



Ax Mill - 2 Flute, Uncoated

DIA x LOC x SH x OAL	Square	Corner Radius		Ball
	Part Number	CR	Part Number	Part Number
1/8x1/2x1/8x1-1/2	AX2-55000	.015	AX2-55000R.015	AX2-55001
5/32x9/16x5/32x2	AX2-55050	.015	AX2-55050R.015	AX2-55051
3/16x3/4x3/16x2	AX2-55100	.015	AX2-55100R.015	AX2-55101
1/4x3/4x1/4x2-1/2	AX2-55150	.020	AX2-55150R.020	AX2-55151
1/4x1x1/4x2-1/2	AX2-55200	.020	AX2-55200R.020	AX2-55201
5/16x3/4x5/16x2-1/2	AX2-55250	.020	AX2-55250R.020	AX2-55251
5/16x1x5/16x3	AX2-55300	.020	AX2-55300R.020	AX2-55301
3/8x7/8x3/8x2-1/2	AX2-55350	.020	AX2-55350R.020	AX2-55351
3/8x1x3/8x2-1/2	AX2-55400	.020	AX2-55400R.020	AX2-55401
7/16x1x7/16x2-1/2	AX2-55425	.030	AX2-55425R.030	AX2-55426
1/2x1x1/2x3	AX2-55450	.030	AX2-55450R.030	AX2-55451
1/2x1-1/4x1/2x3	AX2-55500	.030	AX2-55500R.030	AX2-55501
9/16x1-1/4x9/16x3	AX2-55550	.030	AX2-55550R.030	AX2-55551
5/8x1-1/4x5/8x3-1/2	AX2-55600	.040	AX2-55600R.040	AX2-55601
5/8x1-5/8x5/8x3-1/2	AX2-55650	.040	AX2-55650R.040	AX2-55651
3/4x1-1/2x3/4x4	AX2-55700	.040	AX2-55700R.040	AX2-55701
3/4x1-3/4x3/4x4	AX2-55750	.040	AX2-55750R.040	AX2-55751
1x1-1/2x1x4	AX2-55800	.040	AX2-55800R.040	AX2-55801



Ax Mill
2FL Uncoated

Ax Mill - 2 Flute, Power Z Coated

DIA x LOC x SH x OAL	Square	Corner Radius		Ball
	Part Number	CR	Part Number	Part Number
1/8x1/2x1/8x1-1/2	AX2-55030	.015	AX2-55030R.015	AX2-55031
5/32x9/16x5/32x2	AX2-55080	.015	AX2-55080R.015	AX2-55081
3/16x3/4x3/16x2	AX2-55130	.015	AX2-55130R.015	AX2-55131
1/4x3/4x1/4x2-1/2	AX2-55180	.020	AX2-55180R.020	AX2-55181
1/4x1x1/4x2-1/2	AX2-55230	.020	AX2-55230R.020	AX2-55231
5/16x3/4x5/16x2-1/2	AX2-55280	.020	AX2-55280R.020	AX2-55281
5/16x1x5/16x3	AX2-55330	.020	AX2-55330R.020	AX2-55331
3/8x7/8x3/8x2-1/2	AX2-55380	.020	AX2-55380R.020	AX2-55381
3/8x1x3/8x2-1/2	AX2-55430	.020	AX2-55430R.020	AX2-55431
7/16x1x7/16x2-1/2	AX2-55455	.030	AX2-55455R.030	AX2-55456
1/2x1x1/2x3	AX2-55480	.030	AX2-55480R.030	AX2-55481
1/2x1-1/4x1/2x3	AX2-55530	.030	AX2-55530R.030	AX2-55531
9/16x1-1/4x9/16x3	AX2-55580	.030	AX2-55580R.030	AX2-55581
5/8x1-1/4x5/8x3-1/2	AX2-55630	.040	AX2-55630R.040	AX2-55631
5/8x1-5/8x5/8x3-1/2	AX2-55680	.040	AX2-55680R.040	AX2-55681
3/4x1-1/2x3/4x4	AX2-55730	.040	AX2-55730R.040	AX2-55731
3/4x1-3/4x3/4x4	AX2-55780	.040	AX2-55780R.040	AX2-55781
1x1-1/2x1x4	AX2-55830	.040	AX2-55830R.040	AX2-55831



