

Manufacturer of Postforming and Laminating Machinery

**Edgetech, Inc.**  
 11933 12<sup>th</sup> Avenue South  
 Burnsville, MN 55337 USA  
 952-881-1925  
 fax 952-881-0374  
[www.EdgetechUSA.com](http://www.EdgetechUSA.com)

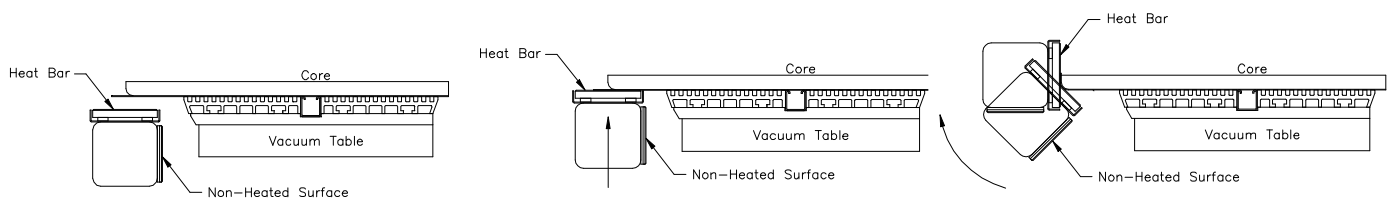
# PF100/PF150 Manual Postformers



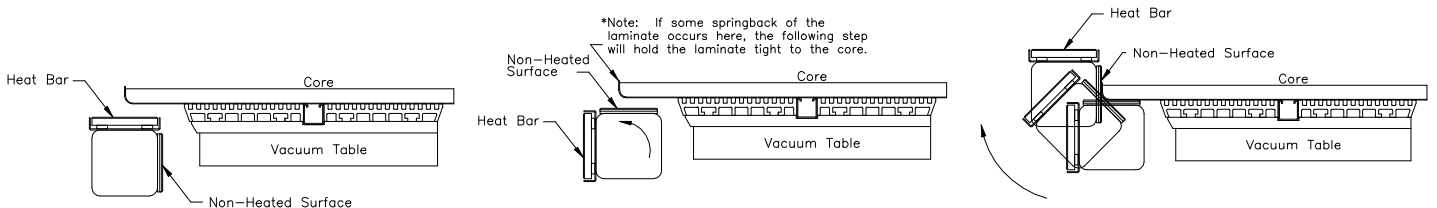
Edgetech's manual postformers are designed for producing a wide range of products such as desktops, countertops, store fixtures, cabinets, furniture, geoforms and many other custom postformed items. These machines are easy to setup and operate and can be quickly adjusted to produce different sizes and profiles.

## Process for Postforming a Waterfall (90°) Edge

1. Core Positioned on table
2. Heat platen raised
3. Laminate formed by heat platen



4. Forming bar lowered and rotated to non-heated surface
5. Pivot around radius & hold



Note: The process for a full wrap profile (180°) would be the same, except at step 3 the heat platen would continue on around the profile instead of stopping in the vertical position as shown above for a waterfall edge.

## Process for forming a Coved Backsplash (Note: Coving system is optional)

