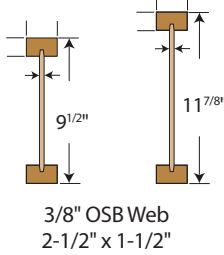


# Stock Reference Guide

## NORDIC STRUCTURES

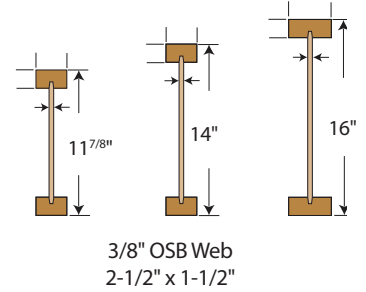
### NI-40X 2" X 3" Solid Flanges

Spans Up To  
9-1/2" - 17' 00"  
11-7/8" - 20'03"



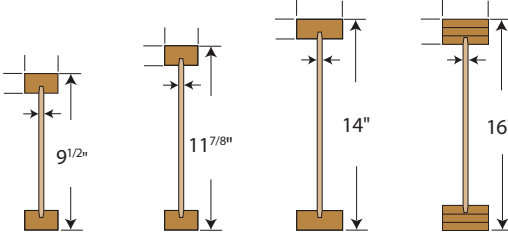
### NI-60 2" X 3" Solid Flanges

Spans Up To  
11-7/8" - 20'8"  
14" - 23'06"  
16" - 26'T00"



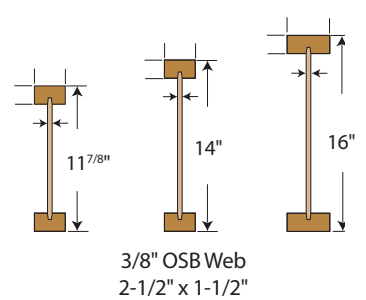
### NI-80 2" X 4" Solid Flanges

Spans Up To  
9-1/2" - 19' 01"  
11-7/8" - 22'08"  
14" - 25'09"  
16" - 28'06"



### NI-90 2" X 3" Laminated Flanges

Spans Up To  
11-7/8" - 23'03"  
14" - 26'06"  
16" - 29'03"

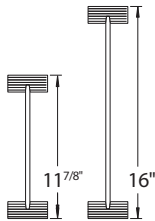


\*\*\* All spans base on typical residential 40/10 loading, 1/480 16" O/C

## COASTAL PRO

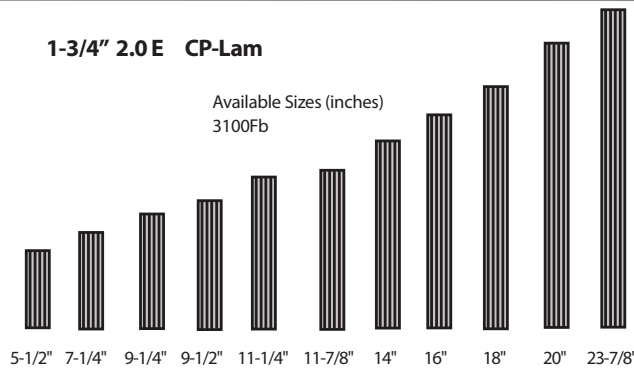
### 2" X 4" LVL Flanges

Spans Up To  
11-7/8" - 23' 11"  
14" - 27'02"  
16" - 30' 01"

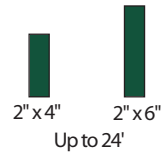


### 1-3/4" 2.0E CP-Lam

Available Sizes (inches)  
3100Fb

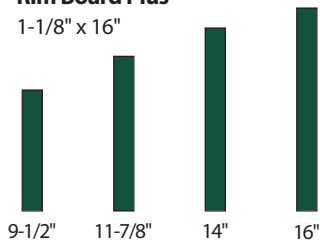


### Engineered Studs Doug Fir LVL 1.55 MOE



## Norbord

### Rim Board Plus 1-1/8" x 16"



### MEETS IRC FIRE CODES

## COASTAL PRO

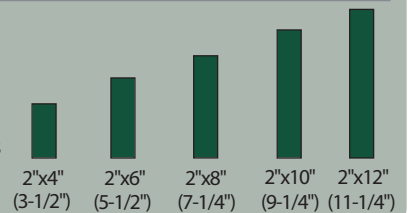
### Engineered Framing Lumber

1-1/2" wide, 1.6 MOE

2"x4" - 2"x6" - up to 20' lengths

2"x10" - 2"x12" - up to 32' lengths

2"x8" - up to 28' lengths



### SIMPSON

### Strong-Tie

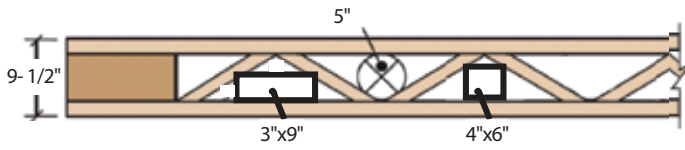
Matching Connectors  
In-Stock!!!

