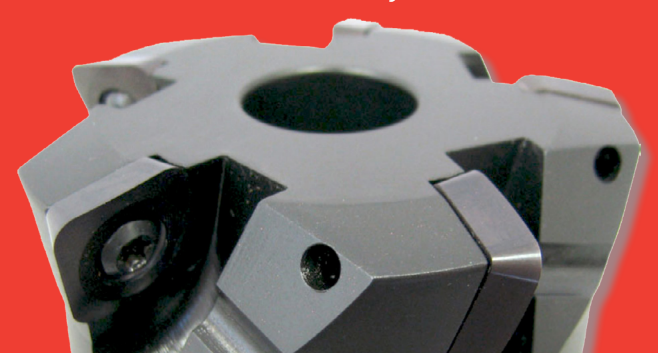
miltecusa.com

High-Performance Indexable Carbide Milling Systems



2013 Catalog



"Reprogram your milling expectations."



Table of Contents

Mil-Tec was created to bring the shearing action of traditional solid carbide machining to indexable carbide face & end milling. Along the way, we pioneered and patented the Freedom Cutter® (allowing 3 insert shapes to fit into the same cutter body pocket) and the Mil-Loc (a positioning device allowing 8 indexes on a round insert). We use only the best technology available from throughout the world, combined into a product line that offers the ultimate in milling application productivity. All of our inserts are precision ground and are suitable for use on a diverse range of materials and machine tools. Our toughest task in application training is getting prospective customers to run our product FAST ENOUGH to take full advantage of the Mil-Tec design. Once accomplished, a Mil-Tec customer is usually one for life.

We guarantee your satisfaction. This Company was created with a total "white-paper" approach; there are no compromises regarding performance. Our goal is to delight our customers.

We are extremely proud of Mil-Tec's products, and are confident you will enjoy using it as much as we enjoy manufacturing it.

Sincerely,

David Povich

ABOUT THIS CATALOG & PRODUCT LINE: The Mil-Tec product line presentation has been greatly simplified with the addition of EDP numbers. While the "old" nomenclature has been discarded from use in this publication, rest assured it will still appear on packaging and sales documentation. Alongside it will be new EDP #'s and an updated, logic-based numbering system used for Freedom Cutter inserts (see page #10 for more information). Our goal is to make this product line as efficient to understand, sell, purchase, and utilize as it is transferring heat from the workpiece to the chip.

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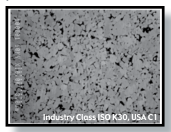


Home of the Freedom Cutter®



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 photograph of Ultra-Carb® 2 demonstrates 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.





Cobalt Percentage: 12% Grain Size (µm): ≤ 1.9 Hardness: 90.2 HRa TRS (PSI): 540,000 Density (gm/cc): 14.1 Code C1 / K40



Cobalt Percentage: 10% Grain Size (µm): ≤ 1.0 Hardness: 91.6 HRa TRS (PSI): 480,000 Density (gm/cc): 14.5 Code C1 / K30



Cobalt Percentage: 11.5% Grain Size (µm): ≤ 1.9 Hardness: 91.0 HRa TRS (PSI): 350,000 Density (gm/cc): 12.9 Code C5 / P40 / M30

COMPONENT #2: The Grinding Process After selecting the best material available, Mil-Tec 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 workpiece finishes, and improved lubricity are just some of the benefits brought to you by the latest indexable carbide rotary tooling advances from Mil-Tec. The following photograph displays a Mil-Tec insert featuring SmoothGrind (bottom) versus a major competitor's product (top). Our 100% precision-ground shearing, positive geometries create cutting forces much more similar to solid carbide milling than traditional pressed and sintered insert milling. Love your machine tool? Love your spindle? Treat them right and lower your maintenance costs at the same time you increase your throughput and improve your part finish.

