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This guide is intended to convey best practices and suggestions for using TerraLam® CLT.

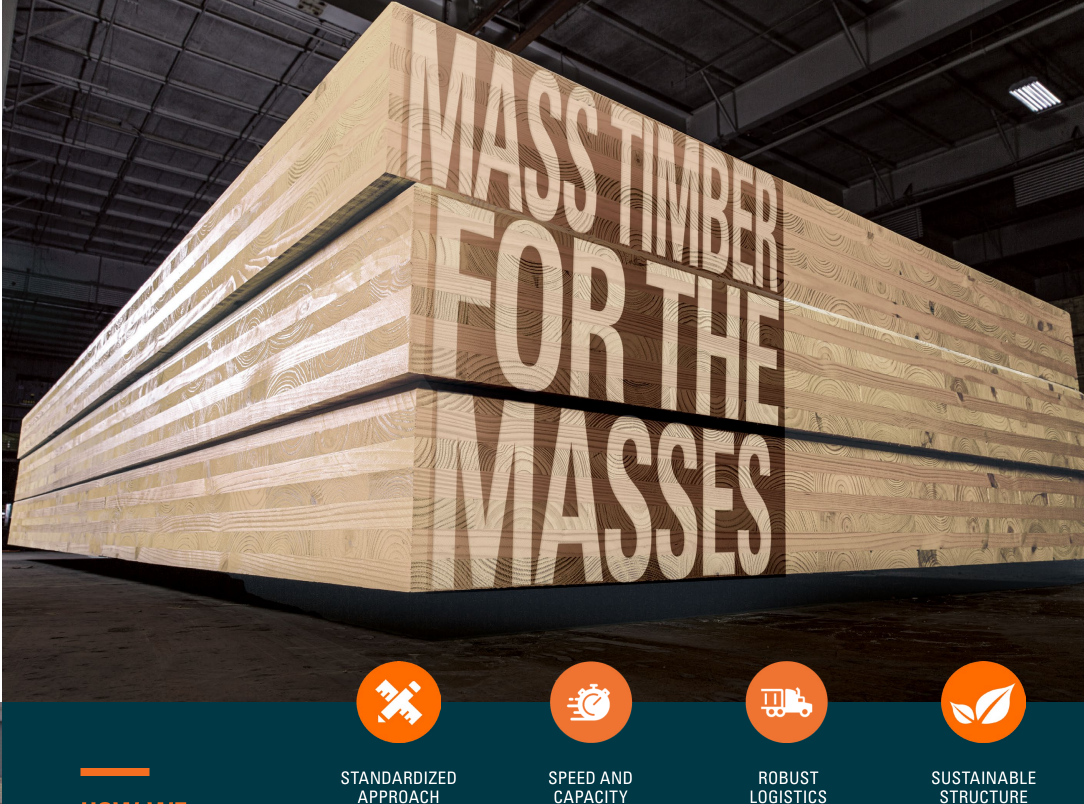
## **SUSTAINABILITY MEETS AFFORDABILITY**

Over the past decade, mass timber has become a growing force in North America due to its ecological, aesthetic and logistical benefits. Most of the carbon sequestered in a mass timber building is stored in its floor and roof slabs. Specifying CLT in these applications presents an excellent solution to reducing embodied carbon.

Our TerraLam® CLT product line is a scalable, cost-competitive structural solution. It has the potential to rapidly decarbonize our built environment while maintaining compatibility with other materials in mass timber or hybrid applications. As a domestically produced, renewable resource, TerraLam minimizes emissions associated with traditional construction while supporting regional economies.

Our company was founded in 1949 and continues to operate according to the Sterling family values to this day. Since we are always innovating and adapting to our customers' needs, we were one of the first companies to begin manufacturing crosslaminated timber and offer the unique benefits of our CLT to the site access market.





## **HOW WE** DO IT

Utilizing a standard format system that optimizes our production capacity, we streamline design, fabrication, customization and installation for costcompetitive **CLT** structures

As the world's largest CLT manufacturer, our high-speed manufacturing and extensive fabrication capabilities provide American-made CLT as an affordable option for buildings in a wide variety of sizes and occupancies.