Ax Mill
2FL Power Z Coated



Ax Mill
2FL Uncoated
Chipbreaker

Ax Mill - 2 Flute, Uncoated Chipbreaker				
DIA x LOC x SH x OAL	Square	Corner Radius		Ball
	Part Number	CR	Part Number	Part Number
1/8x1/2x1/8x1-1/2	AX2-55002	.015	AX2-55002R.015	AX2-55003
5/32x9/16x5/32x2	AX2-55052	.015	AX2-55052R.015	AX2-55053
3/16x3/4x3/16x2	AX2-55102	.015	AX2-55102R.015	AX2-55103
1/4x3/4x1/4x2-1/2	AX2-55152	.020	AX2-55152R.020	AX2-55153
1/4x1x1/4x2-1/2	AX2-55202	.020	AX2-55202R.020	AX2-55203
5/16x3/4x5/16x2-1/2	AX2-55252	.020	AX2-55252R.020	AX2-55253
5/16x1x5/16x3	AX2-55302	.020	AX2-55302R.020	AX2-55303
3/8x7/8x3/8x2-1/2	AX2-55352	.020	AX2-55352R.020	AX2-55353
3/8x1x3/8x2-1/2	AX2-55402	.020	AX2-55402R.030	AX2-55403
7/16x1x7/16x2-1/2	AX2-55427	.030	AX2-55427R.030	AX2-55428
1/2x1x1/2x3	AX2-55452	.030	AX2-55452R.030	AX2-55453
1/2x1-1/4x1/2x3	AX2-55502	.030	AX2-55502R.030	AX2-55503
9/16x1-1/4x9/16x3	AX2-55552	.030	AX2-55552R.040	AX2-55553
5/8x1-1/4x5/8x3-1/2	AX2-55602	.040	AX2-55602R.040	AX2-55603
5/8x1-5/8x5/8x3-1/2	AX2-55652	.040	AX2-55652R.040	AX2-55653
3/4x1-1/2x3/4x4	AX2-55702	.040	AX2-55702R.040	AX2-55703
3/4x1-3/4x3/4x4	AX2-55752	.040	AX2-55752R.040	AX2-55753
1x1-1/2x1x4	AX2-55802	.040	AX2-55802R.040	AX2-55803



Ax Mill
2FL Power Z Coated
Chipbreaker

Ax Mill - 2 Flute, Power Z Coated Chipbreaker				
DIA x LOC x SH x OAL	Square	Corner Radius		Ball
	Part Number	CR	Part Number	Part Number
1/8x1/2x1/8x1-1/2	AX2-55032	.015	AX2-55032R.015	AX2-55033
5/32x9/16x5/32x2	AX2-55082	.015	AX2-55082R.015	AX2-55083
3/16x3/4x3/16x2	AX2-55132	.015	AX2-55132R.015	AX2-55133
1/4x3/4x1/4x2-1/2	AX2-55182	.020	AX2-55182R.020	AX2-55183
1/4x1x1/4x2-1/2	AX2-55232	.020	AX2-55232R.020	AX2-55233
5/16x3/4x5/16x2-1/2	AX2-55282	.020	AX2-55282R.020	AX2-55283
5/16x1x5/16x3	AX2-55332	.020	AX2-55332R.020	AX2-55333
3/8x7/8x3/8x2-1/2	AX2-55382	.020	AX2-55382R.020	AX2-55383
3/8x1x3/8x2-1/2	AX2-55432	.020	AX2-55432R.020	AX2-55433
7/16x1x7/16x2-1/2	AX2-55457	.030	AX2-55457R.030	AX2-55458
1/2x1x1/2x3	AX2-55482	.030	AX2-55482R.030	AX2-55483
1/2x1-1/4x1/2x3	AX2-55532	.030	AX2-55532R.030	AX2-55533
9/16x1-1/4x9/16x3	AX2-55582	.030	AX2-55582R.020	AX2-55583
5/8x1-1/4x5/8x3-1/2	AX2-55632	.040	AX2-55632R.040	AX2-55633
5/8x1-5/8x5/8x3-1/2	AX2-55682	.040	AX2-55682R.040	AX2-55683
3/4x1-1/2x3/4x4	AX2-55732	.040	AX2-55732R.040	AX2-55733
3/4x1-3/4x3/4x4	AX2-55782	.040	AX2-55782R.040	AX2-55783
1x1-1/2x1x4	AX2-55832	.040	AX2-55832R.040	AX2-55833