SHEARDISBELIEF



OURSShears material with positive ground geometryCarries heat off with the chipLeaves the workpiece cool to the touch



THEIRS Pushes material with pressed geometry Punishes the workpiece Punishes the entire machine tool assembly

"REPROGRAM YOUR MILLING EXPECTATIONS"

Competitor's





SmoothEdge®







COMPONENT #3: 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 process for inserts selects from either SmoothEdge 1, a light brush hone, to SmoothEdge 2, which doubles the cycle. Both will 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. In addition, a microblasting treatment using extremely fine aluminum oxide powder is provided with all coated inserts, further prepping the cutting edge. For aluminum grades and certain other non-ferrous materials, we eliminate the process to achieve maximum edge sharpness.

COMPONENT#4: 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. Mil-Tec calls this process SmoothContricity®. Our indexable products are designed to run more like solid carbide end mills versus the traditional pressed & sintered insert. SmoothContricity ensures that optimum results can be obtained by minimizing run-out (TIR), and providing industry-leading tolerances on diameter & radius. 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. Furthermore, you'll see benefits through the production stream like reduced maintenance costs, more uptime, better part finishes, and more.





★ MILTEC®★ ◎



Components of Guaranteed Quality continued from Page #3



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

SmoothCoat®

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 #.



UnCoated

Material Hardness













PVD Diamond



Premium Coatings available

Standard Coatings available at "Coated" List Price



materials up to 70HRc including high-temp exotics, nickel based alloys, die & hardened steels

ideal for dry milling & high speed machining



materials up to 50HRc including steel, stainless steel, & cast iron

great choice for wide range of materials wet & dry applications

up to 30HRc

excellent lubricity & wear

aluminum, steel & stainless steel

> lower temp applications



aluminum, titanium, & non-ferrous

tremendous lubricity / reduced weld allows for dry milling



graphites, plastics, silicon alloys & other abrasive materials

extreme hardness for wearability in

sharpest diamond edge





extreme hardness for long life (10-50x) in graphite, carbon, composites & high silicon aluminum

> thickest diamond coating

SmoothCoat®

Material Abrasiveness







- Perfect for all material groups
- New Plus+ Geometry
- Hardened steel
- 3 insert shapes fit each pocket
- Unbeatable versatility
- Torx screw system
- Works with wide range of HP
- Uses precision-ground **Freedom Cutter inserts**
- From 2" to 12" diameter
- Cuts a 90° shoulder with SA90. SS90, or PS90 insert



The Freedom Cutter system features the ultimate in face-milling versatility. Each cutter body pocket accepts all three insert shapes, and each insert is available in a huge variety of geometries, radius sizes, carbide substrates, hones & coatings. Our cutter bodies are precision machined from hardened steel to exacting, repeatable tolerances. Special pocket geometry allows for eight indexes on Octagon & Round inserts, and four on Square. The Freedom Cutter milling system allows you to maximize your capabilities while minimizing your investment in cutter bodies. Now, the Freedom Cutter features our new Plus+ geometry, offering increased pocket density and superb body strength!



Select a Freedom Cutter Plus + Shell Mill Style Body:

All Freedom Cutter Bodies are machined in our own modern CNC factory in Fort Myers, FL from special pre-hardened steel to exacting tolerances. We manufacture standards & specials such as metric, coolant-thru, cartridge style, aluminum, or other cutter bodies with lead times as quick as one week.

