

## Fractional Corner Radius End Mills by ULTRATOOL®

The Ultra-Tool® Series 330R, 362R, and 320R are tough workhorses with Radii that can handle the vast majority of demanding applications. These tools are precision ground from Ultra-Grain®, a premium carbide substrate that couples high hardness with excellent chipping resistance. Choose from 8 different standard radii for your roughing or finishing requirements. Crank up the feed rates even more by adding one of our in-house SmoothCoat® PVD hardcoatings, and / or add SmoothEdge® to eliminate tool break-in. Note the new LOC's and OAL's on the 320R Series!

**ULTRATOOL®**  
**PERFORMANCE**



### Series 330R Corner Radius End Mills Two Flute • Standard Length



Diam	LOC	OAL	Shank	.010"	.015"	.020"	.030"	.045"	.060"	.090"	.125"	UnCoated Price	Coated Price
1/8	1/2	1-1/2	1/8	31050	31164	31165	31166	31167				\$9.10	\$10.80
3/16	5/8	2"	3/16	31051	31168	31169	31170	31171	31172			\$11.90	\$14.00
1/4	3/4	2-1/2	1/4	31052	31173	31174	31175	31176	31177	31178		\$14.70	\$18.70
5/16	13/16	2-1/2	5/16	31053	31179	31180	31181	31182	31183	31184	31185	\$21.70	\$26.70
3/8	1"	2-1/2	3/8	31054	31186	31187	31188	31189	31190	31191	31192	\$25.80	\$31.10
1/2	1"	3"	1/2	31055	31193	31194	31195	31196	31197	31198	31199	\$42.90	\$50.00
5/8	1-1/2	3-1/2	5/8	31056	31200	31201	31202	31203	31204	31205	31206	\$77.90	\$88.90
3/4	1-1/2	4"	3/4	31057	31207	31208	31209	31210	31211	31212	31213	\$108.90	\$121.80
1"	1-1/2	4"	1"	31058	31214	31215	31217	31218	31219	31220	31221	\$178.70	\$197.20

RAD Specifications:  
Cutting Diam +.000/- .002  
Shank Diam +.000/- .0003  
Radius ±.0005

ULTRA-Grain®



### Series 362R Corner Radius End Mills Three Flute • Standard Length



Diam	LOC	OAL	Shank	.010"	.015"	.020"	.030"	.045"	.060"	.090"	.125"	UnCoated Price	Coated Price
1/8	1/2	1-1/2	1/8	31060	31419	31420	31421	31422				\$9.10	\$10.80
3/16	5/8	2"	3/16	31061	31423	31424	31425	31426	31427			\$11.90	\$14.00
1/4	3/4	2-1/2	1/4	31062	31428	31429	31430	31431	31432	31433		\$14.70	\$18.70
5/16	13/16	2-1/2	5/16	31063	31434	31435	31436	31437	31438	31439	31440	\$21.70	\$26.70
3/8	1"	2-1/2	3/8	31064	31441	31442	31443	31444	31445	31446	31447	\$25.80	\$31.10
1/2	1"	3"	1/2	31065	31448	31449	31450	31451	31452	31453	31454	\$42.90	\$50.00
5/8	1-1/2	3-1/2	5/8	31066	31456	31457	31458	31459	31460	31461	31462	\$77.90	\$88.90
3/4	1-1/2	4"	3/4	31067	31463	31464	31465	31466	31467	31468	31469	\$108.90	\$121.80
1"	1-1/2	4"	1"	31068	31470	31471	31472	31473	31474	31475	31476	\$178.70	\$197.20

RAD Specifications:  
Cutting Diam +.000/- .002  
Shank Diam +.000/- .0003  
Radius ±.0005

