



Eagle's line of production presses are built for quality, speedy production of building components. Available in 3 models, TP100™, TP300™ and TP600™, Eagle's Production Presses have met the needs of truss manufacturers for more than 20 years.

The TP100™, TP300™ and TP600™, are integrated production systems designed to work hard and deliver smooth work-flow. Each production system ships with a production press along with a heavy-duty steel boom that uses a 3hp pump with an integrated oil cooler as a counterbalance.





TP 100/TP 300/TP 600

Eagle's production press sytems pack 50,000lbs of pressing power in a short cycling time. Connector plates are seated quickly and firmly into the lumber, and operators are in full control of plate placement, ensuring properly constructed trusses. This type of production translates into quality built components that will have your customers coming back to you again and again for the quality that you cannot get out

3"
8 ½" THROAT

2" STEEL FRAME

тР**100**

700 ar

of table systems.

TP100™ is designed for use in shops that primarily utilize 2" x 4" and 2" x 6" lumber.



TP300™ is designed for use in shops that want to produce roof and floor trusses with a single press unit. It features a steel block insert that can be easily removed with an allen wrench to accommodate 4" x 2" lumber.



TP600™ is designed for use in shops that require the extra throat depth necessary to tackle large jobs requiring 2" x 8" and 2" x 10" lumber. The extra throat depth makes this unit the most balanced and maneuverable of all the Eagle presses.

TP SERIES FEATURES	
•	HEAVY-DUTY T1 TOOL STEEL FRAME
•	FAST PRESS TIME
•	50,000LBS OF PRESSING POWER
•	25-TON CYLINDER
•	5.25" x 6.25" PLATENS
•	OPTIONAL 3-PHASE PUMP
•	PISTOL GRIP OPERATION
•	220v SINGLE-PHASE POWER SOURCE
•	INDUSTRIAL MAGNETS FOR PROPER PLATE PLACEMENT
•	DUAL OPERATING SWITCHES INCREASE OPERATOR SAFETY
•	COUNTER-BALANCED BOOM/PUMP MOUNTING HARDWARE
	OIL COOLER FOR EXTENDED PLIMP LIFE



