

#**TJ-8000** S

SPECIFIER'S GUIDE

# **TRUS JOIST® RIM BOARD**

Featuring TJ® Rim Board and TimberStrand® LSL

- Multiple thicknesses, grades, and products to cover all your rim board needs
- 1¼" Thickness matches lateral load capacity of 2x nominal sawn lumber in diaphragms
- Limited product warranty





The products in this guide are readily available through our nationwide network of distributors and dealers. For more information on other applications or other Trus Joist® products, contact your Weyerhaeuser representative.

Code Evaluations: ICC-ES ESR-1387

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Certified Sourcing www.sfiprogram.org SFI-00008

#### Benefits of Trus Joist<sup>®</sup> Rim Board

- Longer lengths for faster installation and fewer joints
- Depths are sized to match TJI® joists—less cutting and material waste when used together
- High vertical load transfer capacity
- · Recognized and accepted by major building codes

For years, little attention was paid to the importance of lateral forces. However, recent earthquake and hurricane disasters have demonstrated the importance of proper lateral load transfer. Engineering analysis confirms that rim board is essential in a home's ability to resist the lateral loads generated by high winds and earthquakes.

Trus Joist<sup>®</sup> rim board products offer vertical load support and provide the nailing surface necessary to adequately transfer wind and seismic loads. Manufactured by Weyerhaeuser according to strict quality assurance requirements, they provide strength, stiffness, and durability. We're so confident about the performance of all our rim board that it comes with a limited lifetime product warranty. When used with TJI<sup>®</sup> joists, it offers the ultimate high performance floor.

#### **Available Sizes**

True loist® Dreduct	Depth									
IT US JOIST® PT OUUCT	91⁄2"	111/8"	14"	16"	18"	20"	22"	24"		
11/8" TJ® Rim Board	٠	•	•	•						
1¼" 1.3E TimberStrand® LSL	•	•	٠	•	•	•	•	•		
1½" 1.3E TimberStrand® LSL	٠	•	•	•	•	•	•	•		
1¾" 1.55E TimberStrand® LSL	•	•	•	•						
3½" 1.55E TimberStrand® LSL	•	•	•	•						

Some sizes may not be available in your region.

#### **Approximate Material Weights (plf)**

True laist® Braduat	Depth									
IT US JOIST® PTOUUCT	<b>9½</b> "	111/8"	14"	16"	18"	20"	22"	24"		
11/8" TJ® Rim Board	2.9	3.6	4.3	4.9						
1¼" 1.3E TimberStrand® LSL	3.5	4.3	5.1	5.8	6.6	7.3	8.0	8.8		
1½" 1.3E TimberStrand® LSL	4.2	5.2	6.1	7.0	7.9	8.8	9.6	10.5		
1¾" 1.55E TimberStrand® LSL	5.2	6.5	7.7	8.8						
3½" 1.55E TimberStrand® LSL	10.4	13.0	15.3	17.5						

# **PRODUCT STORAGE**

Protect product from sun and water

CAUTION: Wrap is slippery when wet or icy

Align stickers (2x3 or larger) directly over support blocks

Use support blocks (6x6 or larger) at 10' on-center to keep bundles out of mud and water

Trus Joist® Rim Board Specifier's Guide TJ-8000 | March 2021

# LATERAL LOAD CAPACITY AND 11/4" TIMBERSTRAND® LSL RIM BOARD

#### Why is lateral load capacity of rim boards important?

Lateral loading on structures is typically from wind or seismic forces, and rim board is an important structural link for resisting those lateral loads. To further explain lateral loads, let's look at a typical home and how the wind loads travel through the building:



#### How do lateral capacities of 1<sup>1</sup>/<sub>4</sub>" TimberStrand<sup>®</sup> LSL rim board compare to sawn lumber framing?

In floor or roof diaphragms, 1<sup>1</sup>/4" TimberStrand® LSL rim board is capable of transferring the same lateral loads allowed by code for 2" nominal framing members. This equivalency was verified by testing: International Building Code, Case 1, unblocked diaphragm at 240 plf with <sup>23</sup>/<sub>32</sub>" sheathing and 8d (0.131" x 2½") nails at 6" on-center.

