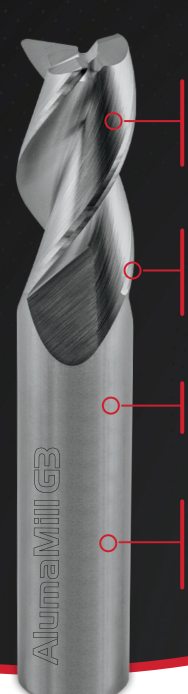
Aluma Mill 63

3833 SERIES



Produces Excellent Floor Finishes

Its unique wiper flat on the end cut provides superior finishes in deep pocket applications and **HEM**.

Achieves Heavy Radial Depth

Its unique 3-flute spacing helps achieve heavy radial depths in deep pocket applications.

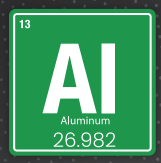
Reduces Cycle Time

Its aggressive 15° ramp angle helps reduce cycle time.

Annihilates Competitors in Aluminum

It was designed for roughing and finishing aluminum and other non- ferrous materials.







AlumaMill 63

3833 SERIES

G3 Doubles Tool Life for Manufacturer

Fullerton's AlumaMill G3 more than doubled tool life for a manufacturer in the oil and gas industry machining in aluminum. Each of their parts had a total of 196 pockets, but that was not going to slow down our AlumaMill G3 from going full depth at 50IPM. Our customer was able to run over 10 parts per end mill compared to our competitors 4 parts, doubling tool life and helping decrease their cost per piece.



	DIAMETER	SHANK	77 E °
TOLERANCES	+.0000"0005"	h6	37.3 HFLIX
	+0.000mm-0.013mm	Nb	IILLIA



EXPLORE THE COMPLETE OFFERING!