ULTRA-Grain®



### Series 320R Corner Radius End Mills Four Flute • Std & Ext Length



Diam	LOC	OAL	Shank	.010"	.015"	.020"	.030"	.045"	.060"	.090"	.125"	UnCoated Price	Coated Price
1/8	1/2	1-1/2	1/8	31070	31101	31110	31119	31128				\$9.10	\$10.80
1/8	1"	3"	1/8	34101	34110	34119	34128	34137				\$17.60	\$20.20
3/16	5/8	2"	3/16	31071	31102	31111	31120	31129	31138			\$11.90	\$14.00
3/16	1-1/4	3"	3/16	34102	34111	34120	34129	34138	34146			\$19.90	\$22.90
1/4	3/4	2-1/2	1/4	31072	31103	31112	31121	31130	31139	31148		\$14.70	\$18.70
1/4	1-1/2	4"	1/4	34103	34112	34121	34130	34139	34147	34154		\$25.20	\$30.30
5/16	13/16	2-1/2	5/16	31073	31104	31113	31122	31131	31140	31149	31158	\$21.70	\$26.70
5/16	1-5/8	4"	5/16	34104	34113	34122	34131	34140	34148	34155	34161	\$36.40	\$42.80
3/8	1"	2-1/2	3/8	31074	31105	31114	31123	31132	31141	31150	31159	\$25.80	\$31.10
3/8	2"	4"	3/8	34105	34114	34123	34132	34141	34149	34156	34162	\$40.90	\$47.80
1/2	1"	3"	1/2	31075	31106	31115	31124	31133	31142	31151	31160	\$42.90	\$50.00
1/2	2"	4"	1/2	34106	34115	34124	34133	34142	34150	34157	34163	\$59.10	\$68.60
5/8	1-1/2	3-1/2	5/8	31076	31107	31116	31125	31134	31143	31152	31161	\$77.90	\$88.90
5/8	3"	6"	5/8	34107	34116	34125	34134	34143	34151	34158	34164	\$116.60	\$133.80
3/4	1-1/2	4"	3/4	31077	31108	31117	31126	31135	31144	31153	31162	\$108.90	\$121.80
3/4	3"	6"	3/4	34108	34117	34126	34135	34144	34152	34159	34165	\$188.70	\$208.70
1"	1-1/2	4"	1"	31078	31109	31118	31127	31136	31145	31154	31163	\$178.70	\$197.20
1"	3"	6"	1"	34109	34118	34127	34136	34145	34153	34160	34166	\$327.30	\$353.40

RAD Specifications:  
Cutting Diam +.000/- .002  
Shank Diam +.000/- .0003  
Radius ±.0005

ULTRA-Grain®



new!

New LOC's and OAL's  
in 320R Series!

## Application Data for Standard ULTRATOOL® End Mills

The milling data presented below is for all "standard" Series of Ultra end mills (data is presented separately on each respective product page for our application-specific high performance designs). Note: When using SmoothCoat & SmoothEdge surface treatments, Surface Feet or Meters Per Minute can be increased from the stated levels by at least 25%.



Peripheral Milling data based on axial depth ≤ 100% of tool diameter & radial depth of ≤ 25% of tool diameter.



Slot Milling data based on axial depth of cut = 50% of tool diameter.

## End Mill Specifications:

Diameter: +.000 / -.002  
Shank Diameter: +.0000 / -.0003  
LOC: +.060 / -.000  
OAL: ± .060  
Helix: ± 2°

Milling;  
Fractional

Material	SFPM	SFPM	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"	1"
<b>Steel</b>	<b>Peripheral</b>	<b>Slotting</b>					<b>Feed Per Tooth (FPT)</b>					
1018 / 1020	150 to 350	150 to 300	.0005	.0010	.0015	.0018	.0020	.0025	.0030	.0035	.0040	.0045
4140 / 4340 / P20	150 to 300	125 to 225	.0005	.0007	.0010	.0012	.0015	.0018	.0020	.0025	.0030	.0040
<b>Stainless Steel</b>												
303 / 304 / 316	150 to 300	125 to 250	.0005	.0007	.0010	.0012	.0015	.0018	.0020	.0030	.0040	.0040
410 / 420 / 440C	150 to 300	125 to 250	.0005	.0007	.0010	.0012	.0015	.0018	.0020	.0025	.0035	.0038
15-5/17-4 ≤ 32HRc	125 to 250	100 to 225	.0005	.0007	.0010	.0012	.0015	.0018	.0020	.0025	.0030	.0038
15-5/17-4 ≥ 32HRc	100 to 150	100 to 150	.0003	.0005	.0010	.0012	.0015	.0015	.0015	.0020	.0030	.0038
13-8 / 316L	125 to 300	125 to 250	.0005	.0007	.0010	.0012	.0015	.0018	.0020	.0030	.0040	.0040
<b>Tool Steel</b>												
A2/D2/H13 ≤ 32HRc	125 to 250	100 to 200	.0005	.0007	.0010	.0012	.0015	.0018	.0020	.0025	.0030	.0035
A2/D2/H13 ≥ 32HRc	100 to 150	100 to 125	.0003	.0005	.0010	.0012	.0015	.0015	.0015	.0020	.0030	.0035
<b>Titanium</b>												
6Al-4V	120 to 250	100 to 175	.0005	.0007	.0010	.0012	.0012	.0018	.0020	.0020	.0030	.0040
<b>High Temp Alloys</b>												
Inconel 625	50 to 150	50 to 125	.0005	.0007	.0010	.0012	.0012	.0018	.0020	.0020	.0025	.0030
Inconel 718	50 to 150	50 to 125	.0003	.0005	.0010	.0012	.0012	.0015	.0015	.0020	.0025	.0025
<b>Cast Iron</b>												
Gray Iron ≤ 32HRc	150 to 350	125 to 300	.0005	.0007	.0010	.0012	.0015	.0018	.0020	.0030	.0040	.0045
Ductile Iron	150 to 300	125 to 250	.0005	.0007	.0010	.0012	.0015	.0018	.0020	.0025	.0035	.0045
<b>Non-Ferrous</b>												
6061 T6 Aluminum	up to 2000	up to 1500	.0010	.0020	.0020	.0025	.0030	.0035	.0040	.0050	.0060	.0070
Copper, Brass, Bronze	up to 1200	up to 1000	.0010	.0010	.0020	.0022	.0025	.0028	.0030	.0040	.0040	.0050
Plastic	up to 2000	up to 1500	.0010	.0020	.0030	.0035	.0040	.0050	.0060	.0080	.0100	.0120