Cutter Diameter	Bore	Keyway	Height	Insert Pockets	FC Plus+ Body Part Number	EDP Number	Body List Price USD
2"	3/4	5/16	1.725	3	FC-2-3	02001	\$200.00
2"	3/4	5/16	1.725	4	FC-2-4	02002	\$220.00
2-1/2	1-1/4	1/2	1-7/8	4	FC-2.5-4	02003	\$275.00
2-1/2	1"	.380	1-7/8	4	FC-2.5-4NS	02004	\$275.00
3"	1-1/4	1/2	1-7/8	4	FC-3-4	02005	\$325.00
3"	1"	.380	1-7/8	4	FC-3-4NS	02006	\$325.00
3"	1-1/4	1/2	1-7/8	5	FC-3-5	02007	\$345.00
3"	1"	.380	1-7/8	5	FC-3-5NS	02008	\$345.00
3"	3/4	5/16	1-7/8	5	FC-3-5NS-3/4	02025	\$345.00
3"	1-1/4	1/2	1-7/8	7	FC-3-7	02009	\$365.00
3"	1"	.380	1-7/8	7	FC-3-7NS	02010	\$365.00
3-1/2	1-1/2	5/8	1-7/8	5	FC-3.5-5	02011	\$385.00
4"	1-1/2	5/8	1-7/8	6	FC-4-6	02012	\$450.00
4"	1-1/2	5/8	1-7/8	8	FC-4-8	02013	\$480.00
4"	1-1/4	1/2	1-7/8	6	FC-4-6NS-1.25	02027	\$450.00
4"	1"	.380	1-7/8	6	FC-4-6NS-1	02026	\$450.00
4-1/2	1-1/2	5/8	1-7/8	6	FC-4.5-6	02014	\$525.00
5"	1-1/2	5/8	1.950	6	FC-5-6	02015	\$560.00
5"	1-1/2	5/8	1.950	9	FC-5-9	02016	\$590.00
5"	1"	.380	1.950	6	FC-5-6NS-1	02028	\$560.00
5"	1-1/4	1/2	1.950	6	FC-5-6NS-1.25	02029	\$560.00
6"	1-1/2	5/8	1.950	8	FC-6-8	02017	\$620.00
6"	1-1/2	5/8	1.950	10	FC-6-10	02018	\$660.00
6"	1"	.380	1.950	8	FC-6-8NS-1	02030	\$620.00
6"	1-1/4	1/2	1.950	8	FC-6-8NS-1.25	02031	\$620.00



Select a Freedom Cutter Plus+ Large Diameter Face Mill Style Body: The Large Diameter Freedom Cutter Face Mill features a 4" bolt circle pattern. The CB (counterbore) design is for direct attachment to the spindle face (counterbore diameter is 5-1/16"), while the FB (flat back) is used with standard shell mill holders.

Cutter Diameter	Bore	Keyway	Height	Insert Pockets	FC Plus+ Large Body Part Number	EDP Number	Body List Price USD
8"	2"	1"	2"	9	FC-8-9-CB	02019	\$880.00
8"	2-1/2	1"	2"	9	FC-8-9-FB	02020	\$880.00
10"	2-1/2	1"	2-1/2	10	FC-10-10-CB	02021	\$1100.00
10"	2-1/2	1"	2-1/2	10	FC-10-10-FB	02022	\$1100.00
12"	2-1/2	1"	2-1/2	11	FC-12-11-FB	02023	\$1320.00
14"	2-1/2	1"	2-1/2	14	FC-14-14-FB	02034	\$2250.00
16"	2-1/2	1"	2-1/2	16	FC-16-16-FB	02035	\$3050.00

★ MILTEC®★ ◎



The Freedom Cutter Plus+45 Milling System is a 45° lead anale shell mill that utilizes square shaped Freedom **Cutter Inserts. Because our inserts** have precision around geometries ranging from the SA (Super Aluminum) to our workhorse NP grind, the new Plus+45 is the most versatile 45° lead face mill in the industry. The Plus+45 powerful combination of attributes generates maximum metal removal rates in the toughest alloys!



The Plus+45 uses standard Square Freedom Cutter Inserts up to .125 maximum radius.

- 45° lead angle for smooth cut
- Perfect for all material groups including toughest alloys
- Precise tolerances
- Hardened steel
- Accepts standard square **Freedom Cutter inserts**
- **Utilizes FC insert geometry**
- Torx screw system
- Depths of cut up to .400
- Unbeatable productivity
- From 2" to 6" diameter

Select a Freedom Cutter Plus+45 Shell Mill Style Body:

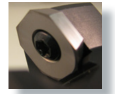
All Freedom Cutter Plus+45 Bodies are machined in our own modern CNC factory in Fort Myers, FL from special pre-hardened steel to exacting tolerances. We manufacture standards & specials such as metric, coolant-thru, cartridge style, aluminum, or other cutter bodies with lead times as quick as one week.



