

Machine Specifications:

- Max PSI 200
- Max Thickness 4.5"
- Depth 42"
- Diameter min 12", max - 96"
- Radius min 2", max 180"

Machine Equipped with:

- Software Program
- 32 Aluminum Form Arms
- 32 Pneumatic Clamps

Optional Equipment

- Straight Leg Table Extensions
- Air Pressure Boosters
- Conduction Heat Band Curing
- Optional Bed Length to 120"

Models Available

- PT 6
- PT 7
- PT 15

PT Veneer Former

Eliminates the Use of Forms for Laminating Radiused Components

RfsProtech Radius formers are the modern way to fabricate curved laminates such as arched headers and radiused moldings for windows and doors. Utilizing our patented technology we eliminate the traditional method that requires the building and storage of wooden forms. The PT Radius Former uses a series of machined rails supporting dual sets of heavy aluminum arms, which are adjusted to define the pattern.

The program software calculates the exact location for each aluminum form arm and generates a printout that is used by the operator to quickly set up the machine and fabricate a component without forms of any kind.

FEATURES

- Computer Program Automatically Calculates Set Up Parameters
- Progressive Clamping Provides Tighter Glue Joints
- Heat Band Curing Minimizes Clamp Time

BENEFITS

- Requires No Forms
- Easy and Rapid Set Up
- No Storage Necessary for Wooden Forms

APPLICATIONS

- Windows
- Doors



