

Plasma Cutting

Tolerance Guidelines:

Material tolerances not listed below shall be in accordance with the ASTM, ASME, or AMS specification to which the material was produced and certified.

Southern Service Center (USA)

Thickness:	0.187" to 1.50"
Bed size:	110" x 300"
Minimum width/length:	2× thickness with a minimum of 1".
Minimum cut shape size:	2× thickness with a minimum of 1".
Minimum hole size:	Approximately 0.50"
Kerf:	

Standard plasma cutting tolerances that apply to both the top and bottom surfaces are as follows:

- Up to 0.250 thick: + 0.125", -0 OD/ID + 0.125"/-0 OD & +0/-0.125" ID
- .250" to 1.00" thick: + 0.1875", -0 OD/ID + 0.1875"/-0 OD & +0/-0.1875" ID
- >1.00" thick: + 0.250", -0 OD/ID + 0.250"/-0 OD & +0/-0.250" ID
- Diagonal tolerance: 3/16" maximum on plasma cut items.
- Over 1.50" thick will be waterjet cut at outside source; please refer to [waterjet tolerances](#).

If you require tighter tolerances, please contact one of our [sales representatives](#).

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