Having served industrial markets for over a decade, we're highly experienced in the scaled delivery of CLT across North America. You can feel confident about investing in Sterling CLT solutions for your buildings regardless of location or site constraints.

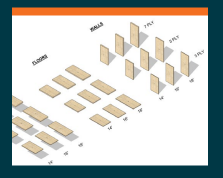
TerraLam CLT is 100% domestically sourced and produced, has published EPD data, SFI Certified, and holds a Red List Free Delcare label certification from the International Living Future Institute.



## WHAT WE DO

Think of Sterling as a resource for all things mass timber. We have developed collaborative working relationships with national glulam, connection hardware and complementary product manufactures to efficiently procure and coordinate top-quality building product packages tailored to your specific needs.

## Design Assist and Coordination



**Project Management** and Logistics



Machining and Prefabrication



Transparent Pricing and Timelines



Value-Added Complementary Products



Sustainability Support



With our strong network, exceptional project management and industry expertise, we work together from design through sequence and installation to deliver your turn-key or hybrid package.



### NOW IS THE TIME FOR TIMBER - WE CAN HELP

Timber buildings are healthier for the environment because wood materials store carbon throughout the life cycle of the building, instead of releasing it into the atmosphere to form carbon dioxide (CO2). Additionally, building with forest products typically creates fewer emissions during the harvesting/extraction, manufacturing and transportation cycle than other materials used in construction.

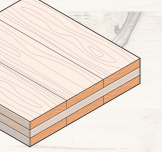
Many buildings have been completed using CLT for floors, roofs, and walls with a full mass timber system. However, it is common to use CLT floor and roof panels in combination with engineered wood framed post and beam systems or light-frame wood bearing walls as the vertical supporting structure.

Since roughly 75% of the carbon sequestered in a mass timber building is stored in its floor and roof slabs, increasing the adoption of CLT for horizontal plate applications can significantly reduce the construction industry's carbon footprint. Providing flexibility for the utilization of a wider range of vertical support materials while making substantial progress in sustainability.

