

## SECTION GUIDE

## TOOLMASTER® TOOLING MATERIALS

| Name                                   | Description   |
|--|---|
| CEP Carbon Prepregs                    | Cyanate / epoxy tooling prepreg                                     |
| TMFP Fibreglass & TMGP Carbon Prepregs | Epoxy tooling prepregs  |
| LTC Fibreglass & Carbon Prepregs       | Low temperature curing epoxy tooling prepregs                       |
| LTC3 Carbon Prepregs                   | Epoxy / carbon low temperature cure tooling prepregs                |
| Beta Prepreg                           | High stability room temperature storage tooling system              |
| Beta TX670 DISCO Prepreg               | High stability room temperature storage tooling system              |
| TMR 2001A / TMH 2001B                  | High temperature laminating resin for room temperature cure         |
| TMSF 5001A / TMH 5001B                 | Surface fill  |
| TMSF 5005A / TMH 5005B                 | Hard surface fill   |
| Carbon and fibreglass fabrics          | Fabrics for resin infusion and standard laminate tooling            |
| Airfill 2                              | High temperature quick setting filler paste                         |
| TMSFR 5100A / TMSFHR 5100B             | Surface coat with reflow for our prepreg tooling systems            |
| Masterbar® 300                         | High temperature fibreglass / epoxy structural tubes                |
| Masterbar® 400                         | High temperature carbon fibre / epoxy structural tubes              |
| Masterbar® composite tube fitting      | -   |
| Masterflex "S" series                  | Flexible spiral square tube   |
| TB-G48 & TB-F48                        | High temperature carbon / epoxy & fibreglass / epoxy tooling boards |