

DATA SHEET

TOOLMASTER® TB-G48

High Temperature Carbon/Epoxy Tooling Board

TOOLMASTER®TB-F48

High Temperature Fiberglass/Epoxy Tooling Board

Description

Toolmaster® TB-G48 and **Toolmaster® TB-F48** are high temperature solid laminate tooling boards fabricated from high quality woven fabric and epoxy resin. Tooling boards are pressure bonded and have easily removable release ply on each side to provide surfaces suitable for bonding.

Uses:

- Layup Mold Backup Structures
- Stiffening Ribs
- Assembly and Bonding Fixtures
- Shop Aides

Continuous Use Temperature: 400°F (204°C)

Size: 1/4" x 4' x 8' (6.35mm x 1.22m x 2.44m)

NOTE: Other sizes available on request. Minimum order may apply to non-stock items.

CATALOG POSITION: **TOOLMASTER**



As the conditions or methods of use are beyond our control, Airtech International, Inc. does not assume any responsibility for the performance of this material for any particular use. The material is sold "as is". Airtech International, Inc. disclaims, and buyer waives, any and all implied warranties, including without limitation the implied warranties of merchantability and of fitness for particular use.

WE COVER THE WORLD WITH HIGH TEMPERATURE FILM