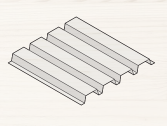


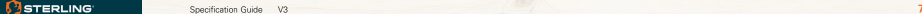


300 LBS CO<sub>2</sub>E/M<sup>3</sup> SEQUESTERED



5100 lbs CO<sub>2</sub>E/m<sup>3</sup> emitted





## TERRALAM® AT A GLANCE

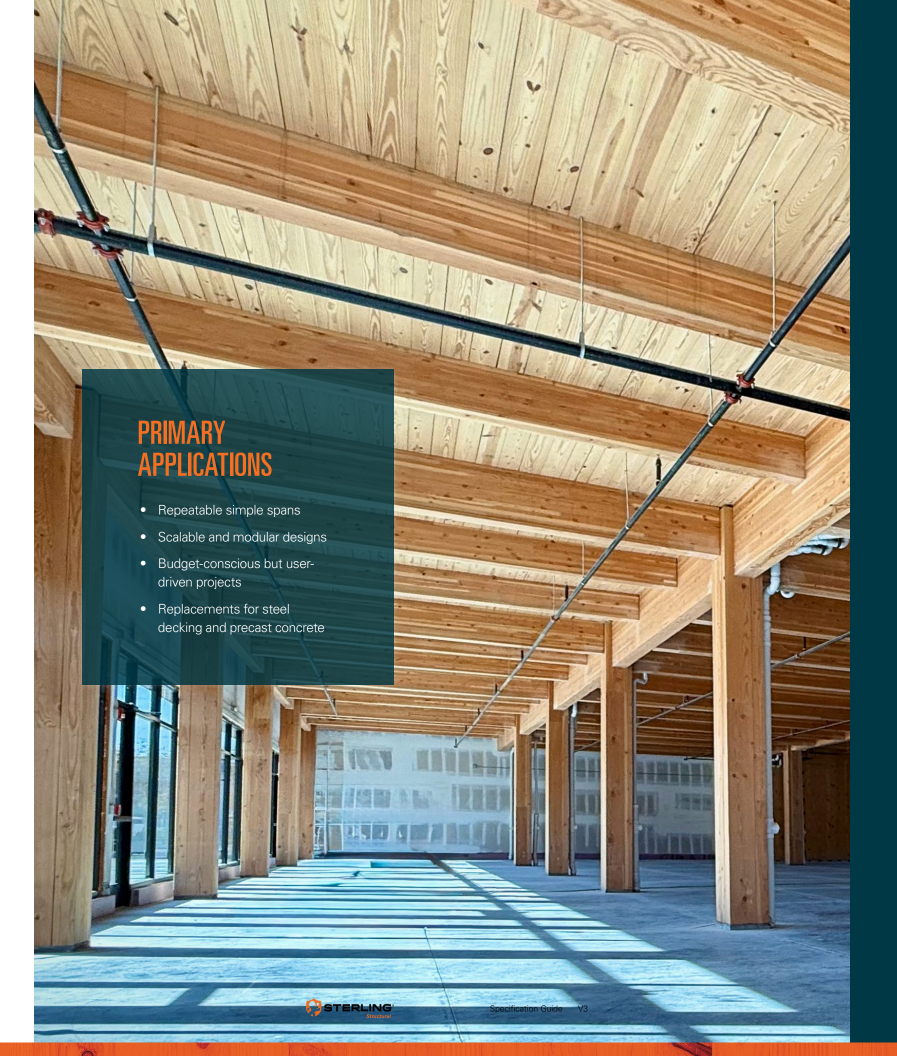
#### INTENDED USE

TerraLam CLT is primarily in one-way lateral structural applications for floors and roofs, but also has the capacity for 2-way action to accommodate MEP openings and act as the horizontal lateral wind and seismic diaphragm. TerraLam may also be used in bearing or shear wall assemblies for certain applications, depending on building code and engineering requirements.

The bottom faces of floor and roof panels may be visually exposed as ceiling surfaces as well as side faces of walls, where permitted by code. The panels are capable of providing fire protection and a beautiful, exposed texture that can be used as a finish surface. Exposing the top face as a wear surface is generally not recommended.

Panels are produced as install-ready finished billets in our standard format sizes. From there the project's panels requiring customization are able machined using in-house CNC capability to perform subtractive operations such as shaping, sizing, edge cuts and openings. Machining operations are coordinated with the architect and/or engineer of record through a design review and approval process with our exceptional BIM and Project Management teams.

Partnerships with value-aligned manufacturers allow us to deliver panels with complementary products pre-applied in our production facility under precise factory conditions. These surface treatments, such as self-adhered weather resistive barriers and protective coatings, are available upon request at an added cost and can be instrumental in saving on-site application time and labor.



#### **MAXIMUM DIMENSIONS**

WIDTH: up to 92 in. (2.33 m)

LENGTH: up to 212 in. (5.39 m)

DEPTH: 3-ply, 5-ply, and 7-ply layups from 4 1/8 in. to 9 5/8 in.

Sizes can be customized and prefabricated within above parameters using in-house CNC capability.

TOLERANCES: 1/8" length and width, 1/16" depth

#### **SPECIES**

Southern Pine (SP)

Spruce-Pine-Fir South (SPF-S) and Eastern hemlock (EH-T)

#### **AVAILABLE GRADES**

V3 +, V4+ and EH-T

(See ICC ESR 5053)