SPEEDS AND FEEDS RECOMMENDATIONS

MATERIAL TO BE CUT

Aluminum Alloys 6061-T6, 7075-T6, 440, 356, 380, C61300

350 Aluminum Series, Roughing & Finishing E/M

TYPE OF CUT		Rc Range	SFM Range	0.2500 (RPM)	0.2500 (IPM)	0.3750 (RPM)	0.3750 (IPM)	0.5000 (RPM)	0.5000 (IPM)
Shallow Slotting	< 1/2 x	< 32	1200 Plus	18336	247.5	12224	261.3	9168	275.0
	Dia.	> 32	600 Plus	9168	99.0	6112	104.5	4584	110.0
Deep Slotting	3/4-1 x	< 32	1200 Plus	18336	198.0	12224	209.0	9168	220.0
	Dia.	> 32	600 Plus	9168	74.3	6112	78.4	4584	82.5
Medium Radial 1.0 X DIA DEPTH	30% x	< 32	1200 Plus	18336	247.5	12224	261.3	9168	275.0
	Dia. Radial	> 32	600 Plus	9168	99.0	6112	104.5	4584	110.0
Heavy Radial 1.0 X DIA DEPTH	50% x	< 32	1200 Plus	18336	198.0	12224	209.0	9168	220.0
	Dia. Radial	> 32	600 Plus	9168	74.3	6112	78.4	4584	82.5
Medium Radial 2.0 X DIA DEPTH	30% x	< 32	1200 Plus	18336	247.5	12224	261.5	9168	275.0
	Dia. Radial	> 32	600 Plus	9168	99.0	6112	104.5	4584	110.0
Heavy Radial 2.0 X DIA DEPTH	50% x	< 32	1200 Plus	18336	198.0	12224	209.0	9184	220.0
	Dia. Radial	> 32	600 Plus	9168	74.3	6112	78.4	4584	82.5
Finishing MEDIUM Radial	< 25%	< 32	1200 Plus	18336	330.0	12224	261.3	9168	275.0
	OF Dia.	> 32	600 Plus	9168	132.0	6112	104.5	4584	110.0
Finishing Light Radial	< 10%	< 32	1200 Plus	18336	330.0	12224	261.3	9168	275.0
	OF Dia.	> 32	600 Plus	9168	132.0	6112	104.5	4584	110.0
Finishing	< .010	< 32	1200 Plus	18336	396.1	12224	313.5	9168	330.0
	Radial Depth	> 32	600 Plus	9168	165.0	6112	130.6	4584	137.5

TYPE OF CUT		Rc Range	SFM Range	0.6260 (RPM)	0.6260 (IPM)	0.7500 (RPM)	0.7500 (IPM)	1.0000 (RPM)	1.0000 (IPM)
Shallow Slotting	< 1/2 x	< 32	1200 Plus	7323	269.1	6112	272.3	4584	275.0
	Dia.	> 32	600 Plus	3661	107.6	3056	108.9	2292	110.0
Deep Slotting	3/4-1 x	< 32	1200 Plus	7323	215.3	6112	217.8	4584	220.1
	Dia.	> 32	600 Plus	3661	80.7	3056	81.7	2292	82.5
Medium Radial 1.0 X DIA DEPTH	30% x	< 32	1200 Plus	7323	269.1	6112	272.3	4584	275.0
	Dia. Radial	> 32	600 Plus	3661	107.6	3056	108.9	2292	110.0
Heavy Radial 1.0 X DIA DEPTH	50% x	< 32	1200 Plus	7323	215.3	6112	217.8	4584	220.0
	Dia. Radial	> 32	600 Plus	3661	80.7	3056	81.7	2292	82.5
Medium Radial 2.0 X DIA DEPTH	30% x	< 32	1200 Plus	7223	269.1	6112	272.3	4584	275.0
	Dia. Radial	> 32	600 Plus	3661	107.6	3056	108.9	2292	110.0
Heavy Radial 2.0 X DIA DEPTH	50% x	< 32	1200 Plus	7323	215.3	6112	217.8	4584	220.0
	Dia. Radial	> 32	600 Plus	3661	80.7	3056	81.7	2292	82.5
Finishing MEDIUM Radial	< 25%	< 32	1200 Plus	7323	269.1	6112	272.3	4584	275.0
	OF Dia.	> 32	600 Plus	3661	107.6	3056	108.9	2292	110.0
Finishing Light Radial	< 10%	< 32	1200 Plus	7323	269.1	6112	272.3	4584	275.0
	OF Dia.	> 32	600 Plus	3661	107.6	3056	108.9	2292	110.0
Finishing	< .010	< 32	1200 Plus	7323	322.9	6112	326.7	4584	330.0
	Radial Depth	> 32	600 Plus	3661	134.6	3056	136.1	2292	137.5

The above chart is a starting point based on a 50 Taper Machine Spindle and the lower starting point on the SFM Range.

