4"	9/16"				
	5025	24" x 72" x 3/4"	9/16"				
	5006	30" x 30" x 3/4"	9/16"				

		DIMENSIONS (W x L x H) (in.)	ATTACHMENT			
WALL PANELS (Z-CLIP)						
	5605	24" x 48" x 3/4"	Z-Clip Z-Clip			
[ជ្	5615	24" x 96" x 3/4"				
Politica	5625	48" x 48" x 3/4"	Z-Clip			
	5635	48" x 96" x 3/4"	Z-Clip			

		DIVENSIONS.					
		DIMENSIONS (W x L x H) (in.)	SUSPENSION				
SEMI-CONCEALED (15/16")							
Ţ	5205	24" x 24" x 3/4"	15/16"				
_	5210	24" x 48" x 3/4"	15/16"				
	5215	12" x 48" x 3/4"	15/16"				
CONCEALED ACCESS (C-HANGER 15/16")							
ſľ	5505	24" x 48" x 3/4"	15/16"				
T .	5510	24" x 72" x 3/4"	15/16"				
	5515	24" x 96" x 3/4"	15/16"				

UNDERSTANDING ITEM NUMBERS

To specify or order a specific product, include the 4-digit Item Number followed by the 2-character Visual Code and the 4-character Color Code.

Example: To order a 2" x 2" perforated (P3), narrow reveal panel in Plain Slice Maple Clear Finish would be

5005 P3 VMPO

Item number Color Code

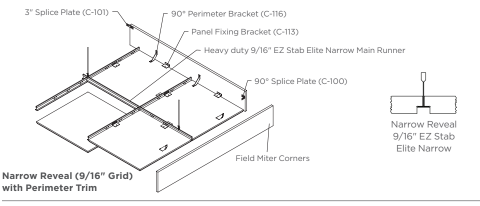
Configuration Code

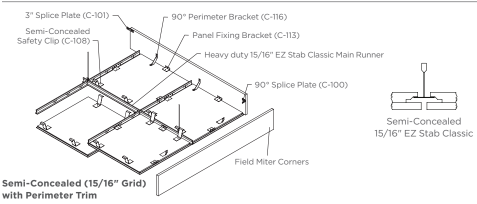
STANDARD TRIMS AND ACCESSORIES

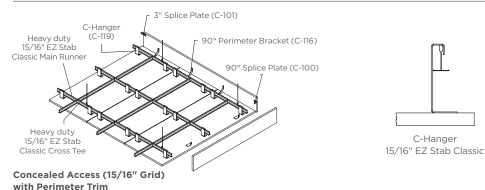
INSTALLATION A	TALLATION ACCESSORIES PRODUCT NAME COL		COLOR	USE
	C-108	Semi-Concealed Safety Clip	Metal	Minimum four (4) safety clips per semi-concealed panel, two (2) clips per 2' side included with semiconcealed panel order; additional clips sold by the piece
	C-119	Concealed Access C-Hanger	Metal	C-hangers required for Concealed Access installation included with panel order: eight (8) per 96" panel, six (6) per 72", four (4) per 48": additional components available by the piece as needed
	C-123	Narrow Reveal and Semi-Concealed Reversible Edge Clip	Metal	Reversible clip to replicate supporting edges on field modified panels; allows for a straight cut through the panel and does not require fixing the panel to the suspension system: two (2) clips required per foot, minimum three (3) clips per edge.
	1015T4	4" x 96" x 3/4" Trim	Veneer Finishes	4" perimeter trim; each 96" trim piece includes one (1) 3" Alignment Splice Plate (C-101) and four (4) 90 Degree Perimeter Trim Brackets (C-116) for trim installation
	1025T6	6" x 96" x 3/4" Trim	Veneer Finishes	6" perimeter trim; each 96" trim piece includes one (1) 3" Alignment Splice Plate (C-101) and four (4) 90 Degree Perimeter Trim Brackets (C-116) for trim installation
	1005T8	8" x 96" x 3/4"	Veneer Finishes	8" perimeter trim; each 96" trim piece includes one (1) 3" Alignment Splice Plate (C-101) and four (4) 90 Degree Perimeter Trim Brackets (C-116) for trim installation*
	1105T2	2" x 96" x 3/4"	Solid Wood Finishes	2" perimeter trim; each 96" trim piece includes one (1) 3" Alignment Splice Plate (C-101) and four (4) 90 Degree Perimeter Trim Brackets (C-116) for trim installation*
	1105T4	4" x 96" x 3/4"	Solid Wood Finishes	4" perimeter trim; each 96" trim piece includes one (1) 3" Alignment Splice Plate (C-101) and four (4) 90 Degree Perimeter Trim Brackets (C-116) for trim installation*
	1105T6	6" x 96" x 3/4"	Solid Wood Finishes	6" perimeter trim; each 96" trim piece includes one (1) 3" Alignment Splice Plate (C-101) and four (4) 90 Degree Perimeter Trim Brackets (C-116) for trim installation*