#### **CERTIFICATIONS**

ANSI PRG-320

DECLARE™ Label

Environmental Product Declaration

SFI Certified Source and Chain of Custody

#### **AVAILABLE APPEARANCE GRADES**

Standard Concealed

Standard Visual

#### **MOISTURE CONTENT**

12% MC +/- 3%

#### **ADHESIVE**

ANSI 405-certified PUR

#### THERMAL RESISTANCE

R = 1.25/inch

#### **SPANTABLES**

See page 14

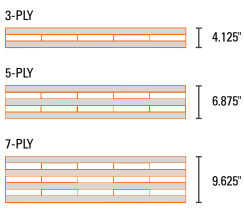
# TERRALAM® CLT PANEL PROPERTIES

#### STERLING TERRALAM PRODUCT DIMENSIONS

	LEN	IGTH	WI	DTH	THICKNESS
PRODUCT	ft	in	ft	in	in
TL300S14	13.67	164			
TL300S16	15.50	186	7.67	92	4.125
TL300S18	17.67	212			
TL500S14	13.67	164			
TL500S16	15.50	186	7.67	92	6.875
TL500S18	17.67	212			
TL700S14	13.67	164			
TL700S16	15.50	186	7.67	92	9.625
TL700S18	17.67	212			
Tolerance	+/- 1	1/4"	+/-	1/8"	+/- 1/16"

<sup>\*</sup> only available in V3+ grade.

#### STERLING TERRALAM LAYUPS



#### **PRODUCT CERTIFICATIONS**

**ANSI PRG 320 -** All panels are certified to the PRG 320 performance standard by the International Code Council.

#### SUSTAINABILITY CERTIFICATIONS

**Declare** – Sterling TerraLam panels are DECLARE® certified by the International Living Future Institute to be Red List Free™.

**Environmental Product Declaration –** Our Environmental Product Declaration (EPD) is available for AEC teams to measure their sustainability through whole-building life cycle assessment (LCA). EPDs are third-party verified reports detailing the environmental impacts of products throughout their full life cycle. Life Cycle Assessment support is available upon request.

**Sustainable Forestry Initiative –** Sterling supports regenerative forestry practices throughout its supply chain. We source 100% of our lumber from U.S. forests and are committed to traceability and accountability through the SFI Certified Source and Chain of Custody programs.

**LEED/Living Building Challenge –** TerraLam panels are eligible for credits in the Materials Petal of the Living Building Challenge, as well as sourcing and material health areas in LEED. Contact our team to learn how TerraLam can contribute to green building certification programs or otherwise support your sustainable design goals.

# TERRALAM CLT APPEARANCE

Sterling manufactures to a single appearance standard that can be used for both exposed and concealed applications. We utilize No. 2 lumber, sort for wane, and have rigorous panel handling requirements for our operations and logistics teams. By standardizing our appearance grade, we are able to use readily available lumber to get you your products faster and at a lower price point. Sterling uses high-grade planers to deliver a smooth final surface that honors the natural characteristics of each species. If you love wood like we do, you'll love TerraLam panels.



## 100% USA SOURCED WOOD







SPRUCE PINE FIR SOUTH



EASTERN HEMLOCK

# FIRE AND ACOUSTIC PERFORMANCE

**DESIGN CONSIDERATIONS** 

#### FIRE DESIGN OF MASSTIMBER MEMBERS

"For many years, exposed heavy timber framing elements have been permitted in U.S. buildings due to their inherent fire-resistance properties. The predictability of wood's char rate has been well-established for decades and has long been recognized in building codes and standards"

#### Scott Breneman, PhD, PE, SE

Senior Technical Director, WoodWorks

#### Richard McLain, PE, SE

SeniorTechnical Director, WoodWorks

Data and design information regarding fire design of Mass Timber can be found in Fire Design of Mass Timber by Wood Works.

Depending on individual project requirements, TerraLam® may need to be integrated into an assembly with supplemental materials in order to achieve desired acoustic and/or fire performance.

#### **MASS TIMBER ACOUSTIC DESIGN**

For a complete list of tested acoustic assemblies, please reference the Inventory of Acoustically-Tested Mass Timber Assemblies by Wood Works.