NOTE: Reduce SFM & IPM by 10% for 45 Taper and 20% for a 40 Taper Machine Spindle!



MATERIAL TO BE CUT

Aluminum Alloys 6061-T6, 7075-T6, Aluminum Alloys 440, 356, 380, C61300

350 Aluminum Series, Roughing & Finishing E/M

TYPE OF CUT		Range	SFM Range	0.2500	.3750	0.5000	.6250	0.7500	1.000
Shallow Slotting	< 1/2 x	1	1200 Plus	0.0045	0.0071	0.0100	0.0123	0.0149	0.0200
	Dia.	2	600 Plus	0.0036	0.0057	0.0080	0.0098	0.0119	0.0160
Deep Slotting	3/4-1 x	1	1200 Plus	0.0036	0.0057	0.0080	0.0098	0.0119	0.0160
	Dia.	2	600 Plus	0.0027	0.0043	0.0060	0.0074	0.0089	0.0120
Medium Radial	30% x	1	1200 Plus	0.0045	0.0071	0.0100	0.0123	0.0149	0.0200
1.0 X DIA DEPTH	Dia. Radial	2	600 Plus	0.0036	0.0057	0.0080	0.0098	0.0119	0.0160
Heavy Radial	50% x	1	1200 Plus	0.0036	0.0057	0.0080	0.0098	0.0119	0.0160
1.0 X DIA DEPTH	Dia. Radial	2	600 Plus	0.0027	0.0043	0.0060	0.0074	0.0089	0.0120
Medium Radial	30% x	1	1200 Plus	0.0045	0.0071	0.0100	0.0123	0.0149	0.0200
2.0 X DIA DEPTH	Dia. Radial	2	600 Plus	0.0036	0.0057	0.0080	0.0098	0.0119	0.0160
Heavy Radial	50% x	1	1200 Plus	0.0036	0.0057	0.0060	0.0098	0.0119	0.0160
2.0 X DIA DEPTH	Dia. Radial	2	600 Plus	0.0027	0.0043	0.0060	0.0074	0.0089	0.0120
Finishing MEDIUM	< 25%	1	1200 Plus	0.0045	0.0071	0.0100	0.0123	0.0149	0.0200
Radial	OF Dia.	2	600 Plus	0.0036	0.0057	0.0080	0.0098	0.0119	0.0160
Finishing Light	< 10%	1	1200 Plus	0.0045	0.0071	0.0100	0.0123	0.0149	0.0200
Radial	OF Dia.	2	600 Plus	0.0036	0.0057	0.0080	0.0098	0.0119	0.0160
Finishing	< .010	1	1200 Plus	0.0054	0.0086	0.0120	0.0147	0.0178	0.0240
	Radial Depth	2	600 Plus	0.0045	0.0071	0.0100	0.0123	0.0149	0.0200

The above chart is a starting point based on a 50 Taper Machine Spindle and the lower starting point on the SFM Range.
NOTE: Reduce SFM & IPM by 10% for 45 Taper and 20% for a 40 Taper Machine Spindle!

INTRODUCING THE AX MILL

With a unique geometry, Mastercut's Ax Mill line has the highest possible feed rates and finish in the milling of aluminum. The starting rake and high helix makes the Ax Mill a very powerful aluminum cutter and combined with our unique Power Z coating, designed specifically for the effective evacuation of aluminum, the tool life is increased by at least 40%. The two flute allows large chip load and high finish while the 3 flute increases the tool life and also lowers the chip load with a very high finish. In addition our chipbreaker cut will increase the cutting feeds by at least 30% making the Ax Mill the best choice for all your aluminum cutting needs!