## Metric End Mill Specifications:

Diameter (mm): +.000 / -.051mm  
Shank Diameter(mm): +.000 / -.007mm

LOC: +1.52 / -0.00mm  
OAL: ±1.52mm

Metric

Material	SMPM	SMPM	2 mm	3 mm	4 mm	6 mm	8 mm	10 mm	12 mm	16 mm	20 mm	25 mm
<b>Steel</b>	<b>Peripheral</b>	<b>Slotting</b>					<b>Feed Per Tooth (FPT)</b>					
1018 / 1020	45 to 110	45 to 90	0.010	0.012	0.025	0.038	0.045	0.050	0.080	0.090	0.100	0.120
4140 / 4340 / P20	45 to 90	40 to 70	0.010	0.012	0.018	0.025	0.030	0.038	0.050	0.065	0.080	0.100
<b>Stainless Steel</b>												
303 / 304 / 316	45 to 90	40 to 75	0.010	0.012	0.018	0.025	0.030	0.038	0.050	0.080	0.100	0.100
410 / 420 / 440C	45 to 90	40 to 75	0.010	0.012	0.018	0.025	0.030	0.038	0.050	0.065	0.080	0.100
15-5/17-4 ≤ 32HRc	38 to 75	30 to 70	0.010	0.012	0.018	0.025	0.030	0.038	0.050	0.065	0.080	0.100
15-5/17-4 ≥ 32HRc	30 to 45	30 to 45	0.005	0.007	0.012	0.025	0.030	0.038	0.038	0.050	0.080	0.100
13-8 / 316L	38 to 90	40 to 75	0.010	0.012	0.018	0.025	0.030	0.038	0.050	0.080	0.100	0.100
<b>Tool Steel</b>												
A2/D2/H13 ≤ 32HRc	38 to 75	30 to 60	0.010	0.012	0.018	0.025	0.030	0.038	0.050	0.065	0.080	0.090
A2/D2/H13 ≥ 32HRc	30 to 45	30 to 40	0.005	0.007	0.012	0.025	0.030	0.038	0.038	0.050	0.080	0.090
<b>Titanium</b>												
6Al-4V	35 to 75	30 to 53	0.010	0.012	0.018	0.025	0.030	0.038	0.050	0.065	0.080	0.100
<b>High Temp Alloys</b>												
Inconel 625	15 to 45	15 to 38	0.010	0.012	0.018	0.025	0.030	0.038	0.050	0.050	0.065	0.070
Inconel 718	15 to 45	15 to 38	0.005	0.007	0.012	0.025	0.030	0.038	0.038	0.050	0.065	0.065
<b>Cast Iron</b>												
Gray Iron ≤ 32HRc	45 to 110	40 to 90	0.010	0.012	0.018	0.025	0.030	0.038	0.050	0.080	0.100	0.120
Ductile Iron	45 to 90	40 to 75	0.010	0.012	0.018	0.025	0.030	0.038	0.050	0.065	0.090	0.120
<b>Non-Ferrous</b>												
6061 T6 Aluminum	up to 600	up to 450	0.020	0.025	0.050	0.050	0.064	0.080	0.100	0.130	0.150	0.180
Copper, Brass, Bronze	up to 365	up to 300	0.020	0.025	0.025	0.050	0.056	0.065	0.080	0.100	0.100	0.130
Plastic	up to 600	up to 450	0.020	0.025	0.050	0.080	0.089	0.100	0.150	0.200	0.250	0.300

1

ULTRA-Grain®

## Components of Guaranteed Quality

**COMPONENT #1: Carbide Substrate** From being the first Company to introduce MicroGrain carbide to the mass-market round tool industry through the present day, Tool Alliance® has consistently innovated new powder and grade combinations for demanding applications. We recognize that our material is the very first Significant Characteristic. By creating partnerships with a limited number of tungsten powder and cemented-carbide material suppliers, we are able to guarantee that our customers receive precision-tolerance tools ground from only the purest, finest grades available worldwide. The following photographs of Ultra-Carb® 1 and Ultra-Grain® 1 respectively demonstrate the complexity of the compound we commonly refer to as Cemented Carbide. Taken at magnification of 10,000 X through an SEM (Scanning Electron Microscope), the visible grains are tungsten while the cobalt binder appears as dark shadows. The largest tungsten grains appearing in the Ultra-Carb photo are less than one micron in size. Note that these grades are two samples representing more than a dozen different substrates we use throughout our product lines, each having a particular application niche. Compared to other industry participants, you will find that Tool Alliance offers the best month-to-month and year-to-year consistency in carbide grain structure.