WEATHER RESISTANT BARRIERS

COATINGS





GLULAM

CONNECTION HARDWARE



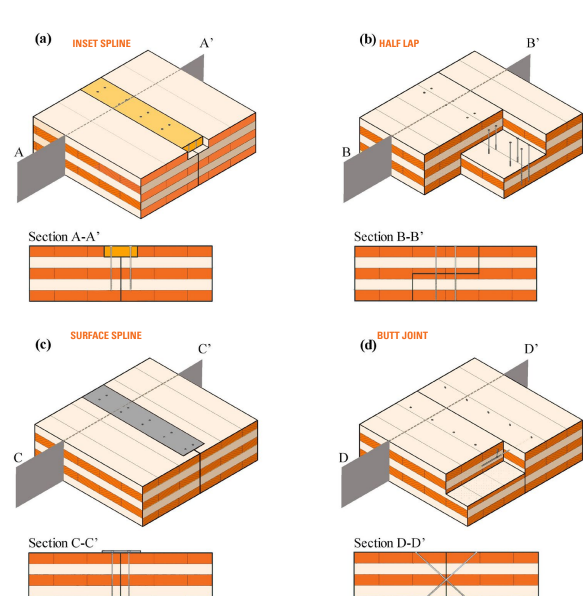
RIGGING

## COMPLEMENTARY PRODUCTS + SERVICES

With every Sterling Structural package, customers are offered a variety of complementary products through our strategic partners. For some projects, factory-application of these products can greatly improve the speed and efficiency on the job site. Sterling works with a variety of supply chain partners including Vaproshield, Sansin, Canfor, Unalam, Simpson Strong-Tie, Rothoblaas and more to deliver the solutions you need for your next mass timber project.

# PANEL-TO-PANEL CONNECTIONS

**TYPICAL ASSEMBLY DETAILS** 



#### **RESOURCES FOR DESIGN**

Detail images by Loss, Cristiano, et al. "Simple cross-laminated timber shear connections with spatially arranged screws." Engineering Structures, vol. 173, 15 Oct. 2018, pp. 340–356, https://doi.org/10.1016/j.engstruct.2018.07.004.

For a full catalog of downloadable standard assembly and detail drawings, visit WoodWorks: <a href="https://www.woodworks.org/cad-revit/mass-timber">www.woodworks.org/cad-revit/mass-timber</a>



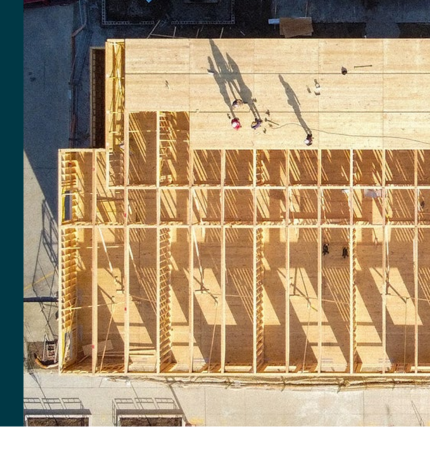
Specification Guide V3

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## **SPAN TABLES**

TECHNICAL PROPERTIES AND DESIGN VALUES

Every aspect of our product line is optimized for both safety and ease of installation. Our consideration of span specifically refers to the distance between supports rather than the entire panel length. We have also taken into account the weight of the panel itself, dead loads in the tables below are superimposed and do not need to include the panel weight.



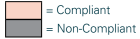
#### ASD REFERENCE DESIGN VALUES FOR STERLINGTERRALAM CLT PANELS

		CLT		Lamina	ation Thi	ckness in	CLT Lay	up (in)		Maj	or Streng	gth Direct	tion	Min	or Streng	gth Direc	tion
Grade	Layup ID	Thickness (in)	II	Τ	Ш	1	II	1	II	F <sub>b</sub> S <sub>eff,0</sub> (lb-ft/ft)	EI <sub>eff,0</sub> (10 <sup>6</sup> lb- in <sup>2</sup> /ft)	GA <sub>eff,0</sub> (10 <sup>6</sup> lb- in <sup>2</sup> /ft)	V <sub>s,0</sub> (lb/ft)	F <sub>b</sub> S <sub>eff,90</sub> (lb-ft/ft)	EI <sub>eff,90</sub> (10 <sup>6</sup> lb- in <sup>2</sup> /ft)	GA <sub>eff,90</sub> (10 <sup>6</sup> lb-in²/ft	V <sub>s,90</sub> (lb/ft)
	TL300S	4.125	1.375	1.375	1.375					2,150	95	0.53	1,820	290	3.6	0.53	605
V3+	TL500S	6.875	1.375	1.375	1.375	1.375	1.375			4,950	363	1.05	3,025	2,525	95	1.05	1,820
	TL700S	9.625	1.375	1.375	1.375	1.375	1.375	1.375	1.375	8,750	900	1.58	4,225	5,825	363	1.58	3,025

