



Variable Index & Helix
Endmills At
General Purpose Prices



Uncoated



AlTiN Coated

4-Flute, Variable Index & Helix, Square & Corner Radius

Cutter ø	Decimal Equiv	Flute Length	OAL	Corner Radius	Shank ø	Uncoated Part #	AlTiN Coated Part #
1/4	.2500	1-1/2	6	.060	1/4	RE24916Z	RE25016Z
5/16	.3125	1/2	2-1/2	-	5/16	RE12367Z	RE12767Z
5/16	.3125	1/2	2-1/2	.015	5/16	RE20050Z	RE20051Z
5/16	.3125	1/2	2-1/2	.020	5/16	RE20052Z	RE20053Z
5/16	.3125	1/2	2-1/2	.030	5/16	RE20054Z	RE20055Z
5/16	.3125	1/2	2-1/2	.045	5/16	RE20056Z	RE20057Z
5/16	.3125	1/2	2-1/2	.060	5/16	RE20058Z	RE20059Z
5/16	.3125	1/2	2-1/2	.090	5/16	RE20060Z	RE20061Z
5/16	.3125	13/16	2-1/2	-	5/16	RE10920Z	RE11120Z
5/16	.3125	13/16	2-1/2	.015	5/16	RE14525Z	RE14726Z
5/16	.3125	13/16	2-1/2	.020	5/16	RE14527Z	RE14728Z
5/16	.3125	13/16	2-1/2	.030	5/16	RE14529Z	RE14730Z
5/16	.3125	13/16	2-1/2	.045	5/16	RE14531Z	RE14732Z
5/16	.3125	13/16	2-1/2	.060	5/16	RE14533Z	RE14734Z
5/16	.3125	13/16	2-1/2	.090	5/16	RE20062Z	RE20063Z
5/16	.3125	1-1/8	3	-	5/16	RE12120Z	RE12520Z
5/16	.3125	1-1/8	3	.015	5/16	RE24517Z	RE24717Z
5/16	.3125	1-1/8	3	.020	5/16	RE24518Z	RE24718Z
5/16	.3125	1-1/8	3	.030	5/16	RE24519Z	RE24719Z
5/16	.3125	1-1/8	3	.045	5/16	RE24520Z	RE24720Z
5/16	.3125	1-1/8	3	.060	5/16	RE24521Z	RE24721Z
5/16	.3125	1-1/2	6	.015	5/16	RE20064Z	RE20065Z
5/16	.3125	1-1/2	6	.020	5/16	RE20066Z	RE20067Z
5/16	.3125	1-1/2	6	.030	5/16	RE20068Z	RE20069Z
5/16	.3125	1-1/2	6	.045	5/16	RE20070Z	RE20071Z
5/16	.3125	1-1/2	6	.060	5/16	RE20072Z	RE20073Z
5/16	.3125	1-5/8	4	-	5/16	RE12320Z	RE12720Z
5/16	.3125	1-5/8	4	.015	5/16	RE24917Z	RE25017Z
5/16	.3125	1-5/8	4	.020	5/16	RE24918Z	RE25018Z
5/16	.3125	1-5/8	4	.030	5/16	RE24919Z	RE25019Z
5/16	.3125	1-5/8	4	.045	5/16	RE24920Z	RE25020Z
5/16	.3125	1-5/8	4	.060	5/16	RE24921Z	RE25021Z
3/8	.3750	5/8	2-1/2	-	3/8	RE12368Z	RE12768Z
3/8	.3750	5/8	2-1/2	.015	3/8	RE20074Z	RE20075Z
3/8	.3750	5/8	2-1/2	.020	3/8	RE20076Z	RE20077Z
3/8	.3750	5/8	2-1/2	.030	3/8	RE20078Z	RE20079Z
3/8	.3750	5/8	2-1/2	.045	3/8	RE20080Z	RE20081Z



Tolerances	Diameter	Shank	Radius
All Sizes	+0.000, -0.002	+0.000, -0.0004	+0.001, -0.001



Speeds & Feeds page 218.