Diameter	Bore	Keyway	Height	Pockets	Part Number	Number	Price USD
2"	3/4	5/16	2"	4	FC45-2-4	02050	\$220.00
3"	1-1/4	1/2	2"	6	FC45-3-6	02051	\$350.00
3"	1"	.380	2"	6	FC45-3-6NS	02052	\$365.00
4"	1-1/2	5/8	2"	8	FC45-4-8	02053	\$480.00
5"	1-1/2	5/8	2"	9	FC45-5-9	02054	\$590.00
6"	1-1/2	5/8	2"	10	FC45-6-10	02055	\$660.00

Mil-Tec Freedom Cutter Plus+45 Specialized Square Inserts with Wiper flats:

Mil-Tec now offers a Wiper insert for the Plus+45 Series. This new insert geometry can semi-finish and finish. Milled workpiece surfaces as low as 15RA are now possible by combining a traditional wiper design with our high positive shearing cutter pocket.



Plus+45 Wiper Insert	EDP#	Price	Application
S-SS-W45-20UC	41013UC	\$13.50	Semi-Finish / Finish • Aluminum
Z-SA-W45-20UC	41014UC	\$13.50	Finish • Aluminum
S-SS-W45-51TA	41011TA	\$14.50	Semi-Finish / Finish • Steel & Stainless
S-PS-W45-51TA	41012TA	\$14.50	Semi-Finish / Finish • Steel, Stainless & Exotics



The Mil-Tec High Feed Freedom Cutter®

Select a High Feed (HFC) Freedom Cutter (Shank & Shell Mill Styles):

Shank

Cutter

The new Mil-Tec High Feed Freedom Cutter brings incredible metalworking performance to smaller CNC's & 40-taper spindles milling Steels & Stainless (up to 300 IPM) and Titanium & Exotics (up to 500 SFPM @ 50 IPM). Recommended High Feed inserts are listed below.



Diameter	Diameter	OAL		Pockets	Part Number	Number	Price USD
1-1/2	1"	4"		2	HFC-1.5-2-8	02152	\$210.00
1-1/2	1-1/4	4"		2	HFC-1.5-2-10	02153	\$210.00
2"	1"	4"		3	HFC-2-3-8	02154	\$310.00
2"	1-1/4	4"		3	HFC-2-3-10	02155	\$310.00
Cutter Diameter	Bore	Keyway	Height	Insert Pockets	HFC Shell Body Part Number	EDP Number	Body List Price USD
2"	3/4	5/16	1.725	4	HFC-2-4ML	02165	\$250.00
2-1/2	1"	.380	1-7/8	4	HFC-2.5-4NS	02156	\$325.00
2-1/2	1-1/4	1/2	1-7/8	4	HFC-2.5-4ML	02157	\$325.00
3"	1"	.380	1-7/8	5	HFC-3-5NS	02158	\$380.00
3"	1-1/4	1/2	1-7/8	5	HFC-3-5ML	02159	\$380.00
4"	1-1/2	5/8	1-7/8	6	HFC-4-6ML	02160	\$500.00

Insert

Ideal **High Feed** Inserts: New for 2013, A2 coating doubles

the thickness for

increased wear.

This insert is recommended for roughing steel, Stainless, and cast iron.

EDP#

72752A2



.125

Square

Square



(C	Negative Frustro Smooth	re / Positive conical Land Grind®
adius	# indexes	Price
125	4	\$14.50

This insert is ideal for roughing Stainless, Titanium, Inconel, and high-temp alloys.

HFC Shank Body





EDP#	Shape	Radius	# indexes	Price
63712AT	Shape Square 90	.125	2	\$14.50

Page#7

rev2013





Freedom Cutter® Specialty Styles • Freedom Cutter with Dedicated Round insert (FCDR) • Freedom Cutter with Low Profile cutter body(FCLP)

The Freedom Cutter is available in customized solutions for difficult milling applications. These specialized cutter bodies utilize the same insert family as all Freedom Cutter series and are precisioned machined in our factory from tough heat treated steel.

Select a Freedom Cutter with Dedicated Round insert support (FCDR) Cutter Body:

This Freedom Cutter style is used only with Round inserts. The pocket is precision machined to perfectly match a round Freedom Cutter insert and utilize our unique Mil-Loc screw system for tight tolerance, high-speed milling utilizing the Round geometry. Cutter diameters are based on the OD of the insert. Insert radius is .312 and features eight indexes.