Table calculated in accordance with the Shear Analogy Method as defined by PRG 320-2019

#### LIVE LOAD 40 PSF

Dead Load								MAX	IMUM SF	AN DIST	ANCE							
		8'			10'			12'			14'			16'			17' 8"	
Thickness (in)	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625															
20 PSF																		
30 PSF																		
40 PSF																		
50 PSF																		
60 PSF																		



#### LIVE LOAD 50 PSF

Dead Load								MAX	IMUM SF	AN DIST	ANCE							
		8'			10'			12'			14'			16'			17' 8"	
Thickness (in)	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625												
20 PSF																		
30 PSF																		
40 PSF																		
50 PSF																		
60 PSF																		

#### LIVE LOAD 60 PSF

Dead Load								MAX	IMUM SF	AN DISTA	ANCE							
		8'			10'			12'			14'			16'			17' 8"	
Thickness (in)	3-ply 4.125	<mark>5-ply</mark> 6.875	<b>7-ply</b> 9.625	3-ply 4.125	<mark>5-ply</mark> 6.875	<b>7-ply</b> 9.625	3-ply 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	3-ply 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	3-ply 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	3-ply 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625
20 PSF																		
30 PSF																		
40 PSF																		
50 PSF																		
60 PSF																		

#### LIVE LOAD 80 PSF

Dead Load								MAX	IMUM SF	AN DIST	ANCE							
		8'			10'			12'			14'			16'			17' 8"	
Thickness (in)	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625															
20 PSF																		
30 PSF																		
40 PSF																		
50 PSF																		
60 PSF																		

#### LIVE LOAD 100 PSF

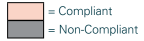
Dead Load								MAX	IMUM SP	AN DIST	ANCE							
		8'			10'			12'			14'			16'			17' 8"	
Thickness (in)	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625
20 PSF																		
30 PSF																		
40 PSF																		
50 PSF																		
60 PSF																		

