

Machining

## Video: 3 Tips for High Efficiency When Machining Composites

Brought To You by Sandvik Coromant | Oct 02, 2019

### Video Highlights

- Delamination, fibre breakage or pull-out and poor tool life are all common issues when machining composites.
- An important adjustment would be to rotate and feed the cutting tool in the direction of the surface composite fibres. This helps ensure a better surface finish and improves tool life.
- Another important tip for composite machining is to maximize cutting tool flute length utilization. Employing the complete flute length helps improve the tool life.

*To view the complete line of cutting tools from Sandvik Coromant, go to [MSCDirect.com](https://www.mscdirect.com).*

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