Ax Mill - 3 Flute, Uncoated

DIA x LOC x SH x OAL	Square	Corner Radius		Ball
	Part Number	CR	Part Number	Part Number
1/8x1/2x1/8x1-1/2	AX3-55000	.015	AX3-55000R.015	AX3-55001
5/32x9/16x5/32x2	AX3-55050	.015	AX3-55050R.015	AX3-55051
3/16x3/4x3/16x2	AX3-55100	.015	AX3-55100R.015	AX3-55101
1/4x3/4x1/4x2-1/2	AX3-55150	.020	AX3-55150R.020	AX3-55151
1/4x1x1/4x2-1/2	AX3-55200	.020	AX3-55200R.020	AX3-55201
5/16x3/4x5/16x2-1/2	AX3-55250	.020	AX3-55250R.020	AX3-55251
5/16x1x5/16x3	AX3-55300	.020	AX3-55300R.020	AX3-55301
3/8x7/8x3/8x2-1/2	AX3-55350	.020	AX3-55350R.020	AX3-55351
3/8x1x3/8x2-1/2	AX3-55400	.020	AX3-55400R.020	AX3-55401
7/16x1x7/16x2-1/2	AX3-55425	.030	AX3-55425R.030	AX3-55426
1/2x1x1/2x3	AX3-55450	.030	AX3-55450R.030	AX3-55451
1/2x1-1/4x1/2x3	AX3-55500	.030	AX3-55500R.030	AX3-55501
9/16x1-1/4x9/16x3	AX3-55550	.030	AX3-55550R.030	AX3-55551
5/8x1-1/4x5/8x3-1/2	AX3-55600	.040	AX3-55600R.040	AX3-55601
5/8x1-5/8x5/8x3-1/2	AX3-55650	.040	AX3-55650R.040	AX3-55651
3/4x1-1/2x3/4x4	AX3-55700	.040	AX3-55700R.040	AX3-55701
3/4x1-3/4x3/4x4	AX3-55750	.040	AX3-55750R.040	AX3-55751
1x1-1/2x1x4	AX3-55800	.040	AX3-55800R.040	AX3-55801



Ax Mill
3FL Uncoated

Ax Mill - 3 Flute, Power Z Coated

DIA x LOC x SH x OAL	Square	Corner Radius		Ball
	Part Number	CR	Part Number	Part Number
1/8x1/2x1/8x1-1/2	AX3-55030	.015	AX3-55030R.015	AX3-55031
5/32x9/16x5/32x2	AX3-55080	.015	AX3-55080R.015	AX3-55081
3/16x3/4x3/16x2	AX3-55130	.015	AX3-55130R.015	AX3-55131
1/4x3/4x1/4x2-1/2	AX3-55180	.020	AX3-55180R.020	AX3-55181
1/4x1x1/4x2-1/2	AX3-55230	.020	AX3-55230R.020	AX3-55231
5/16x3/4x5/16x2-1/2	AX3-55280	.020	AX3-55280R.020	AX3-55281
5/16x1x5/16x3	AX3-55330	.020	AX3-55330R.020	AX3-55331
3/8x7/8x3/8x2-1/2	AX3-55380	.020	AX3-55380R.020	AX3-55381
3/8x1x3/8x2-1/2	AX3-55430	.020	AX3-55430R.020	AX3-55431
7/16x1x7/16x2-1/2	AX3-55455	.030	AX3-55455R.030	AX3-55456
1/2x1x1/2x3	AX3-55480	.030	AX3-55480R.030	AX3-55481
1/2x1-1/4x1/2x3	AX3-55530	.030	AX3-55530R.030	AX3-55531
9/16x1-1/4x9/16x3	AX3-55580	.030	AX3-55580R.030	AX3-55581
5/8x1-1/4x5/8x3-1/2	AX3-55630	.040	AX3-55630R.040	AX3-55631
5/8x1-5/8x5/8x3-1/2	AX3-55680	.040	AX3-55680R.040	AX3-55681
3/4x1-1/2x3/4x4	AX3-55730	.040	AX3-55730R.040	AX3-55731
3/4x1-3/4x3/4x4	AX3-55780	.040	AX3-55780R.040	AX3-55781
1x1-1/2x1x4	AX3-55830	.040	AX3-55830R.040	AX3-55831



