

NextPhase® Site Solutions SAW FEATURES

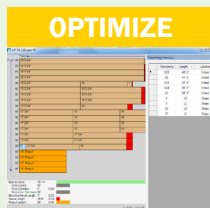


Increase your yard capacity and meet builder demand for precision-cut products through the saw optimization of your beams and TJI® joists. NextPhase® Site Solutions combines proven Trus Joist® products with proprietary software and computerized saw technology to provide precision-cut JobPack® framing packages.

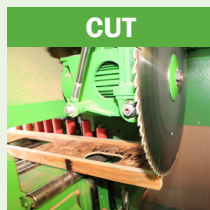
As a Weyerhaeuser dealer, you have the power to integrate drawing capability with saw technology to fit your business dynamics and site placement. Builders expect pre-cut JobPack® framing components that match their layouts, and—with one of four saw solutions—you can deliver.



DRAW
Draw a complete model of the structural frame with Javelin® design software.



OPTIMIZE
Optimize the Javelin® design data, create installation instructions, and manage the saw files through the manufacturing process with Stellar® software.



CUT
Cut material with one of four saw technology options. You have the power to customize the saw to meet your capacity demands.

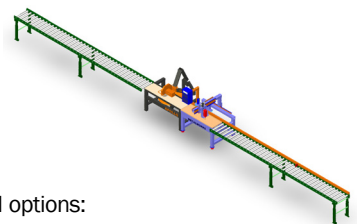


DELIVER
Deliver precision end-trimmed (PET) product bundles that are installation-ready.

Get started by adding one of four NextPhase® Site Solutions saw technologies into your yard operations to reduce product waste, human error, and product damage.

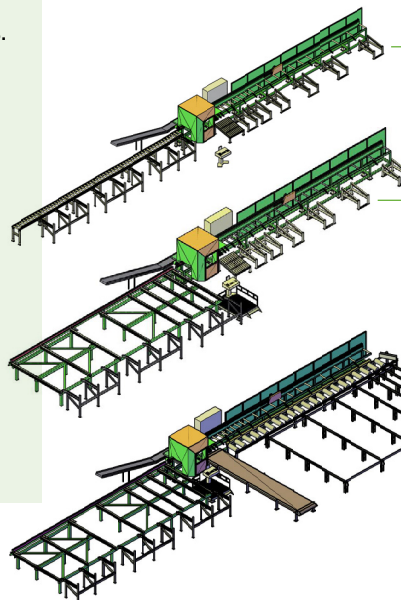
See reverse for a features matrix of each saw.

EasyPack – Simplest saw automation option. Offers square cut PET TJI® joists and centered holes.



The following three saws offer customized options:

- PET TJI® joists
- PET up to 7"x18" Microllam® LVL, Parallam® PSL, or TimberStrand® LSL beams
- Adjustable/variable sized holes
- Job labeling
- Precisely placed intersection marks
- Bevel and angle cuts
- Roof rafter cuts
- Floor panelization lifting holes
- Stair stringers



EntryMax – A starter model with the ability to grow with your business.

CrewMax – Integrates the in-feed automation to reduce crew size.

VolumeMax – In addition to the features of the CrewMax, VolumeMax adds out-feed automation and fully maximizes the capacity of the saw.

POWERED BY

NextPhase®
SITE SOLUTIONS

woodbywy.com
800.833.9491

 **Weyerhaeuser**

NextPhase® Site Solutions SAW FEATURES

	EasyPack	EntryMax	CrewMax	VolumeMax
Product Processing				
Speed	500–1,500 ft per hr	1,500–2,000 ft per hr	1,750–2,250 ft per hr	2,500–3,000 ft per hr
Capacity (assume 2,000 ft/start)	500 starts / year	1,125 starts / year	1,375 starts / year	1,875 starts / year
	1 MM ft / year	2.25 MM ft / year	2.75 MM ft / year	3.75 MM ft / year
In-feed System				
In-feed product set down rack	□	■	■	■
In-feed roll case	■	■		
Automatic in-feed conveyors		□	■	■
In-feed table width (surge space)			16 feet	16 feet
Saw System				
Integration with Stellar® software	■	■	■	■
Linear positioner	■			
Automatic in-feed wheel with encoder		■	■	■
Precision square cutting	■	■	■	■
Angle cutting	□	■	■	■
Bevel cutting	□	■	■	■
Precision hole cutting and placement	■	■	■	■
Integrated product ID labeling	□	■	■	■
Integrated product intersection marking	□	■	■	■
Waste disposal conveyor system		■	■	■
Tilted discharge rollers		■	■	■
Replacement saw blade		■	■	■
Replacement end mill		■	■	■
Out-feed System				
Out-feed roll case	■			
Out-feed pull rack		■	■	
Spiral roller conveyor w/discharge stop		□	□	■
Conveyor belt for short material		□	□	■
Pull chain w/top rollers		□	□	■
Optional Utilities				
4,500 SCFM dual bag dust collector		□	□	□
150 psig air compressor		□	□	□
Lumber carts for product stacking		□	□	□

- Standard
□ Available Option

See the
EasyPack
saw in action
▼

See the
EntryMax
saw in action
▼

POWERED BY

NextPhase®
SITE SOLUTIONS

▲ Weyerhaeuser, Javelin, JobPack, Microllam, NextPhase, Parallam, Stellar, TJI, TimberStrand and Trus Joist are registered trademarks of Weyerhaeuser NR. © 2015 Weyerhaeuser NR Company. All rights reserved.

SVC-7001 August 2015

woodbywy.com
800.833.9491

 Weyerhaeuser