# **RIM BOARD INSTALLATION DETAIL**

#### **Rim Board Installation Detail**<sup>(1)(2)(3)</sup>

Specifications	Prescriptive			Designed <sup>(6)</sup>	
Specifications	A3	A3.1	A3.2	A3.3	A3.4
Minimum Rim Board Thickness	11/8"	11/8"	1¼"	1¼"	11⁄4"
Plate Nail - (0.131 x 3")	12" o.c. <sup>(4)</sup>	12" o.c. <sup>(4)</sup>	12" o.c. <sup>(4)</sup>	Desig	gned shear wall
Floor Panel Nail - 8d common (0.131" x 2½")	6" o.c.	6" o.c.	6" o.c.	4" (	o.c. minimum
Rim Board to TJI® Joist—(0.131" x 3")			One into each	flange	
Toe Nail—(0.131" x 3")	6" o.c.	6" o.c.	6" o.c.	4" o.c.	By design professional <sup>(7)</sup>
TJI® Joist to Plate—(0.113" x 2½")	Two nails drive	en at an angle	into bottom flange, o	ne each side of we	eb at least 1½" from end
Wall Framing	Per code	Per code	Per code	Desig	ned shear wall
Maximum Lateral Load (plf)	Per code	220(5)	240(5)	350(5)	By design professional <sup>(7)</sup>

(1) All sheathing must be properly blocked and nailed.

(2) Minimum rim thickness shown allows one row of nails for shear wall and floor panel. For alternate spacing and additional rows of nails for different rim board thicknesses, see TB-206.

(3) Verify the lateral capacity of the wall. Not all types of code allowed wall construction provide the same lateral resistance. Check with local building officials or the design professional of record.

(4) Per code, increase nailing to 4" on center for braced walls.

(5) Lateral load capacities are for seismic design applications. No further increases for duration of load are allowed, except loads may be increased by a factor of 1.4 for wind design applications.

(6) Shear wall loading plus floor diaphragm loading cannot exceed lateral capacity listed unless additional connections designed.

(7) Capacity of combined toe-nail and lap sheathing connection developed by design professional.



# **DESIGN PROPERTIES**

#### Allowable Design Stresses<sup>(1)</sup> (100% Load Duration)

Product / Grade	G Shear Modulus of	E Modulus of	E <sub>min</sub> Adjusted Modulus of	E Cross-Grain Modulus of	F <sub>b</sub>	F <sub>c⊥</sub> Compression	F <sub>cll</sub> Compression	F <sub>v</sub> Horizontal	S Equivalent Spe	G ecific Gravity <sup>(7)</sup>
	Elasticity Elas (psi) (p	Elasticity (psi)	sticity psi) (psi)	Elasticity (psi)	Stress (psi)	to grain <sup>(6)</sup> (psi)	to grain (psi)	to grain (psi)	Face Grain (psi)	Edge Grain (psi)
11/8" TJ® Rim Board <sup>(2)</sup>	-	0.6 x 10 <sup>6</sup>	305,000	220,000	700	710	-	425	0.36(8)	_
1.3E TimberStrand® LSL <sup>(3)</sup>	81,250	1.3 x 10 <sup>6</sup>	660,750	147,000	1,700(5)	710	1,835	425	0.50(9)	0.50(10)
1.55E TimberStrand® LSL	96,875	1.55 x 10 <sup>6</sup>	787,815	170,000	2,325(5)	900	2,170	310	0.50(9)	0.50(10)

(1)~ Unless otherwise noted, adjustment to the design stresses for duration of load are permitted in accordance with the applicable code.

(2) 1¼" TJ® Rim Board is recognized as an acceptable rim board material for use in conventional construction. It has a maximum lateral transfer capacity of 220 plf; maximum span is 8 feet.

(3) 1¼" TimberStrand<sup>®</sup> LSL rim board is recognized by code as providing the lateral transfer capacity equivalent to 2" nominal Douglas fir-larch or southern pine in horizontal diaphragms.

(4) Reference modulus of elasticity for beam stability calculations, per NDS®.

(5) For 12" depth. For other depths, multiply  $F_b$  by the appropriate factor as follows:

– For TimberStrand<sup>®</sup> LSL, multiply by  $\left[\frac{12}{d}\right]^{0.092}$ 

(6)  $F_{c\perp}$  must not be increased for duration of load.

(7) For lateral connection design only.