Cutter Diameter	Bore	Keyway	Height	Insert Pockets	FC Dedicated Round Body Part Number	EDP Number	Body List Price USD
2"	3/4	5/16	1.725	3	FCDR-2-3	02170	\$240.00
3"	1-1/4	1/2	1-7/8	5	FCDR-3-5	02171	\$355.00
4"	1-1/2	5/8	1-7/8	6	FCDR-4-6	02173	\$460.00
5"	1-1/4	1/2	1.950	6	FCDR-5-6	02175	\$580.00
6"	1-1/2	5/8	1.950	8	FCDR-6-8	02176	\$640.00
8"	2-1/2	1"	2"	9	FCDR-8-9*	02178	\$900.00
10"	2-1/2	1"	2"	10	FCDR-10-10*	02179	\$1140.00
12"	2-1/2	1"	2"	11	FCDR-12-11*	02180	\$1360.00







Utilizing standard Round Freedom Cutter inserts, the FCDR features totally reengineered geometry to maximize performance in Steels, Stainless, Titanium, and a wide range of High-Temp alloys. The round pocket provides increased strength and insert support. New geometry increases the shear angle resulting in increased metal removal rates and longer tool life.

Round (R)

Select a Freedom Cutter with a Low Profile & reduced weight (FCLP) Cutter Body:

The Low Profile Freedom Cutter is precision machined from heat-treated steel with reduced body mass and undersized bores for light and medium duty applications on smaller capacity CNC's. Total cutter weight is reduced 40% to 60% dependent upon diameter. The FCLP features the traditional Freedom Cutter pocket and accepts all standard Freedom Cutter inserts.



Diameter	Bore	Keyway	Height	Pockets	Body Part Number	Number	Price USD
4"	1-1/4	1/2	1.625	6	FCLP-4-6	02036	\$450.00
4"	1-1/2	5/8	1.625	8	FCLP-4-8	02037	\$480.00
5"	1-1/4	1/2	1.625	6	FCLP-5-6	02038	\$560.00
5"	1-1/2	5/8	1.625	6	FCLP-5-6-2	02045	\$560.00
5"	1-1/2	5/8	1.625	9	FCLP-5-9	02039	\$590.00
6"	1-1/4	1/2	1.625	8	FCLP-6-8	02040	\$620.00
6"	1-1/2	5/8	1.625	9	FCLP-6-9	02041	\$660.00
7"	1-1/2	5/8	1.625	9	FCLP-7-9	02042	\$770.00
8"	1-1/2	5/8	1.625	10	FCLP-8-10	02043	\$880.00
10"	1-1/2	5/8	1.625	10	FCLP-10-10	02044	\$1100.00

average weight reduction from traditional Freedom Cutter





Freedom Cutter Low Profile

standard Freedom Cutter



★ MILTEC® ★



Freedom Cutter® Specialty Styles



The Freedom Cutter is available in customized solutions for difficult milling applications. These specialized cutter bodies utilize the same insert family as all Freedom Cutter series.

- Freedom Cutter with Extended Reach Shank (FCR)
- Freedom Cutter with Integrated R8 Shank (FC8)
- Freedom Cutter with Chamfer Angles (FC+Angle)
- Freedom Cutter that Ramps & Plunges (RPX) Shank diameter tolerance -.0002 / -.0005

Select a Freedom Cutter with Extended Reach (FCR) Shank Style Body:

This Freedom Cutter offers extended reach capabilities, bringing the benefits of the FC milling system to a wide variety of application



