Size Capabilities

Aluminum Tooling Plate

ATP-5 – Precision Machined
Standard Thickness: From 1/4” up to 4” thick
Standard Widths: 48.5”, 60.5”, 72.5”
Custom Widths: Subject to Inquiry

Standard Lengths: 96.5”, 120.5”, 144.5”
Custom Lengths: Subject to Inquiry

ATP-5 – Machined or Saw Cut Capabilities
Thickness: Available Up To 8”*
Widths: Available Up To 94”*
Lengths: Available Up To 190”*
*Tooling plate in these sizes may be provided in machined surface product without the precision thickness tolerances of typical ATP-5. It may also be available in saw cut surface only and would be supplied with additional thickness stock for machining to customers finished thickness requirements. Total size availability depends on the size of plate requested and is subject to inquiry.

Size Capabilities

Aluminum Mold Plate

Duramold 2 and Duramold 5 Aluminum Plate
Standard Thickness: 2” minimum up to 38” maximum (1” increments)
Custom Thickness: Available in any thickness within above capabilities *
(Custom thickness includes: 1/4”, 1/2”, or even 1/8” increments if needed)
Standard Widths: 53”, 64”, 74”, 94” *(depends on thickness)
Custom Widths: Available as saw cut customs. *

Standard Lengths: Typically 150” *(Depends On Thickness)*
Custom Lengths: Available as saw cut customs *
Extra Long Lengths: Available up to 190” lg. *(Special Production Times May Apply)*

*Custom sizes are available from Vista Metals within our capabilities and are always subject to inquiry. We can produce custom thickness, custom width or custom length plates per your specifications or to order. Each requested size is subject to inquiry as it depends on the overall dimensions of the billet sizes produced. Please contact your Vista Metals sales representative for the specifics.

NOTE: Metric Dimensions: As we are aware that some applications require plate with metric dimensions, we are able to produce plate in metric sizes. These are subject to inquiry and will be quoted at the time of order.