**Ultra-Carb® 1**  
Cobalt Percentage: 6%  
Grain Size (µm): ≤ 0.8  
Hardness: 93.5 HRA  
Fracture Toughness (K1c): 6.6  
TRS (GPa): 3.8  
Density (gm/cc): 14.90

ULTRA-Carb®



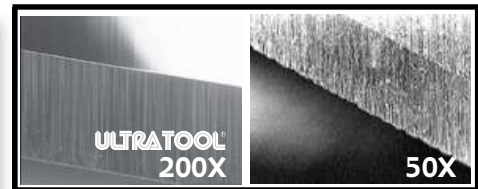
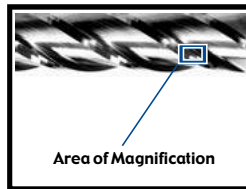
**Ultra-Grain® 1**  
Cobalt Percentage: 10%  
Grain Size (µm): ≤ 0.7  
Hardness: 92.7 HRA  
Fracture Toughness (K1c): 7.9  
TRS (GPa): 4.1  
Density (gm/cc): 14.30

ULTRA-Grain®

2

## SmoothGrind®

**COMPONENT #2: The Grinding Process** After selecting the best material available, Tool Alliance has perfected the manufacturing technology to optimize 100% of its physical properties. We call this process SmoothGrind®. Years in development, SmoothGrind is the result of a proprietary combination of material, abrasive, coolant, machine-tool, software, and grinding method technologies that produce cutting tools with superior qualitative characteristics. Sharper and longer lasting cutting edges, enhanced work piece finishes, and much improved lubricity are just some of the benefits brought to you by the latest solid carbide rotary tooling advances from Tool Alliance. The two photos above display an Ultra-Tool end mill primary relief featuring SmoothGrind (left) versus a major competitor's product (right). To fully demonstrate the difference, the Ultra end mill is shown at double the magnification. Note the straight line of our end mill's primary relief in comparison to the jagged edge of the competing product. Keep in mind the competitive end mill is a very good product that has a large following, yet the difference is substantial.



SmoothGrind® Competitor's

3

## SmoothContricity®



**COMPONENT #3: The Tooling Process** All the best physical ingredients are wasted unless they are all pulled together in a comprehensive system that maximizes their respective attributes. Tool Alliance calls this process SmoothContricity®. Our customer base represents the leading edge of machine tool utilization, and SmoothContricity ensures that optimum results can be obtained in a variety of ways; minimized run-out (TIR), industry-leading tolerances on diameter & radius, and 100% Shrink Fit Ready (SFR) shanks. Combined, these attributes allow our consumers to reach full machining potential and position the cutting tool as a systematic contributor to process consistency and repeatability.



Shrink Fit Ready

4

## SmoothEdge®



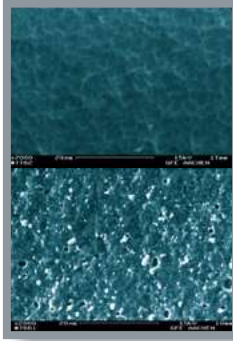
.0001 SmoothEdge atop cylindrical margin atop primary relief.



**COMPONENT #4: The Edge Preparation Process**

Our cutting edges are literally too sharp for certain materials. For our carbide inserts and now increasingly for our solid carbide round tools, proper edge preparation can yield huge productivity improvements to "out of the box" tool application. Using a treatment we call SmoothEdge® and performed on machine tools developed in our own R&D lab, we've taken the mystery out of tool "break-in" and provided a consistency that can be counted on time and again. The processes range from a microblasting treatment using extremely fine aluminum oxide powder to a diamond-lapping compound to brushes. All are application-specific to sound and run smooth from the first cut and protect your tooling investment from unnecessary potential for chipping during your initial tooling paths. Big productivity gains can be achieved in certain applications as well due to improved chip formation and evacuation. Learn more about SmoothEdge on Page #55.



