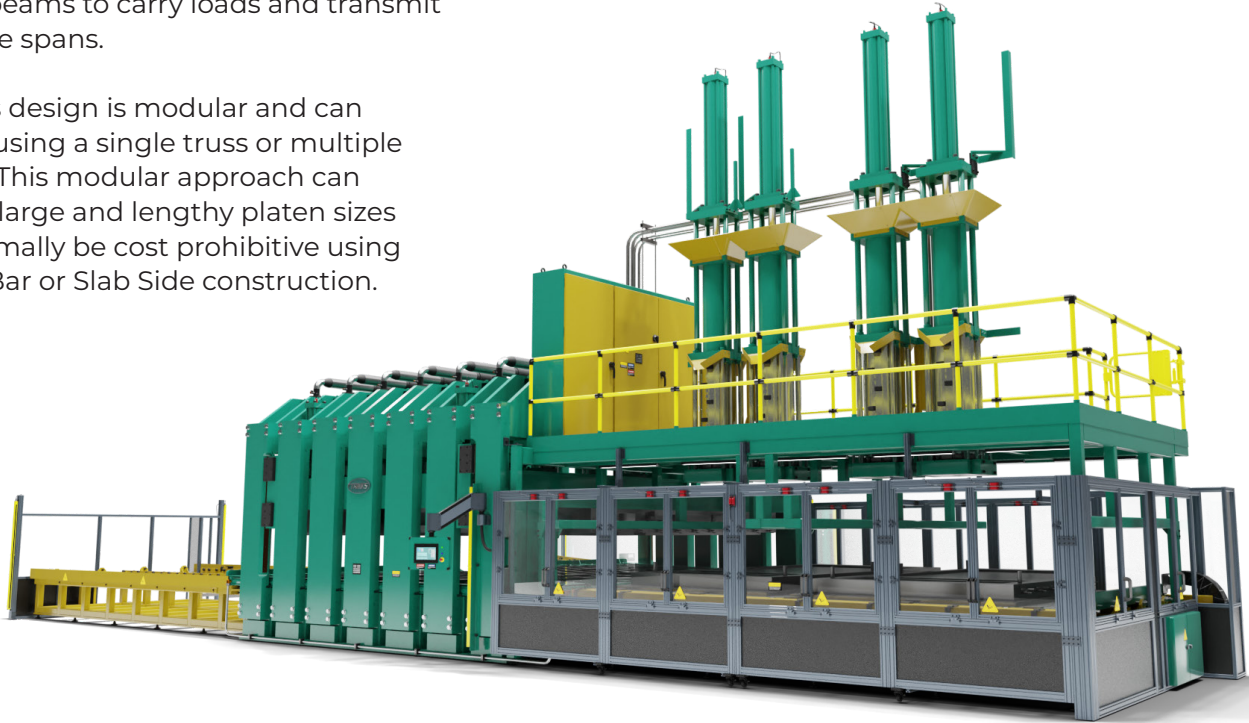


# TRUSS FRAME



Truss presses are designed for high load and large spans. This design uses a set of pillars connected by beams to carry loads and transmit forces over large spans.

A trussed-press design is modular and can be configured using a single truss or multiple sets of trusses. This modular approach can accommodate large and lengthy platen sizes that would normally be cost prohibitive using traditional Tie Bar or Slab Side construction.



Similar to a Tie Bar press, a system of gibs are used to maintain parallelism and squareness of the working surfaces. Gib-guided presses are uniquely suited to endure the rigors of the most demanding applications.

They are excellent at resisting lateral forces and the gibs can be adjusted over time to maintain parallelism and squareness.

## FEATURES

### STANDARD

- Two hand, anti-tie-down cycle start buttons
- Adjustable pressure
- Adjustable slow speed clamp
- Plug-in connectors on solenoid valves
- Return oil filter with dirty filter indicator
- Electrical disconnect with finger safe connection points
- Mold protection

### OPTIONS AVAILABLE

- Bolster plates
- Hotplates – electric, oil, or steam
- Mold heat – zone & outlet quantity, and wattage customizable
- Voltage customized to suit your needs and region
- Light curtains
- Flash catch pan
- Ejection – mechanical, hydraulic circuit, hydraulic cylinders
- Reservoir cooling – water or air heat exchangers available
- Data collection
- Shuttle tables
- Vacuum
- O.P.E.N – Operator Process Engagement Notification
- eWON – remote access
- Agency Listings – UL, CUL, CSA, & CE Mark