Ax Mill
3FL Power Z Coated



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DIA x LOC x SH x OAL	Square	Corner Radius		Ball
	Part Number	CR	Part Number	Part Number
1/8x1/2x1/8x1-1/2	AX3-55002	.015	AX3-55002R.015	AX3-55003
5/32x9/16x5/32x2	AX3-55052	.015	AX3-55052R.015	AX3-55053
3/16x3/4x3/16x2	AX3-55102	.015	AX3-55102R.015	AX3-55103
1/4x3/4x1/4x2-1/2	AX3-55152	.020	AX3-55152R.020	AX3-55153
1/4x1x1/4x2-1/2	AX3-55202	.020	AX3-55202R.020	AX3-55203
5/16x3/4x5/16x2-1/2	AX3-55252	.020	AX3-55252R.020	AX3-55253
5/16x1x5/16x3	AX3-55302	.020	AX3-55302R.020	AX3-55303
3/8x7/8x3/8x2-1/2	AX3-55352	.020	AX3-55352R.020	AX3-55353
3/8x1x3/8x2-1/2	AX3-55402	.020	AX3-55402R.020	AX3-55403
7/16x1x7/16x2-1/2	AX3-55427	.030	AX3-55427R.030	AX3-55428
1/2x1x1/2x3	AX3-55452	.030	AX3-55452R.030	AX3-55453
1/2x1-1/4x1/2x3	AX3-55502	.030	AX3-55502R.030	AX3-55503
9/16x1-1/4x9/16x3	AX3-55552	.030	AX3-55552R.030	AX3-55553
5/8x1-1/4x5/8x3-1/2	AX3-55602	.040	AX3-55602R.040	AX3-55603
5/8x1-5/8x5/8x3-1/2	AX3-55652	.040	AX3-55652R.040	AX3-55653
3/4x1-1/2x3/4x4	AX3-55702	.040	AX3-55702R.040	AX3-55703
3/4x1-3/4x3/4x4	AX3-55752	.040	AX3-55752R.040	AX3-55753
1x1-1/2x1x4	AX3-55802	.040	AX3-55802R.040	AX3-55803

Ax Mill - 3 Flute, Power Z Chipbreaker



Ax Mill
3FL Power Z Coated
Chipbreaker

DIA x LOC x SH x OAL	Square	Corner Radius		Ball
	Part Number	CR	Part Number	Part Number
1/8x1/2x1/8x1-1/2	AX3-55032	.015	AX3-55032R.015	AX3-55033
5/32x9/16x5/32x2	AX3-55082	.015	AX3-55082R.015	AX3-55083
3/16x3/4x3/16x2	AX3-55132	.015	AX3-55132R.015	AX3-55133
1/4x3/4x1/4x2-1/2	AX3-55182	.020	AX3-55182R.020	AX3-55183
1/4x1x1/4x2-1/2	AX3-55232	.020	AX3-55232R.020	AX3-55233
5/16x3/4x5/16x2-1/2	AX3-55282	.020	AX3-55282R.020	AX3-55283
5/16x1x5/16x3	AX3-55332	.020	AX3-55332R.020	AX3-55333
3/8x7/8x3/8x2-1/2	AX3-55382	.020	AX3-55382R.020	AX3-55383
3/8x1x3/8x2-1/2	AX3-55432	.020	AX3-55432R.020	AX3-55433
7/16x1x7/16x2-1/2	AX3-55457	.030	AX3-55457R.030	AX3-55458
1/2x1x1/2x3	AX3-55482	.030	AX3-55482R.030	AX3-55483
1/2x1-1/4x1/2x3	AX3-55532	.030	AX3-55532R.030	AX3-55533
9/16x1-1/4x9/16x3	AX3-55582	.030	AX3-55582R.030	AX3-55583
5/8x1-1/4x5/8x3-1/2	AX3-55632	.040	AX3-55632R.040	AX3-55633
5/8x1-5/8x5/8x3-1/2	AX3-55682	.040	AX3-55682R.040	AX3-55683
3/4x1-1/2x3/4x4	AX3-55732	.040	AX3-55732R.040	AX3-55733
3/4x1-3/4x3/4x4	AX3-55782	.040	AX3-55782R.040	AX3-55783
1x1-1/2x1x4	AX3-55832	.040	AX3-55832R.040	AX3-55833

PowerZ coating designed
specifically for the effective
evacuation of Aluminum

Unique Geometry

Highest Possible Feed Rates

Highest Possible Finish
in the Milling of Aluminum



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