- (8) Specific Gravity of 0.50 may be used for nails, screws and bolts installed perpendicular to face and loaded perpendicular to grain.
- (9) Specific Gravity of 0.58 may be used for bolts installed perpendicular to face and loaded perpendicular to grain.

(10) For nails and screws only.

For applications not covered in this brochure, use ForteWEB™ software or contact your Weyerhaeuser representative.

# NAILING ON NARROW FACE

#### Nails Installed on the Narrow Face

		Closest On-Center Spacing Per Row <sup>(1)</sup>									
	Nail Size										
Product	8d (0.113" x 2½"), 8d (0.131" x 2½"), 10d (0.128" x 3"), 12d (0.128" x 3¼"), (0.131" x 3")	10d (0.148" x 3"), 12d (0.148" x 3¼")	16d (0.135" x 3½"), 16d (0.148" x 3¼")	16d (0.162" x 3½")	(0.131" x 3"- 3½")						
11/8" TJ <sup>®</sup> Rim Board	6"	6"	16"(2)	16"(2)	6"						
1¼" 1.3E TimberStrand® LSL	4"	4"	4"	6"(3)	4"						
1½" 1.3E TimberStrand® LSL	3"	3"	3"	6"(3)	3"						
1¾" and 3½" 1.55E TimberStrand® LSL	3"	3"	3"	6"(4)	3"						

(1) To minimize splitting, maintain edge distance and row spacing of 2½ x nail diameter or ¾", whichever is greater. Multiple rows must be staggered and equally spaced from the centerline of the narrow face axis.

(2) Can be reduced to 5" on-center with maximum nail penetration of 11/4" into the narrow edge (for example, nails that connect the sole plate above to the block or rim).

(3) Can be reduced to 4" on-center with maximum nail penetration of 1¼" into the narrow edge (for example, nails that connect the sole plate above to the block or rim).

(4) Can be reduced to 31/2" on-center with maximum nail penetration of 11/2" into the narrow edge (for example, nails that connect the sole plate above to the block or rim).

# **ALLOWABLE HOLES**



#### **General Notes**

- Permissible Hole Sizes:
  - ${\rm \circ}~$  Round hole with diameter not exceeding 2/3 rim board depth, centered vertically.
  - Square or rectangular hole with the largest dimension not exceeding 2/3 rim board depth, centered vertically.
  - o 14" long rectangular hole with minimum 3½" clearance from the top edge and 2" from the bottom edge.
- The horizontal distance between the edges of adjacent round holes must be at least twice the diameter of the largest adjacent round hole, and three times the length of the largest adjacent rectangular hole.
- The horizontal distance between the end of the rim and the edge of the hole must be at least twice the diameter for a round hole and three times the hole length for a rectangular hole.
- Do not over cut rectangular holes.
- Maintain at least 1" from the edge of a floor joist.
- Do not locate holes under concentrated loads or where rim is used as a header that clear spans more than 24".

# **EXTERIOR DECK ATTACHMENT**



#### Ledger Fastener<sup>(1)</sup> Capacities

	Fastener Allowable Load <sup>(2)</sup> (lbs/bolt)						
Product	½" Lag Bolt	1⁄2" Through Bolt	1/2" Through Bolt with Air Space				
1¼" TJ® Rim Board	480	695					
1¼" 1.3E TimberStrand® LSL	610		C1E(3)				
1½" 1.3E TimberStrand® LSL	675	725	013(3)				
1¾" and 3½" 1.55E TimberStrand® LSL	725						

(1) Corrosion-resistant fasteners required for wet-service applications.

(2) Allowable load determined in accordance with ASTM D7672.

(3) Maximum ½" shimmed airspace.

#### **Shimmed Deck Attachment**



#### **General Notes**

- Maintain 2" distance (minimum) from edge of ledger to edge of fastener. Stagger bolts.
- Local building codes may require through bolts with washers.
- Lateral restraining connections may be required. Refer to 2018 IRC R507.9.2 and the WIJMA deck connection details.