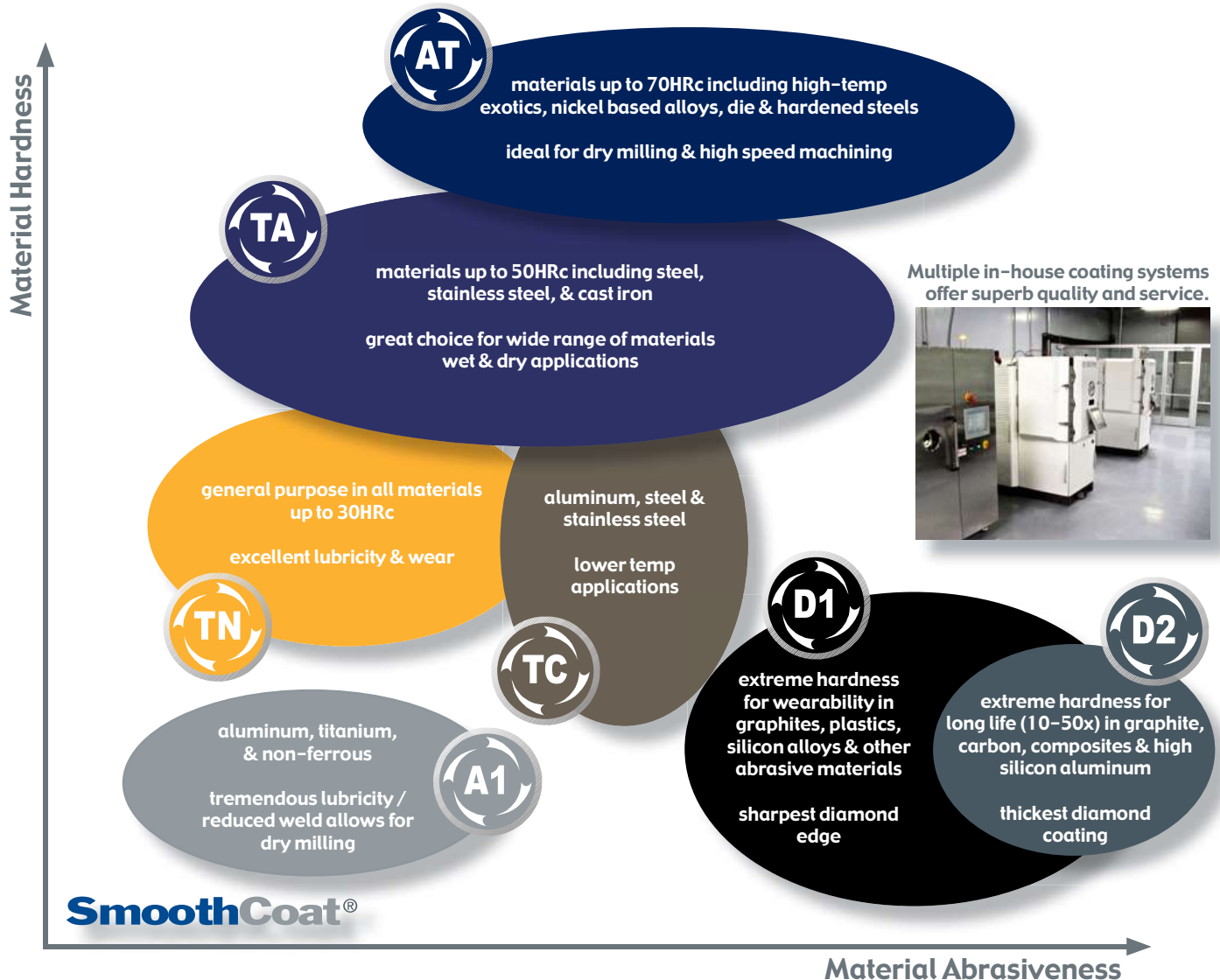


Our coating @ 2,000X (top).  
Everybody else's (bottom).

## SmoothCoat® 5

**COMPONENT #5: The Coating Process** The challenge of finding a coating method to leverage 100% of the inherent assets of our carbide grade and grinding technologies was difficult. What we finally discovered was such a perfect fit and so logical for our product lines that we invested heavily into the process we now call **SmoothCoat®**. Much more than simply the standard arc-deposited PVD coating, SmoothCoat involves sputter multi-layering and a multi-step prep & post operation called Micro-Blasting. The advantages of this procedure include relieving of tensile stresses underneath the cutting edge, increased stability of the coating surface, and perhaps most importantly, elevating **SmoothGrind** even another notch by leveling and activating the cemented carbide substrate. The result is a smooth, shiny, tough, and durable surface that can withstand tomorrow's machining requirements and outlast competitive coatings. Additionally, we've made it a standard feature on thousands of our standard catalog items. Our coating services are performed within our own factories for quality & extremely quick turnaround times.

**Coating Availability** Order by adding the suffix TA, TN, AT, TC, A1, D1, or D2 to the EDP #.

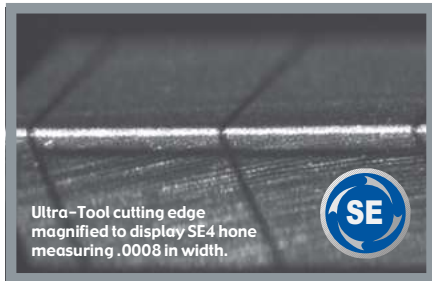


## ULTRATOOL® Technical Data

## SmoothEdge®

## The Edge Preparation Process

Our cutting edges are literally too sharp for certain materials. For our carbide inserts and now increasingly for our solid carbide round tools, proper edge preparation can yield huge productivity improvements to “out of the box” tool application. Using a process we call **SmoothEdge®** and performed on machine tools developed in our own R&D lab, we’ve taken the mystery out of tool “break-in” and provided a consistency that can be counted on time and again. All five types of **SmoothEdge** will yield different benefits dependent upon application. **SmoothEdge** will make your tools sound and run smooth from the first cut and protect your tooling investment from unnecessary potential for chipping during initial tool paths.