## COASTAL

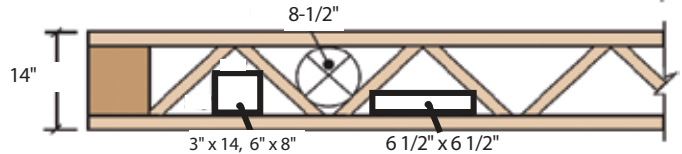
# Stock Reference Guide



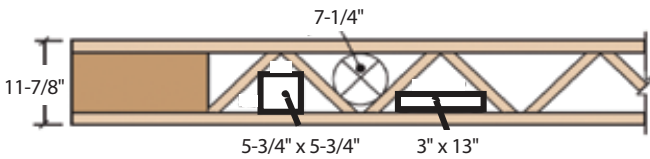
24" TRIMMABLE



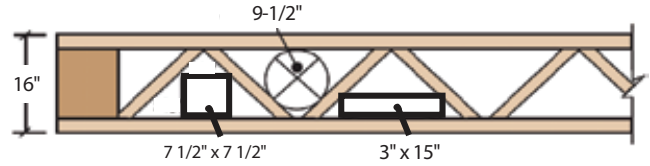
Spans up to 18'00"



Spans up to 25'



Spans up to 22'00"

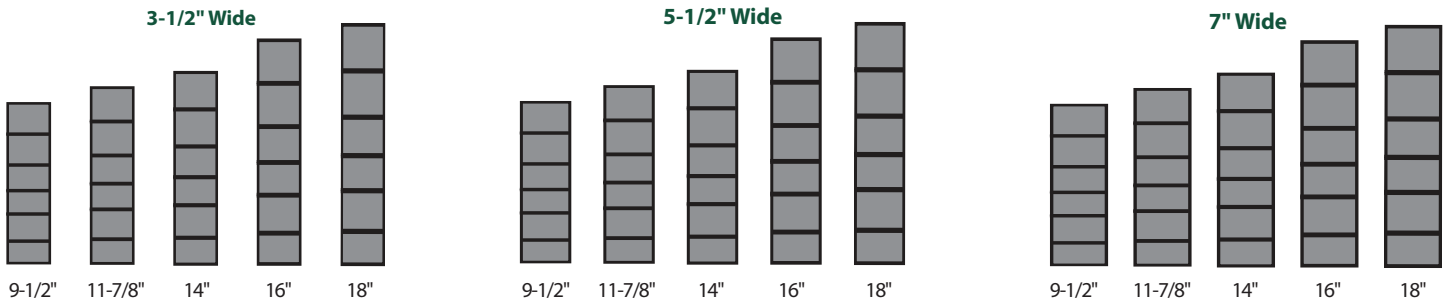


Spans up to 28'06"



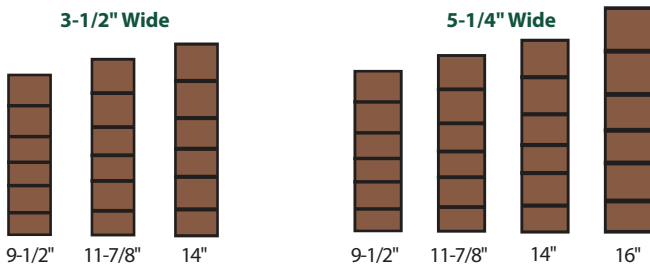
## Power Beam®

2.1 MOE / 3000Fb / (7" - 2800 Fb) / 25 Year Warranty



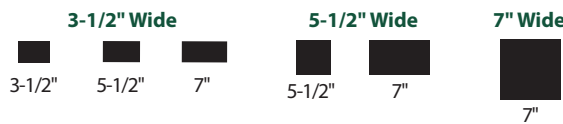
## Power Preserved Glulam™

1.8 MOE / 2400Fb



## Power Column®

1.8 MOE / 2400Fb



Up to 48' Lengths

### ADDITIONAL SERVICES

- Full Stocking Inventory for Turnaround
- Inventory is Kept Covered
- Jobsite Delivery Available\*
- In-house Design Specialists
- 3-5 Days Turnaround for Drawings
- Scanning, Printing, Laminating Available\*
- Commercial Joists/Architectural Glu-lams Available\*
- Stamped Calcs Available\*
- iStruct® Software Available\*
- In-House/On-site Training\*

\*See Coastal Rep for more details

