

## Machine Specifications

- Press Length variable up to 24ft Long
- Press Width from 12" to 24"
- Press Height Variable up to 40"
- Variable Hydraulic Pressure up to 200 PSI
- Hydraulic Cylinder Stroke = 4"
- Voltage 480V 60Hz

## Optional Equipment

- Front Pressure Bar to Hold Material Flat
- Roll Coater

# RfsProtech Vertical Press

## Vertical Design Saves on Space

This is a heavy duty, vertical, hydraulic cold press used for face laminating products such as engineered flooring and engineered stiles and rails. The amount of pressure exerted, can be regulated according to the width of the part, up to 200 PSI.

## FEATURES

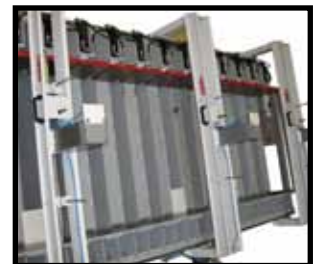
- Up To 200 PSI Hydraulic Pressure Can Be Applied
- Heavy-Duty, Welded Steel Frame Construction
- Press Frame Is Computer Designed Using Finite Element Structural Analysis to Minimize Deflection When Press is Under Full Load
- Variable Pressure for Different Part Widths
- Hydraulic Cylinder Mounted on 10" Centers
- Electrical Control Panel with Joy Stick to Open and Close Cylinders
- Hydraulic Pressure
- Center to Center Distance on Hydraulic Cylinders - 10"

## BENEFITS

- High Productivity
- Low Maintenance Cost
- Minimal Space Requirements

## APPLICATIONS

- Engineered Stiles and Rails
- Engineered Flooring



**ogden**  
group

1320 Industrial Drive  
Matthews, NC 28105 USA

704-845-2785 • [ogden-group.com](http://ogden-group.com)