



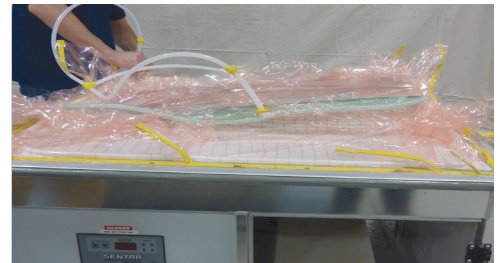
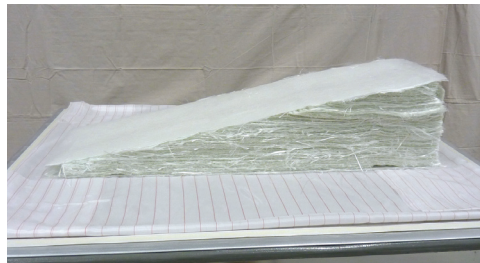
A Division of Kenway Corporation

*The Advantage of  
Temperature Controlled Molding*

[www.tcmcomposites.com](http://www.tcmcomposites.com)



## TCM™ Mold Tables



*Discover "The Advantage of Temperature Controlled Molding" with TCM Composites flat panel molds. The ultimate in temperature control, TCM™ molds provide the ability to both heat and cool the tooling surface.*

*Sizes range from small lab scale tables for research and development to large production tables with multiple temperature zones for precision control.*

### Specifications:

- High temperature durable tooling surface
- Uniform temperature distribution from 30°F to 350°F
- Precision temperature control to within 2°F
- Rapid response to temperature set-point changes
- Available with multiple temperature control zones
- High capacity centrifugal pumps with four-year mechanical, four-year instrument, and lifetime pump seal warranties
- Easy to access plumbing connections
- Custom anodized aluminum table framework
- Custom insulated covers with viewing ports and vents
- Available with single-phase or three-phase control units
- Optional onboard chiller unit

### Contact

TCM Composites  
681 Riverside Drive  
Augusta, Maine 04330

Phone: (207) 622-6229

Fax: (207) 622-6611

[info@tcmcomposites.com](mailto:info@tcmcomposites.com)  
[www.tcmcomposites.com](http://www.tcmcomposites.com)

### Combine the TCM™ process advantage with Controlled Radical Polymerization to experience:

- **Superior flow characteristics**
- **Faster production times**
- **Enhanced physical properties**
- **Extended gel times**
- **Managed exotherm temperatures**
- **Cure-on-demand control**