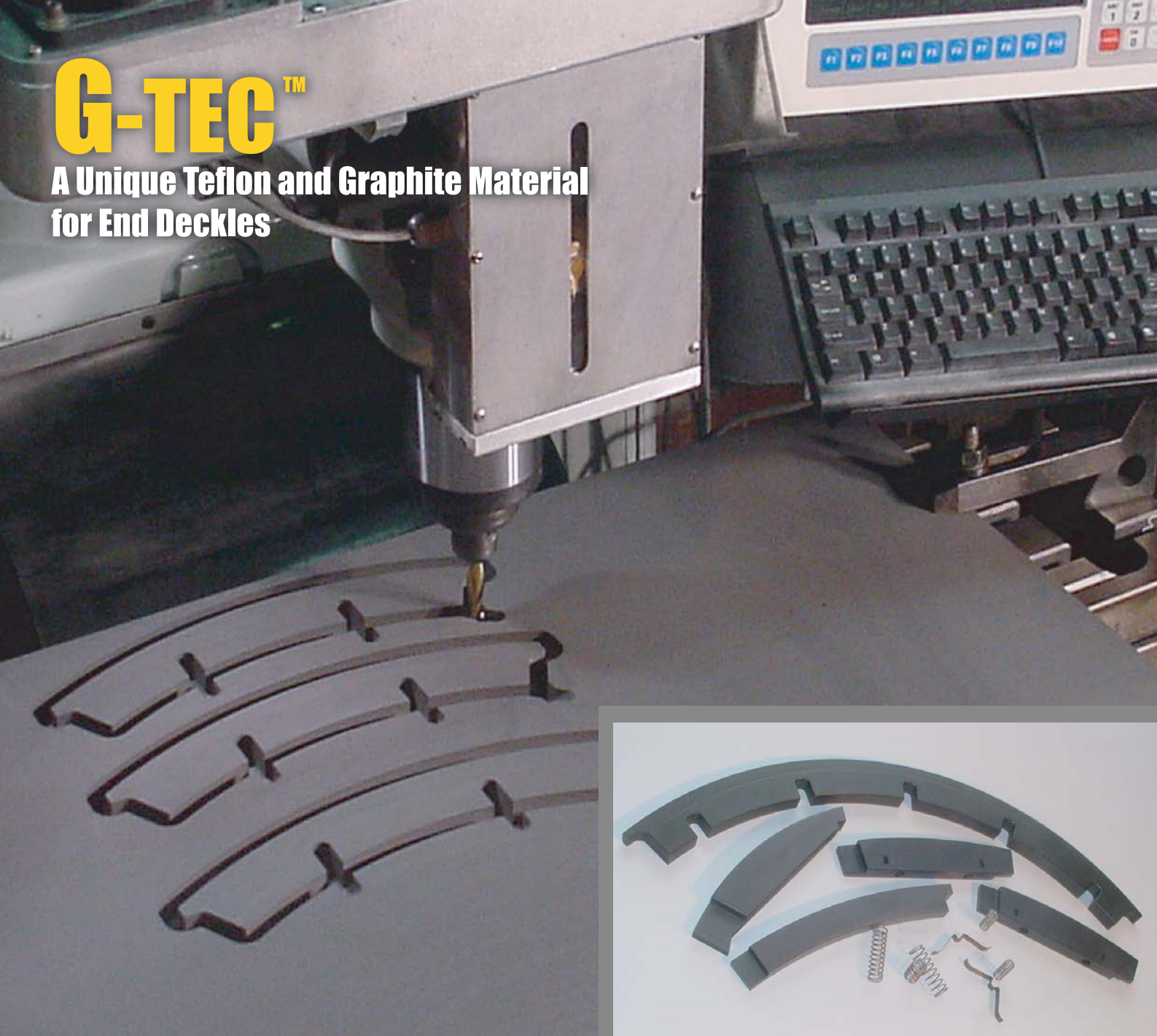


G-TEC™

A Unique Teflon and Graphite Material for End Deckles



End deckles often cause problems in suction rolls

- Deckles wrap up to 170° around the shell in some rolls and can create enormous braking power on the shell if not properly installed.
- Grooves in the shell from abrasive deckles are one of the leading causes of shell replacement.
- Brittle deckles damaged during installation of the suction box into the shell can cause immediate loss of vacuum on start up.

G-TEC™ SOLVES THESE PROBLEMS

- G-TEC™ is much tougher than rubber graphite and will not fracture easily from impact. No more broken deckles!
- G-TEC™ contains no rubber – its elastomeric binder is a tough blend of non-abrasive synthetic resins loaded with graphite and PTFE (Teflon®) to glide against the shell.
- G-TEC™ has a wear rate nearly identical to rubber graphite to quickly wear in to fit any shell without driving up horsepower consumption or causing damage to the shell.
- G-TEC™ is only available from Coldwater Seals and its worldwide distributors.

Teflon® is a registered trademark of Dupont.