Combine SmoothEdge with our other value added features to design the ultimate cutting solution.

## SmoothGrind®

- Lubricity
- Sharpness
- Polished Cutting Edges
- Hardness & Adhesion
- Masked Shanks
- Coating Uniformity
- Minimized TIR
- Shrink Fit Ready (SFR)
- Tight Tolerances

SmoothCoat®

SmoothConcavity®

Primary SmoothCoat recommendations:



A1 for SE2



TA for SE4



AT for SE5

Our newest technology can achieve incredible productivity increases in specific applications. Many of our new Series include SmoothEdge as a standard feature, while on others it can be added as a same day post treatment for a small charge. Ask your Inside Sales representative about SmoothEdge today!



## SmoothEdge 1

A microblasting treatment using extremely fine aluminum oxide powder to smooth the carbide surface while generating a very light edge preparation. This feature comes standard with any SmoothCoat® coating.

**Uses:** Highly recommended for most milling and drilling applications.



## SmoothEdge 2

A lapping treatment to create extreme lubricity & smoothness with minimal edge prep on uncoated tools.

**Uses:** Highly recommended for milling and drilling of aluminum and other non-ferrous applications using UnCoated, A1, or TC coated tools.



## SmoothEdge 3

Combines microblasting and lapping for a light hone with extreme lubricity.

**Uses:** Highly recommended for a wide range of general purpose machining applications using coated tools.



## SmoothEdge 4

Adds a proprietary hone to the blasting and lapping cycles for a medium edge prep with excellent lubricity.

**Uses:** Highly recommended for milling and drilling applications involving general steels, stainless, and cast iron.



## SmoothEdge 5

Doubles the honing and lapping cycle for maximum edge strength; a robust edge preparation combined with excellent lubricity characteristics.

**Uses:** Highly recommended for milling and drilling applications involving stainless, high-temp alloys, and exotics.

## ULTRATOOL® Technical Data

With so many variables present in the machining process, it is essential to optimize every possible factor to achieve world-class efficiency. Your choice of a genuine Ultra-Tool® Solid Carbide product is an excellent first step in the process. Ultra-Tool® Solid Carbide products are high-performance tools that will perform best in a machining environment characterized by rigid fixturing and minimal spindle runout. Attention to proper speed and feed will eliminate vibration, chatter, and overheating as well as extending tool life. Generally speaking, the peripheral speed of solid carbide tools will vary with the hardness of the material being cut. The harder the material, the slower the speed. High speed and insufficient feed will cause work surface glazing and poor tool life. Chipping of cutting edges is an indication of chatter which can be caused by too high of speed, too light of cut, or improper support of the tool or workpiece. Handling is also very important; sharpened cutting edges should never be allowed to come into contact with any hard object (or another tool) in a non-machining environment as they will chip easily. Keep your Ultra-Tool® products in their original protective packaging until ready for use.

The guidelines on the following pages are generalities designed to demonstrate the operating window within which you may experience the best results. The charts and information provided should prove valuable in longer tool life with greatly reduced operational costs. This information is for uncoated product: SmoothCoat products will have significantly higher speed and feed rates. For more information contact an Ultra-Tool® Factory Engineer, Sales Manager or consult our websites at [ultra-tool.com](http://ultra-tool.com) and [toolalliance.com](http://toolalliance.com). eMails can be sent to [technical@toolalliance.com](mailto:technical@toolalliance.com).

Ultra-Tool International, Inc. is constantly striving to improve its processes, specifications, and tolerances. As such, products are subject to change without prior notice.

**WARNING:** Grinding or other use of this tool may produce hazardous dust and fumes which may endanger health. Grinding or modification should be done by professionals only. To avoid adverse health effects, read the material safety data sheet for this product. Utilize adequate ventilation and appropriate protection. Cutting tools may shatter when broken; eye protection in vicinity of use is strongly advised. MSDS available at [www.ultra-tool.com](http://www.ultra-tool.com).



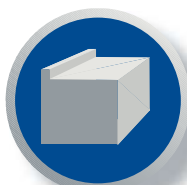
## Commonly Used Formulas:

Surface Feet Minute (SFM)=RPM x Diam. x .262  
 Revolutions Per Minute (RPM)=3.82 x (SFM / Diam.)  
 Feed Rate (IPM)=IPT x #teeth x RPM  
 Drilling (IPM)=IPR x RPM  
 Feed Per Tooth (IPT)=IPM / (#teeth x RPM)  
 Convert Inches to millimeters: Multiply by 25.4  
 Convert millimeters to Inches: Multiply by .03937

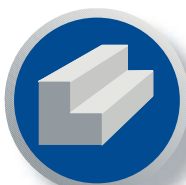
**Tech Help** Call, eMail us at [technical@toolalliance.com](mailto:technical@toolalliance.com), or copy / fax us this page for detailed assistance beyond what printed materials can provide. Please have the following information available to assure we can promptly process a response.