Trus Joist® rim board products are intended for dry-use applications

# HEADER APPLICATION



# ALLOWABLE VERTICAL LOADS

#### Vertical Load Transfer at Bearing<sup>(1)</sup>

Draduat		Uniform Load (PLF)								
Flouder		Depth								
	91⁄2"	111/8"	14"	16"	18"	20"	22"	24"	All	
11/8" TJ <sup>®</sup> Rim Board	4,860(2)				N/	4,150(3)				
1¼" 1.3E TimberStrand <sup>®</sup> LSL	5,400(2) 5,00			5,000	4,340	3,700	3,160	2,710	3,760	
1½" 1.3E TimberStrand® LSL	6,480(2)				6,380	5,740	5,070	4,440	4,520	
1¾" 1.55E TimberStrand® LSL <sup>(4)</sup>		7,560(2)				N	7,470			

(1) Values may not be increased for duration of load.

(2) Capacity is limited to a maximum of 360 psi per ASTM D7672.

(3) 11/8" TJ® Rim Board is limited to a depth of 16" or less.

(4) For 2-ply  $1\frac{3}{4}$ " or a single  $3\frac{1}{2}$ " member, values may be doubled.

#### **General Notes**

• 1¾" and 3½" TimberStrand® LSL is beam material and may be used as rim board.

# LOAD TABLES: 1-PLY RIM BOARD

		1 TJ® Rii	1⁄8" m Board	1¼" TimberSt	1.3E rand® LSL	1½" TimberSt	1.3E rand® LSL	Tim	1¾" 1.55E berStrand® L	<b>SL</b> <sup>(1)</sup>
Clear Span	Condition	9½"	111/8"	9½"	111/8"	9½"	111/8"	91⁄2"	111/8"	14"
	Total Load	1.971	2.147	2.386	2.386	2.863	2.863	3.339	3.339	3.339
2'-0"	Live Load	*	*	*	*	*	*	*	*	*
21.61	Total Load	1,260	1,717	1,908	1,908	2,289	2,289	2,669	2,669	2,669
2 -0	Live Load	*	*	*	*	*	*	*	*	*
2' 0"	Total Load	874	1,367	1,589	1,589	1,907	1,907	2,223	2,223	2,223
3-0	Live Load	*	*	*	*	*	*	*	*	*
31 Eii	Total Load	641	1,003	1,361	1,361	1,634	1,634	1,904	1,904	1,904
3-0	Live Load	*	*	*	*	*	*	*	*	*
/!_ <b>0</b> "	Total Load	490	767	1,190	1,190	1,429	1,429	1,665	1,665	1,665
U	Live Load	*	*	*	*	*	*	*	*	*
4'-6"	Total Load	387	605	1,058	1,058	1,269	1,269	1,479	1,479	1,479
4 0	Live Load	*	*	*	*	*	*	*	*	*
5'-0"	Total Load	312	489	867	951	1,040	1,142	1,331	1,331	1,331
	Live Load	*	*	*	*	*	*	*	*	*
5'-6"	Total Load	258	404	716	864	859	1,037	1,209	1,209	1,209
	Live Load	*	*	*	*	*	*	*	*	*
6'-0"	Total Load	216	339	601	792	721	951	1,107	1,107	1,107
	Live Load	*	*	*	*	*	*	1,048	*	*
6'-6"	Total Load	184	288	511	731	614	877	981	1,022	1,022
	Live Load	*	*	510	*	612	*	851	*	*
7'-0"	Total Load	158	248	440	675	529	810	845	948	948
	Live Load	*	*	419	*	502	*	699	*	*
7'-6"	Total Load	137	215	383	588	460	705	735	884	884
	Live Load	*	*	348	*	41/	*	581	*	*
8'-0"	Total Load	120	189	336	516	404	619	646	829	829
	Live Load	*	*	292	*	350	*	48/	*	*
8'-6"	Total Load			297	456	35/	548	5/1	7/9	//9
	Live Load			247	452	296	543	412	/55	70.0
9'-0"	Iotal Load			265	40/	318	488	509	/30	/36
	Live Load			210	388	203	400	302	648	202
9'-6"	Live Load			Z3/	304	280	437	448	696	696
	Total Load			21/	300	217	405	302	621	661
10'-0"	Live Load			156	202	188	354	261	/127	*
	Total Load			176	232	211	300	201	520	600
11'-0"	Live Load			110	271	1/13	269	100	37/	588
401.00	Total Load			136	224	143	203	228	Δ2Λ	550
12'-0"	Live Load			93	176	111	211	155	293	464
101 0"	Total Load				1/0	129	231	180	345	507
13'-0"	Live Load					88	168	123	234	372
141.01	Total Load					103	198	144	278	438
14'-0"	Live Load					71	136	99	189	302
151.00	Total Load						100	117	227	366
100.	Live Load							81	155	249
101.01	Total Load							96	187	303
100	Live Load							67	129	207

#### Allowable Loads: 1-ply Rim Board Headers, Floor—100% (PLF)

(1) Values may be doubled for 3½" 1.55E TimberStrand® LSL.