Cutter Diameter	Shank	Head Length	OAL	Insert Pockets	FC Shank Body Part Number	EDP Number	Body List Price USD
1"	3/4	1-3/4	4"	1	FCR-1-1-6	02070	\$100.00
1"	1-1/4	1-3/4	4"	1	FCR-1-1-10	02071	\$100.00
1"	1"	1-3/4	7"	1	FCR-1-1-8E	02072	\$130.00
1"	1-1/4	1-3/4	7"	1	FCR-1-1-10E	02073	\$170.00
1-1/4"	3/4	1-3/4	4"	2	FCR-1.25-2-6	02074	\$150.00
1-1/4"	1"	1-3/4	4"	2	FCR-1.25-2-8	02075	\$150.00
1-1/4"	1-1/4	1-3/4	4"	2	FCR-1.25-2-10	02076	\$150.00
1-1/4"	1-1/4	1-3/4	7"	2	FCR-1.25-2-10E	02077	\$180.00
1-1/2"	3/4	1-3/4	4"	3	FCR-1.5-3-6	02078	\$190.00
1-1/2"	1"	1-3/4	4"	3	FCR-1.5-3-8	02079	\$190.00
1-1/2"	1-1/4	1-3/4	4"	3	FCR-1.5-3-10	02080	\$190.00
1-1/2"	1-1/4	1-3/4	7"	3	FCR-1.5-3-10E	02081	\$225.00
1-3/4"	3/4	1-3/4	4"	3	FCR-1.75-3-6	02082	\$220.00
1-3/4"	1-1/4	1-3/4	4"	3	FCR-1.75-3-10	02083	\$220.00
1-3/4"	1-1/4	1-3/4	7"	3	FCR-1.75-3-10E	02084	\$255.00
2"	1"	1-3/4	4"	4	FCR-2-4-8	02087	\$300.00
2"	1-1/4	1-3/4	4"	3	FCR-2-3-10	02085	\$260.00
2"	1-1/4	1-3/4	4"	4	FCR-2-4-10	02086	\$280.00

Select a Freedom Cutter with integral R8 Shank Style Body:

This Freedom Cutter features a one-piece R8 shank, bringing the versatility of the FC milling system to small shops, maintenance rooms, repair facilities, etc. You'll be amazed at the productivity our free-cutting, positive geometry brings to low-horsepower mills!



Cutter Diameter	OAL	Insert Pockets	FC R8 Shank Body Part Number	EDP Number	Body List Price USD
1-1/2"	5-1/8	3	FC8-1.5	02090	\$200.00
2"	5-1/8	3	FC8-2.0	02091	\$260.00
3"	5-1/8	5	FC8-3.0	02092	\$450.00

Select a Freedom Cutter that Chamfers with Shank Style Body:

This Freedom Cutter style chamfers up to a .600 width with a standard square FC insert. Length is measured to tip of insert, and listed diameter is from front tip of insert to opposing front tip.



Included Angle	Cutter Diameter	Shank	OAL	Insert Pockets	FC Chamfer Body Part Number	Number	Body List Price USD
60°	1"	3/4	3-1/2	2	FC30-8-2-6	02110	\$160.00
82°	1"	3/4	3-1/2	2	FC41-8-2-6	02115	\$160.00
90°	7/8	3/4	3-1/2	2	FC45-7-2-6	02111	\$160.00
90°	7/8	1"	3-1/2	2	FC45-7-2-8	02112	\$160.00
90°	1-1/2	1"	3-1/2	2	FC45-12-2-8	02114	\$215.00
100°	7/8	3/4	3-1/2	2	FC50-7-2-6	02116	\$160.00
120°	7/8	3/4	3-1/2	2	FC60-7-2-6	02113	\$160.00

Select a Freedom Cutter that Ramps & Plunges (RPX) w/ Shank or Shell Style Body: This Freedom Cutter style can ramp and plunge. Ramp up to 30° and .187 DOC, and plunge to .187 DOC. Standard milling can also be accomplished; 8-index geometries (Octagon & Round) have a maximum .150 DOC, while 4-index geometries (Square) go up to .312 depth.



Shell Mill

new! Sizes & Angles

	Cutter Diameter	Shank	Head Length	OAL	Insert Pockets	RPX Shank Style Body Part Number	EDP Number	Body List Price USD
	1-1/2	1-1/4	1"	4"	2	RPXS-1.5-2-10	02144	\$175.00
	1-3/4	1-1/4	1"	4"	2	RPXS-1.75-2-10	02145	\$195.00
	2"	1-1/4	1.55	4"	3	RPXS-2-3-10	02146	\$260.00
	2-1/2	1-1/4	1.55	4"	3	RPXS-2.5-3-10	02147	\$325.00
	3"	1-1/4	1.55	4"	4	RPXS-3-4-10	02148	\$380.00
	3-1/2	1-1/2	1.55	4"	4	RPXS-3.5-4-12	02149	\$395.00
	Cutter Diameter	Bore	Keyway	Height	Insert Pockets	RPX Shell Mill Body Part Number	EDP Number	Body List Price USD
	2"	3/4	5/16	1.725	3	RPX-2-3	02140	\$200.00
	3"	1"	.380	1-7/8	4	RPX-3-4	02141	\$325.00
ill	4"	1-1/2	5/8	1-7/8	6	RPX-4-6	02142	\$450.00
	6"	1-1/2	5/8	1.950	8	RPX-6-8	02143	\$620.00





