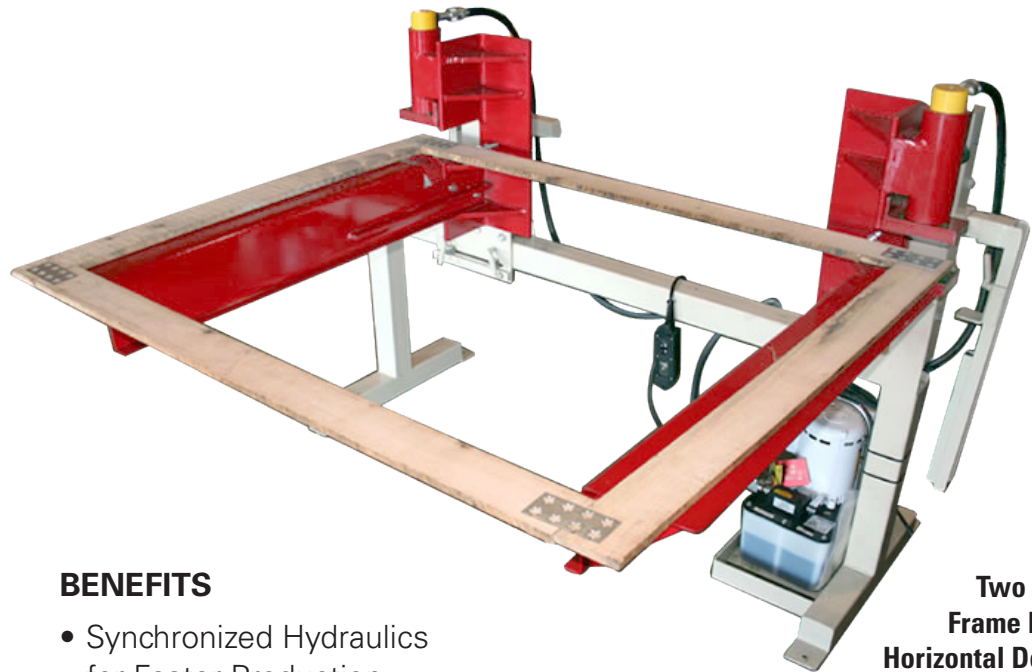




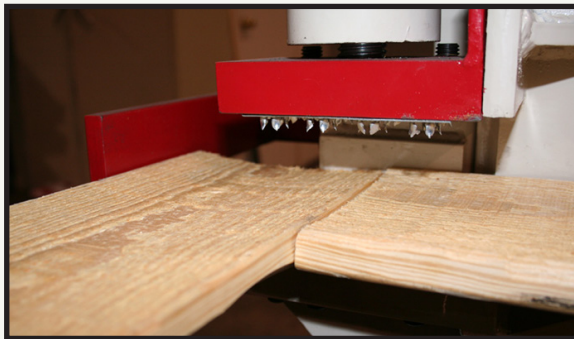
TWO POINT & FOUR POINT FRAME PRESS



**Two Point
Frame Press
Horizontal Design**

BENEFITS

- Synchronized Hydraulics for Faster Production
- Simple Hand Pendant Control
- Machine Quickly Adjusts for Various Frame Sizes



Manufacturing top frames efficiently with a high production rate is essential to be profitable. You can't compete in the market if your labor per piece is too high. PRS Top Frame Press machines provide the solution. Designed for simple operation, and adjustable for various frame sizes, these machines make quick work of frame manufacturing with metal connectors.

The Two Point Frame Press is a great fit for low volume operation. The Four Point Frame Press with four press cylinders works quickly to fit any high production environment.



PRS GROUP INC.
2 Eastgate Drive Jacksonville, IL 62650

www.prsgroupinc.com
217-291-0009



TWO POINT & FOUR POINT FRAME PRESS

SPECIFICATIONS		
	United States	International
Overall Frame Size	Min. 36" x 46"	Min. 0.914 x 1.168 m
	Max. 46" x 58"	Max. 1.168 x 1.473 m
Maximum Plate Size	3" x 4"	0.076 x 0.1016 m
Hydraulic Pump Actuator	10,000 psi	10 ksi



Four Point Frame Press Incline Design

Best when used with

- OPTIONS**
- Horizontal Design (Two Operators)
 - Incline Design (One Operator)

OVERALL DIMENSIONS		
	Height	Length
Two Point Model	50.33" (1.278 m)	75" (1.905 m)
Four Point Model	69.67" (1.770 m)	68.26" (1.734 m)



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