\* Indicates Total Load value controls.

#### How to Use This Table

- 1. Calculate total load (neglect header weight) on the header in pounds per linear foot (plf).
- 2. Select appropriate Span (center-to-center of bearing).
- 3. Scan horizontally to find the proper width and depth with a capacity that exceeds actual total load.
- 4. Verify that adequate bearing length exists.

### **General Notes**

- Table is based on:
  - Uniform loads (header weight considered).
  - Simple span only.
  - Deflection of L/360 live load and L/240 total load.
  - Minimum end bearing of  $4 \ensuremath{\ensuremath{\mathcal{U}}}$  ".
- Verify hanger capacities with selected rim board thicknesses. Capacity reductions may be required. Refer to hanger manufacturer for appropriate reductions.
- For loading conditions not shown, use Forte® WEB software or contact your Weyerhaeuser representative.

# LOAD TABLES: 2-PLY RIM BOARD

		uus. 2	<b>bi i</b>			Juucis	, 1100		0 /0 (1	<u> </u>							
01.00			1 <sup>1</sup> / TI® Dim	%" Board			1¼" TimborStr	1.3E			1½" TimborStr	1.3E			1¾" 1 TimborStr	.55E	
Snan	Condition	01//"	1176"	1/1	16"	01//"	1176"	1/"	16"	01//"	1176"	1/"	16"	01/2"	1176"	1/"	16"
Span	Total Load	1 7/10	2 72/	2 850	2 850	3 175	2 175	2 175	2 175	2 911	2 911	2 9 1 1	2 911	1 1 1 5	1170	1.4.4.5	1 1 1 5
3'-0"	Live Load	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
3'-6"	Total Load	1,283	2,007	2,449	2,449	2,720	2,720	2,720	2,720	3,264	3,264	3,264	3,264	3,807	3,807	3,807	3,807
	LIVE LOAD	0.01	1 5 2 5	0 105	2 141	2 2 7 0	2 2 7 0	2 2 7 0	2 2 7 0	2.051	2.054	2.051	2.054	2 2 2 0	2 220	2 220	2 220
4'-0"	Live Load	*	1,555	*	Z,141 *	2,378	2,370	2,370	2,370	2,604	*	2,004	2,004	3,329	3,329	3,329	3,329
4'-6"	Total Load	774	1,211	1,685	1,902	2,113	2,113	2,113	2,113	2,536	2,536	2,536	2,536	2,957	2,957	2,957	2,957
	Live Load	625	070	1 363	1 711	1 73/	1 900	1 900	1 900	2 081	2 281	2 281	2 281	2 660	2 660w	2 660	2 660
5'-0"	Live Load	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
5'-6"	Total Load	516	808	1,125	1,471	1,432	1,726	1,726	1,726	1,719	2,072	2,072	2,072	2,416	2,416	2,416	2,416
	Live Load	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
6'-0"	Live Load	43Z *	6/8 *	*	1,234	1,202	1,582	1,582	1,582	1,443	1,898	1,898	1,898	2,213	2,213	2,213	Z,Z13 *
6'-6"	Total Load	368	576	803	1,050	1,023	1,459	1,459	1,459	1,228	1,751	1,751	1,751	1,962	2,042	2,042	2,042
0-0	Live Load	*	*	*	*	1,020	*	*	*	1,224	*	*	*	1,702	*	*	*
7'-0"	Total Load	316	496	691	904	881	1,351	1,354	1,354	1,058	1,621	1,625	1,625	1,691	1,895	1,895	1,895
	Live Load	*	*	*	*	838	*	*	*	1,005	*	*	*	1,399	*	*	*
7'-6"	Live Load	*	431	*	/00	696	1,170	1,203	1,203	920	1,411	1,310	1,310	1,471	1,/0/	1,/0/	1,/0/
0' 0"	Total Load	240	378	527	690	673	1,032	1,183	1,183	808	1,239	1,420	1,420	1,292	1,655	1,655	1,655
80	Live Load	*	*	*	*	584	*	*	*	700	*	*	*	974	*	*	*
8'-6"	Total Load					595	913	1,113	1,113	714	1,096	1,336	1,336	1,143	1,557	1,557	1,557
	Live Load					494	905	*	*	593	1,086	*	*	825	1,511	*	*
9'-0"	Total Load					530	814	1,050	1,050	636	977	1,261	1,261	1,018	1,470	1,470	1,470
	Live Load					421	777	*	*	506	932	*	*	704	1,297	*	*
9'-6"	Total Load					4/5	/29	994	994	5/0	8/5	1,193	1,193	897	1,391	1,391	1,391
	Live Load					362	6/1	002	044	435	806	1 000	1 1 2 2	505	1,121	1 221	1 221
10'-0"	live Load					420	58/	90Z *	944 *	376	769	1,062	1,155	523	1,203	1,321	1,521
441.01	Total Load					352	542	743	857	422	650	892	1 029	589	1 041	1 1 9 9	1 199
110	Live Load					239	448	705	*	287	538	846	*	399	749	1.177	*
12'_0"	Total Load					272	454	623	785	327	545	748	942	456	868	1,098	1,098
12 -0	Live Load					186	352	556	*	223	422	667	*	311	587	928	*
13'-0"	Total Load					215	385	529	684	258	462	635	821	360	690	1,012	1,012
	Live Load					148	280	445	643	177	336	535	772	247	468	744	*
14'-0"	Total Load					1/2	331	455	589	206	397	546	/06	288	556	8/6	938
	Live Load					119	227	362	525	143	272	435	612	199	3/9	6U5 722	8// 975
15'-0"	live Load					07	186	292	/3/	107	223	4/4	521	163	404	/02	72/
401.07	Total Load					114	223	346	434	137	268	415	537	103	374	606	819
16'-0"	Live Load					80	154	248	362	97	185	298	435	135	258	414	605