Checklist:

- Tool Description
- Application Description
- Work Piece Material
- Hardness (HRc)
- Current Speed (RPM or SFPM)
- Current Feed (CPT or IPM or FPR)
- Axial DOC
- Radial DOC
- Hole Depth (drilling)
- Machine Tool



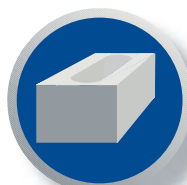
Face Milling



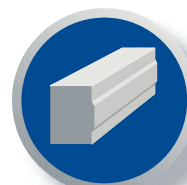
End Milling



Slot Milling



Pocket Milling



Peripheral Milling



## Application Tips for ULTRA TOOL® Solid Carbide Products

### Trouble Shooting for Ultra-Tool® Carbide End Mills

Problem	Cause	Solution
Chipping	• Feed rate too high	• Reduce feed rate
	• Up milling (conventional)	• Change to down milling (climb)
Wear	• Cutting edge too sharp	• Hone cutting edge or allow break-in
	• Chattering	• Reduce RPM
Breakage	• Loose tool	• Remove, clean, and retighten
	• Workpiece rigidity	• Tighten workpiece holding method
Chattering	• Tool rigidity	• Shorten LOC, place shank further up holder
	• Low cutting speed	• Increase RPM
Short Life	• Loose toolholder	• Remove from spindle, clean and replace
	• High cutting speed	• Reduce RPM
Chip Packing	• Low feed rate	• Increase feed rate
	• Up milling (conventional)	• Change to down milling (climb)
Poor Surface Finish	• Hard material	• Use coated tool
	• Poor chip evacuation	• Reposition coolant lines, use air blasting
Burring or Workpiece Chipping	• Improper cutter helix	• Change to recommended helix angle
	• Poor coolant	• Replace coolant or correct mixture
Workpiece Inaccuracy	• Feed rate too high	• Reduce feed rate
	• Depth of cut too large	• Reduce depth of cut
Tool Wear / Chipping	• Poor tool rigidity	• Shorten LOC, place shank further up holder
	• Tool wear	• Replace/regrind sooner
Heavy Burr	• Poor chip evacuation	• Reposition coolant lines, use air blasting
	• Poor coolant	• Replace coolant or correct mixture
Blue Chips	• Speed and feed too high	• Reduce feed rate
	• Poor toolholder rigidity	• Replace with shorter/more rigid holder
Long Chips	• Poor spindle rigidity	• Use larger spindle or different machine tool
	• Workpiece rigidity	• Tighten workpiece holding method
Solutions Key for Drills	• Relief angle too high	• Regrind with smaller relief angle
	• Depth of cut too large	• Reduce depth of cut
Poor Finish	• Poor tool rigidity	• Shorten LOC, place shank further up holder
	• Cutter/workpiece friction	• Use coated tool
Hole Size Inaccuracy	• Hard material	• Use coated tool
	• Poor material condition	• Use coated tool, clean material surface
Non-Cylindrical Hole	• Improper cutter angle	• Use coated tool, proper primary relief angle
	• Poor coolant	• Replace coolant or correct mixture
Heavy Burr	• Feed rate too high	• Reduce feed rate or increase speed
	• Low cutting speed	• Increase RPM or reduce feed rate
Blue Chips	• Insufficient chip room	• Use tool with less flutes, increase helix
	• Insufficient coolant	• Increase volume of coolant
Long Chips	• Feed rate too high	• Reduce feed rate
	• Low cutting speed	• Increase RPM
Poor Surface Finish	• Tool wear	• Replace or regrind tool
	• Edge build up	• Increase RPM, switch to higher helix tool
Burring or Workpiece Chipping	• Depth of cut too large	• Reduce depth of cut
	• Chip welding	• Increase volume of coolant
Workpiece Inaccuracy	• Tool wear	• Replace or regrind tool
	• Improper helix angle	• Change to recommended helix angle
Heavy Burr	• Feed rate too high	• Reduce feed rate
	• Depth of cut too large	• Reduce depth of cut
Blue Chips	• Tool deflection	• Shorten LOC, place shank further up holder
	• Loose/worn toolholder	• Repair or replace
Long Chips	• Poor toolholder rigidity	• Replace with shorter/more rigid toolholder
	• Poor spindle rigidity	• Use larger spindle or different machine tool
Poor Finish	• Insufficient number of flutes	• Use tool with higher flute quantity
	• Tool deflection	• Shorten LOC, place shank further up holder