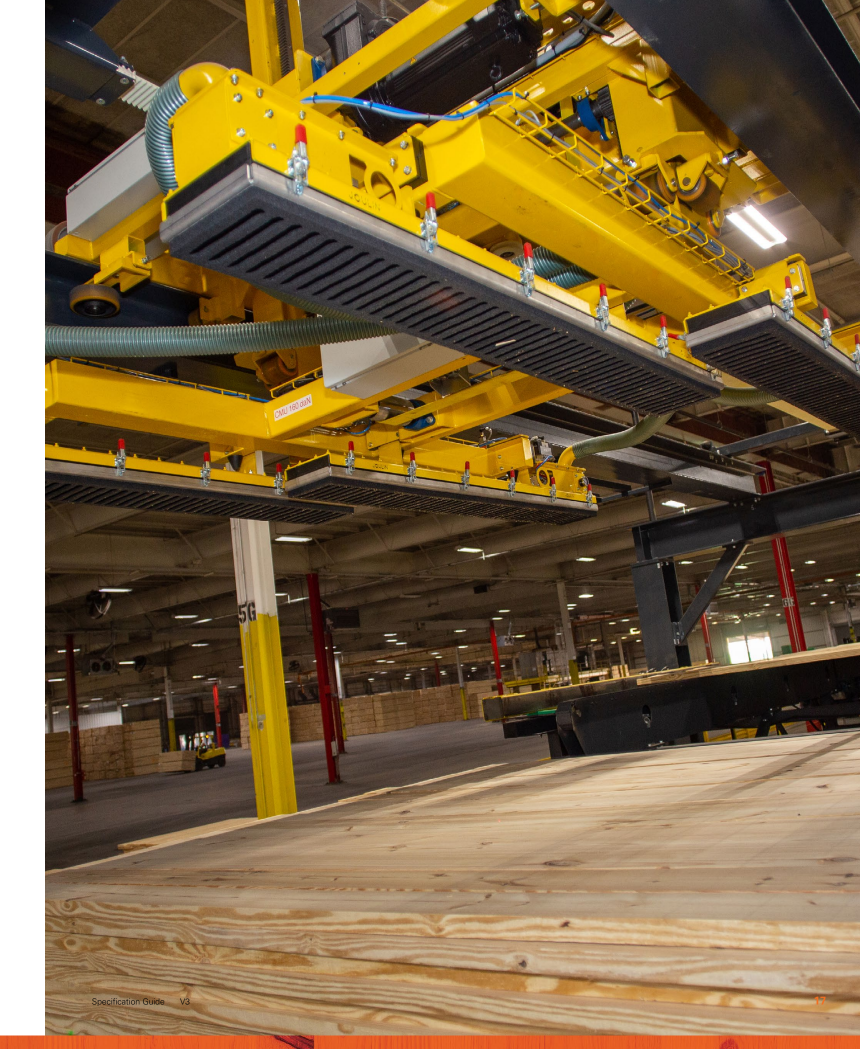
#### LIVE LOAD 125 PSF

Dead Load								MAX	IMUM SP	AN DIST	ANCE							
		8'			10'			12'			14'			16'			17' 8"	
Thickness (in)	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625
20 PSF																		
30 PSF																		
40 PSF																		
50 PSF																		
60 PSF																		

#### LIVE LOAD 150 PSF

Dead Load								MAX	IMUM SF	AN DIST	ANCE							
		8'			10'			12'			14'			16'			17' 8"	
Thickness (in)	3-ply 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	3-ply 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625
20 PSF																		
30 PSF																		
40 PSF																		
50 PSF																		
60 PSF																		





# SPAN TABLES FOR SNOW LOAD

#### **ROOF SNOW LOAD 30 PSF**

Dead Load								MAX	IMUM SF	AN DIST	ANCE							
		8'			10'			12'			14'			16'			17' 8"	
Thickness (in)	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625
10 PSF																		
20 PSF																		
30 PSF																		

#### **ROOF SNOW LOAD 40 PSF**

Dead Load								MAX	IMUM SP	AN DIST	ANCE							
		8'			10'			12'			14'			16'			17' 8"	
Thickness (in)	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625
10 PSF																		
20 PSF																		
30 PSF																		



#### Note

- 1. Span tables are based on IBC and NDS code minimum requirements for flexure, shear, and long-term creep.
- 2. Panels meet minimum vibration checks in accordance with the CLT Handbook, US Edition. Detailed vibration demand and analysis to be completed by a design professional.
- 3. NDS Factors included in span tables:  $C_d = 1.0$ ,  $C_m = 1.0$ ,  $C_t = 1.0$ ,  $C_j = 1.0$ ,  $K_{cr} = 2.0$ .
- 4. Dead loads are superimposed
- 5. Span tables are for guidance purposes only; the final design is the responsibility of the design professional of record.

#### **ROOF SNOW LOAD 50 PSF**

Dead Load								MAX	IMUM SF	AN DISTA	ANCE							
		8'			10'			12'			14'			16'			17' 8"	
Thickness (in)	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625
10 PSF																		
20 PSF																		
30 PSF																		

#### **ROOF SNOW LOAD 60 PSF**

Dead Load		MAXIMUM SPAN DISTANCE																
	8'			10'			12'			14'			16'			17' 8"		
Thickness (in)	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625												
10 PSF																		
20 PSF																		
30 PSF																		

#### **ROOF SNOW LOAD 80 PSF**

Dead Load		MAXIMUM SPAN DISTANCE																
	8'			10'			12'			14'			16'			17' 8"		
Thickness (in)	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625
10 PSF																		
20 PSF																		
30 PSF																		

#### **ROOF SNOW LOAD 100 PSF**

Dead Load		MAXIMUM SPAN DISTANCE																
	8'			10'			12'			14'			16'			17' 8"		
Thickness (in)	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625	<b>3-ply</b> 4.125	<b>5-ply</b> 6.875	<b>7-ply</b> 9.625									
10 PSF																		
20 PSF																		
30 PSF																		





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