#### Allowable Loads: 2-ply Rim Board Headers, Floor—100% (PLF)

\* Indicates Total Load value controls.

See How to Use This Table and General Notes on page 6.

# **MULTIPLE-MEMBER CONNECTIONS FOR 2-PLY RIM BOARD**

#### Fastener Installation Requirements<sup>(1)(2)</sup>

			Fastener Re	equirements		Maximum Uniform
Loading Condition	Ply Width	Nail Type <sup>(3)</sup>	# Rows	On-Center Spacing	Location	Load Applied to Either Outside Member (plf)
Ton	11/8", 11/4", 11/2"	8d or 10d	3(4)			-
Internet	13/4"	10d	3(4)			_
	11/2 11/2 11/2	04	2	10	One side	285
Sido	178, 174, 172	ou	3	12	One side	430
Sille	11/6" 11/6" 11/6" 13/6"		2	]		370
	11/8", 11/4", 11/2", 11/4"	100	3			555

(1) For connection of two 3½"-wide plies, see Weyerhaeuser's *Trus Joist® Beam, Header and Column Specifier's Guide*, TJ-9000 (or TJ-9020 for the Pacific Coast and Northwest). (2) Clinch nails when possible.

(3) 8d nails are 0.113" diameter by  $2\frac{1}{2}$ " long; 10d nails are 0.128"-0.131" diameter by 3" long.

(4) An additional row of nails is required with depths of 14" or greater.

# WE CAN HELP YOU BUILD SMARTER



You want to build solid and durable structures—we want to help. Weyerhaeuser provides high-quality building products and unparalleled technical and field assistance to support you and your project from start to finish.

Floors and Roofs: Start with the best framing components in the industry: our Trus Joist® TJI® joists; TimberStrand® LSL rim board; and TimberStrand® LSL, Microllam® LVL, and Parallam® PSL headers and beams. Pull them all together with our self-gapping and self-draining Weyerhaeuser Edge Gold™ floor panels and durable Weyerhaeuser roof sheathing.

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**Software Solutions:** Whether you are a design professional or lumber dealer, Weyerhaeuser offers an array of software packages to help you specify individual framing members, create cut lists, manage inventories—even help you design a complete structural frame. Contact your Weyerhaeuser representative to find out how to get the software you need.

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