^{*} Alternate suspension system mounted trim installation with Perimeter Clips (CTSPC-2) available, consult with your Technical Sales Specialist or Project Manager for more information

INSTALLATION EXAMPLES







ACOUSTICAL PERFORMANCE

		125	250	500	1000	2000	4000	NRC	CAC
CEILING/PLENUM (E-400)*									
G4 (Solo 6)	Ceiling/Plenum (E-400)	0.70	0.77	0.78	0.92	1.02	0.97	0.85	
G1 (Solo 8)	Ceiling/Plenum (E-400)	0.66	0.74	0.72	0.82	0.92	0.87	0.80	
G2 (Solo 16)	Ceiling/Plenum (E-400)	0.57	0.69	0.67	0.80	0.91	0.86	0.75	
G3 (Solo 32)	Ceiling/Plenum (E-400)	0.49	0.51	0.46	0.54	0.63	0.65	0.55	
P3	Ceiling/Plenum (E-400)	0.67	0.57	0.46	0.39	0.31	0.31	0.45	28
P4	Ceiling/Plenum (E-400)	0.72	0.63	0.70	0.73	0.67	0.67	0.70	23
S5	Ceiling/Plenum (E-400)	0.84	0.86	0.70	0.66	0.46	0.53	0.65	22
S6	Ceiling/Plenum (E-400)	0.94	0.77	0.64	0.52	0.37	0.43	0.60	25
M1 (Rondolo)	Ceiling/Plenum (E-400)	0.52	0.77	0.87	0.93	0.73	0.44	0.85	
WALL/FLUSH	MOUNT (A-MOUNT)*								
G4 (Solo 6)	Wall/Flush Mount (A-Mount)	0.29	0.59	0.93	0.95	0.91	0.88	0.85	
G1 (Solo 8)	Wall/Flush Mount (A-Mount)	0.30	0.61	0.86	0.83	0.83	0.81	0.80	
G2 (Solo 16)	Wall/Flush Mount (A-Mount)	0.34	0.62	0.81	0.80	0.81	0.81	0.75	
G3 (Solo 32)	Wall/Flush Mount (A-Mount)	0.44	0.47	0.54	0.52	0.55	0.56	0.50	
M1 (Rondolo)	Wall/Flush Mount (A-Mount)	0.22	0.77	1.07	0.93	0.70	0.40	0.85	

PHYSICAL DATA

MATERIAL

Fire-retardant composite wood

WEIGHT

2.0 - 4.0 lbs./sq. ft. (typical system weight) Varies by Configuration

FIRE CLASS

ASTM E84 (Class A) and CAN/ULC-S102 Flame Spread: 25 or less Smoke Developed: 50 or less

SEISMIC INSTALLATION

See installation details for seismic area installation information. Per IBC the maximum system weight for ceilings installed with Acoustical Suspension Systems in Seismic Design Categories C, D, E, and F is 4.0 lbs./sq. ft. when referencing ICC-ES ESR-3336. System weights greater than 4.0 lbs./sq. ft. may require local Professional Engineering services.

APPLICATION CONSIDERATIONS

Wood panels must be acclimatized for 72 hours prior to installation. Maintain relative humidity between 25% and 55% and temperature between 50°F and 86°F (10°C and 30°C) for the life of the product.

Wood is a natural material with varying grain and color characteristics.
Characteristics may vary from panel to panel. For a more uniform appearance, consider reconstituted veneer options.

VISUAL CONSIDERATIONS

Surface Finish: clear or tinted topcoat with 20% sheen

WARRANTY

Full warranty information can be found at certainteed.com/warranty.







^{*} Sound absorption achieved with the addition of acoustical fleece, fabric, and/or infill; results shown are achieved with 1" fiberglass acoustic infill; ceiling attenuation class results (CAC) shown without acoustical infill or additional sound blocking materials; E-400 and A Mount per ASTM C423-17.