

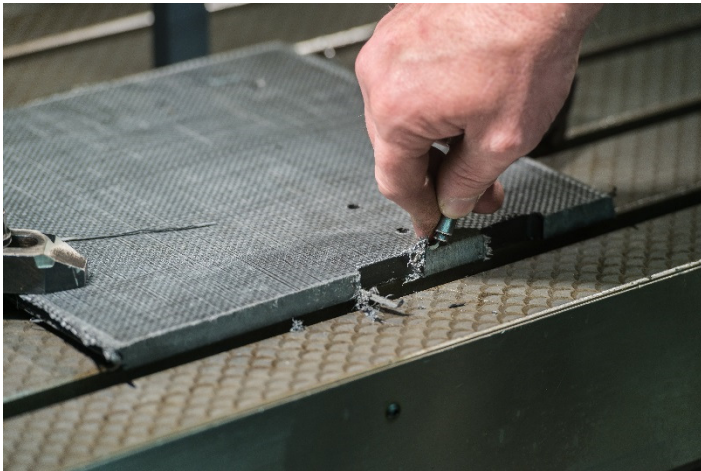
## Machining Guide

Tegris® sheets can be readily machined using conventional processes.



Thick Tegris sheets are generally cut and shaped using a router bit in a milling machine or with a waterjet. High cutting speeds with moderate traverse tend to create the cleanest cuts.

Rough saw cuts can be achieved with large tooth spacing on a rotary or bandsaw blade to allow for material removal and prevent excessive melting/beading of the plastic.



Thin Tegris sheets respond well to shear, laser, and die cutting.

Tegris sheets can be mechanically fastened using conventional means, as well. Riveting and even sewing the sheets are viable options depending on the application requirements.

