

Toll Free
800-888-9750

- ◀ Main Menu
- ◀ Converting Services Menu
- ◀ Previous



SAVE-T® PVC Cutting Services

Panel Cutting, Normalizing and Welding

Panel Cutting

Extra thick panels, .24" to .50" thick, can be cut to size using pneumatically operated cutting machine thus creating accurate, straight, square, clean cuts up to 17' in length. Panels can be re-rolled the opposite direction to reduce the curl caused by the roll.



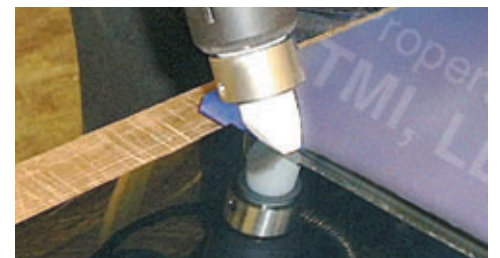
Normalizing

The "curl" in cut-to-size panels can be normalized (or flattened) by heating them in a 250° F oven. While lying flat in the oven, the material will soften and then maintain the new, uncurled condition once cooled to room temperature. Normalized panels are shipped flat and tissue interleaved on custom made skids to protect the material.



Other Custom Services

Extrusion Welding enables panel materials up to .500" thick to be welded together. Typically opaque materials are welded to clear PVC to create impact plates on custom panels.



Hot Air Welding is used to attach a vinyl coated item to the PVC panel. It is commonly used to attach velcro to custom panels.



Toll Free
800-888-9750

International
412-787-9750

TMI, LLC © 2007

Vinyl Solutions
a division of TMI, LLC

5350 Campbells Run Road
Pittsburgh, PA 15205-9738

• fax: 412-787-3665 • web: www.tmivinylsolutions.com • e-mail: vinylsolutions@tmi-pvc.com

