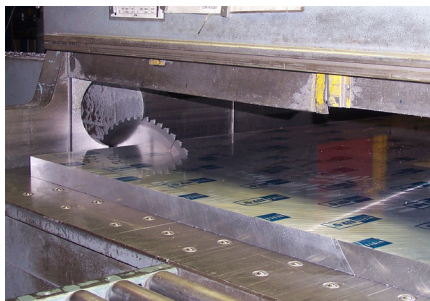




Alro Steel

Metals • Industrial Supplies • Plastics

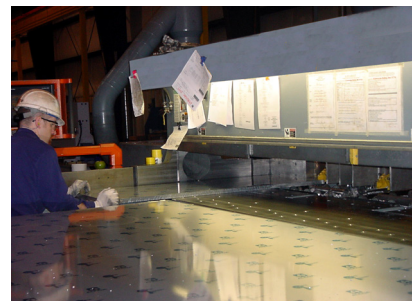
Aluminum Plate Saw Cutting



Our aluminum plate saws are capable of producing square cuts with tight tolerances.



Precision sawing mold plate up to 30" thick.

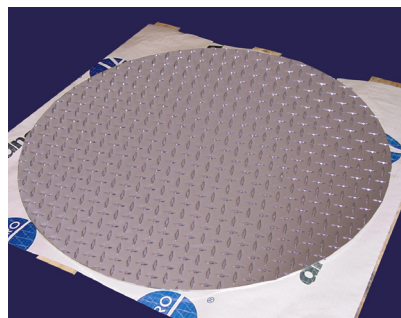


Aluminum plate being cut at our facility in Potterville MI.

Equipment	Capacity	Tolerance	Min Hole Size	Carbon	Stainless	Aluminum	Red Metals
Aluminum Plate Saw	Max thickness = 8" Min thickness = .063" Width = 144" Length = 144"	Thickness: Standard = +/- 1/16" Precision = +/- .005 for <2" thick, and dimensions <30"	N/A	No	No	Yes	Yes
Aluminum Mold Plate Saw	<8" thick x 144" x 144" 8" - 30" thick x 64" wide x 150" long	Under 5" thick = +/- .015" 5" - 8" thick = 1/8" Over 8" thick = 1/4"	N/A	No	No	Yes	Yes
Aluminum Circle Saw	6" thick = 60" OD 8" thick = 43" OD Min OD all thickness = 10-3/8"	1/16" < 24" OD 1/8" > 24" OD	10-1/4"	No	No	Yes	Yes



Alro's Aluminum Circle Saw



Circle sawing Available for Aluminum and Red Metals

alro.com

888-888-ALRO

2 5 7 6