

EWP PROGRAM

OKLAHOMA CITY BRANCH



Unique, Economical, Sub-contractor Friendly Designs | Single/Multi-family, Commercial | Custom Truss | Builder/Contractor Consultations



*STOCKING LENGTHS ONLY
NO SPECIAL CUTS



» **Simply better than conventional lumber:**

- Dimensionally stable
- Longer spans fewer supports required
- Greater load carrying capacity, wide width (up to 7')

» **APA quality assured**

» **FSC certified LVL available**

RIGIDLAM LVL (2.0E / 3,100Fb)																	
Sku#	Depth	Description	Lengths Stocked														
			12'	14'	16'	18'	20'	22'	24'	26'	28'	30'	32'	34'	36'	40'	42'
LVL17511	11-7/8"	1-3/4" X 11-7/8"	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
LVL17514	14"	1-3/4" X 14"		•	•	•	•	•	•	•	•	•	•	•	•	•	•
LVL17516	16"	1-3/4" X 16"	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
LVL17518	18"	1-3/4" X 18"			•	•	•	•	•	•	•	•	•	•	•	•	•
LVL17524	24"	1-3/4" X 24"						•	•	•	•	•	•	•	•	•	•



» **Save time and money**

» **Provides a better target for nailing – fewer shiners**

» **Build a higher-quality home**

- Floors are more level and stronger – no squeaks
- Conducive to modern open floor plans
- Run HVAC & plumbing through the webs of RFPI® Joists

RFPI-JOIST																	
Sku#	Depth	Description	Lengths Stocked														
			12'	14'	16'	18'	20'	22'	24'	26'	28'	30'	32'	36'	48'		
Series 40																	
RFP4012	11-7/8"	2-5/16" X 1-3/8" LVL Flange/ 3/8" OSB Web	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
RFP4014	14"	2-5/16" X 1-3/8" LVL Flange/ 3/8" OSB Web			•	•	•	•	•	•	•	•	•	•	•	•	•
RFP4016	16"	2-5/16" X 1-3/8" LVL Flange/ 3/8" OSB Web		•	•	•	•	•	•	•	•	•	•	•	•	•	•
Series 90																	
RFP9016	16"	3-1/2" X 1-1/2" LVL Flange/ 7/16" OSB Web							•	•	•	•	•	•	•	•	
OSB RIMBOARD																	
EWPRBOSB11	11-7/8"	1" X 11-7/8" OSB RIMBOARD	•														
EWPRBOSB14	14"	1" X 14" OSB RIMBOARD	•														
EWPRBOSB16	16"	1" X 16" OSB RIMBOARD	•														

HANGERS + SCREWS

STRENGTH BEYOND STEEL



HGUS
Double-Shear SCL Hangers

Face-Mount Hangers for Glulam Beams

Designed for applications where high loads are needed these hangers have double-shear nailing. This patented innovation distributes load through two points on each joist nail for greater strength.



HU/HUC
Hangers

Face-Mount Masonry Hangers

Heavy-duty, face-mount joist hangers available with standard and concealed flanges as well as skewed 45°.



ITS
EWP Hangers

Top-Flange Hangers for I-Joists

These top-flange I-Joist hangers offer superior performance and faster installation. The Strong-Grip™ seat allows joist installation without joist nails resulting in the lowest installed cost.

SKU	DESCRIPTION	APPLICATION
SIMPSON STRONG-TIE HANGERS		
IUS2371188	IUS2.37/11.88 FACE MT	40 Series I-Joists
SSIUS23714	IUS2.37/14 FACE MT	40 Series I-Joists
SSIUS23716	IUS2.37/16 FACE MT	40 Series I-Joists
SSIUS35616	IUS3.56/16 FACE MT	90 Series I-Joists
SSITS23711	ITS2.37/11.88 TOP MT	40 Series I-Joists
SSITS23714	ITS2.37/14 TOP MT	40 Series I-Joists
SSITS23716	ITS2.37/16 TOP MT	40 Series I-Joists
SSITS35616	ITS3.56/16 TOP MT	90 Series I-Joists
STMIU47511	MIU4.75/11 DBL FACE MT	40 Series I-Joists
STMIU47514	MIU4.75/14 DBL FACE MT	40 Series I-Joists
STMIU47516	MIU4.75/16 DBL FACE MT	40 Series I-Joists
SSTHU4142	HU414-2 DBL FACE MT	90 Series I-Joists
SSTHU9	HU9 FACE MT	1-PLY LVL
SSTHU410	HU410 FACE MT	2-PLY LVL Light*
SSTHU414	HU414 FACE MT	2- PLY LVL Light*
SSTHGUS410	HGUS410 FACE MT	2-PLY LVL Heavy**
SSTHGUS414	HGUS414 FACE MT	2- PLY LVL Heavy**
HGUS55014	HGUS5.50/14 FACE MT	3-PLY LVL
HGUS72514	HGUS7.25/14 FACE MT	4-PLY LVL
SSTHUC412	HUC412 CONCEALED FACE MT	2-PLY LVL Light*
SSTHUC416	HUC416 CONCEALED FACE MT	2-PLY LVL Light*
SSTLSSUI35	ADJUSTABLE	40 Series I-Joists
SSTLSSU410	ADJUSTABLE	90 Series I-Joists
SSTSUL23711	FIXED 45° LEFT	40 Series I-Joists
SSTSUR23711	FIXED 45° RIGHT	40 Series I-Joists
SSTSUL410	FIXED 45° LEFT	2- PLY LVL Light*
SSTSUR410	FIXED 45° RIGHT	2- PLY LVL Light*
SCREWS		
SDW22634R50	4 PLY LVL 6-3/4" SCREWS 50/BX	
SDW22500R50	3 PLY LVL 5" SCREWS 50/BX	

* Light is less than 3,000 lbs.

**Heavy is 3,000-10,000 lbs.



IUS
I-Joist Hangers

Face-Mount Hangers for I-Joists

A hybrid hanger that incorporate the advantages of the face-mount and top-mount hanger. Installation is fast with the Strong-Grip™ seat, easy-to-reach face nails and self-jigging locator tabs.



SUR/SUL
Skewed 45° Hangers

For I-Joist and SCL

These 45° skewed hangers make the installation of single and double I-joists easier because they encapsulate the top-flange of the I-joist, eliminating the need for web stiffeners

SIMPSON

Strong-Tie

**Building
Strong**