### Trouble Shooting for Ultra-Tool® Carbide Drills

Problem	Cause	Solution (see key below)
Heavy Wear at Outer Edge	• Insufficient coolant	• 5, 6
	• Incorrect speed & feed	• 1, 2, 8
Chipping at Outer Cutting Edge	• Loose tool, tool movement	• 8, 10, 11, 12, 14, 16, 17, 21
	• Workpiece movement	• 8, 12, 13, 21
Drill Point Chipping	• Poor coolant conditions	• 5, 6
	• Incorrect speed & feed	• 1, 2, 3, 4
Margin Wear	• Loose tool, tool movement	• 10, 11, 12, 14
	• Incorrect speed & feed	• 1, 2, 3, 4
Tool Breakage	• Drill centering	• 8, 10, 11, 12, 21
	• Drill margin rubbing wall	• 20 (check drill for backtaper)
Poor Tool Life	• Poor chip evacuation	• 5, 6, 8, 20
	• Poor coolant conditions	• 5, 6
Drill Walk	• Workpiece movement	• 8, 13, 21
	• Loose tool, tool movement	• 8, 10, 11, 12, 14, 16, 17, 21
Chip Welding	• Workpiece movement	• 8, 12, 13, 21
	• Wrong drill type	• 9, 15, 16, 18, 19, 20
Hole Size Inaccuracy	• Poor coolant conditions	• 5, 6
	• Loose tool	• 14
Non-Cylindrical Hole	• Wrong drill type	• 9, 18
	• Loose tool, tool movement	• 8, 10, 11, 12, 14, 16, 17
Heavy Burr	• Workpiece movement	• 13
	• Incorrect speed & feed	• 1, 2
Blue Chips	• Incorrect speed & feed	• 1, 2, 3, 4
	• Poor coolant conditions	• 5, 6
Long Chips	• Tool wear	• 7, 8, 21
	• Incorrect drill point	• 8, 10, 11, 21
Solutions Key for Drills	• Material condition	• 11, 12, 15, 16, 17
	• Poor coolant conditions	• 5, 6
Poor Finish	• Wrong drill type	• 9, 18
	• Loose tool, tool movement	• 8, 10, 11, 12, 14, 16, 17
Hole Tolerance	• Workpiece movement	• 13
	• Incorrect speed & feed	• 1, 2
Tool Wear / Chipping	• Wrong drill type	• 9, 18
	• Loose tool, tool movement	• 8, 10, 11, 12, 14, 16, 17
Tool Breakage	• Workpiece movement	• 8, 12, 13, 21
	• Wrong drill type	• 9, 15, 16, 18, 19, 20
Heavy Burr	• Poor coolant conditions	• 5, 6
	• Tool wear	• 7, 8
Blue Chips	• Poor point grind	• 8
	• Incorrect speed & feed	• 1, 2
Long Chips	• 1) Reduce RPM	• 8) Repoint drill
	• 2) Increase feed	• 9) Correct drill type/size
Poor Surface Finish	• 3) Increase RPM	• 10) Use self-centering drill
	• 4) Reduce feed	• 11) Spot/center drill
Burring or Workpiece Chipping	• 5) Increase coolant	• 12) Clean surface
	• 6) Increase mixture	• 13) Improve rigidity/clamp
Workpiece Inaccuracy	• 7) Add negative hone	• 14) Tighten holder
		• 15) Use straight flute
Heavy Burr		• 16) Use stub length
		• 17) Place further up holder
Blue Chips		• 18) Use three-flute
		• 19) Use slower helix
Long Chips		• 20) Use parabolic design
		• 21) Change point style

### Trouble Shooting for Ultra-Tool® Carbide Reamers

Problem	Cause	Solution
Chatter	• High cutting speed	• Lower RPM or increase feed rate
	• Feed rate too low	• Increase feed rate
Tool Wear / Chipping	• Workpiece movement	• Tighten workpiece rigidity
	• Toolholder rigidity	• Tighten toolholder or reduce float
Tool Breakage	• Tool rigidity	• Use shorter tool, place further up holder
	• Incorrect feed rate	• Increase feed rate (typically)
Poor Finish	• Incorrect speed	• Reduce speed (typically)
	• Poor hole condition	• Work-hardened hole; change drilling type
Hole Tolerance	• Abrasive material	• Use proper coolant, coated reamer
	• Poor chip evacuation	• Use/increase coolant, use helical reamer
Tool Wear / Chipping	• Poor coolant	• Replace coolant or correct mixture
	• Insufficient coolant	• Increase coolant volume
Tool Breakage	• Workpiece alignment	• Use bushing, floating holder, lead chamfer
	• Excessive stock removal	• Use larger diameter starter drill
Poor Finish	• Feed rate too low	• Increase feed rate
	• Insufficient stock removal	• Use smaller diameter starter drill
Tool Wear / Chipping	• Poor hole condition	• Work-hardened hole; change drilling type
	• Poor coolant	• Replace/correct coolant mixture
Hole Tolerance	• Insufficient coolant	• Increase coolant volume
	• Workpiece alignment	• Use bushing, floating toolholder
Tool Breakage	• Incorrect tool size	• Check diameter of tool
	• Material shrinkage	• Adjust diameter for shrinkage; more coolant
Poor Finish	• Tool wear	• Sharpen or replace tool
	• Toolholder runoff	• Adjust or replace toolholder