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Number

rev2013

Body List

Price USD

Freedom Cutter® Specialty Styles • Dedicated Finishing Freedom Cutter (DFCA)

Cutter **Diameter**



The Freedom Cutter is available in customized solutions for difficult milling applications. These specialized cutter bodies utilize the same insert family as all Freedom Cutter series.

- Freedom Cutter with Square Insert Support (FCS)
- Freedom Cutter with Coolant Holes (FCC)

DFCA Shank Body

Part Number

• Freedom Cutter with Aluminum Body Design (FCA) Shank diameter tolerance -.0002 / -.0005



Select a Dedicated Finishing (DFCA) Freedom Cutter (Shank & Shell Mill Styles): The DFCA Freedom Cutter in conjunction with the required Square NP Geometry (minimum .032 Rad) acts as a

Insert

Pockets

dedicated finisher / wiper combination in applications that demand exceptional surface finish and flatness.

Shank

Diameter



Shell

1"		4"	3/4	1	DFCA-1-1-6	02060	\$175.00
1"		4"	1-1/4	1	DFCA-1-1-10	02061	\$175.00
Cutter Diameter	Height	Keyway	Bore	Insert Pockets	DFCA Shell Body Part Number	EDP Number	Body List Price USD
2"	1.725	5/16	3/4	2	DFCA-2-2	02062	\$200.00
3"	1-7/8	1/2	1-1/4	2	DFCA-3-2	02063	\$300.00
3"	1-7/8	.380	1"	2	DFCA-3-2NS	02064	\$300.00
4"	1-7/8	5/8	1-1/2	2	DFCA-4-2	02065	\$400.00
5"	1.950	5/8	1-1/2	2	DFCA-5-2	02066	\$500.00
6"	1.950	5/8	1-1/2	2	DFCA-6-2	02067	\$600.00
8"	2"	1"	2-1/2	2	DFCA-8-2FB	02068	\$800.00

Select a Freedom Cutter with Square Insert Support (FCS) Shell Mill Style Body:

OAL

This Freedom Cutter style is used only with Square inserts. The pocket shoulder is extended to provide additional corner support for dedicated high-speed milling utilizing the Square geometry.



Diameter	Bore	Keyway	Height	Pockets	FC Sq. Support Body Part Number	EDP Number	Body List Price USD
2"	3/4	5/16	1.725	3	FCS-2-3	02120	\$220.00
2"	3/4	5/16	1.725	4	FCS-2-4	02121	\$245.00
2-1/2	1-1/4	1/2	1-7/8	4	FCS-2.5-4	02122	\$310.00
2-1/2	1"	.380	1-7/8	4	FCS-2.5-4-NS	02123	\$310.00
3"	1-1/4	1/2	1-7/8	4	FCS-3-4	02124	\$350.00
3"	1-1/4	1/2	1-7/8	5	FCS-3-5	02125	\$375.00
3"	1"	.380	1-7/8	5	FCS-3-5-NS	02126	\$375.00
4"	1-1/2	5/8	1-7/8	6	FCS-4-6	02127	\$500.00
5"	1-1/2	5/8	1.950	6	FCS-5-6	02128	\$620.00
6"	1-1/2	5/8	1.950	8	FCS-6-8	02129	\$700.00

Select a Freedom Cutter with Coolant Hole (FCC) Shell Mill Style Body:

This Freedom Cutter style is designed for both air and fluid coolant technologies. A custom cap screw is included with the 2" and 3" FCC, while a special 1-1/2" CBS bolt is required for larger diameters.



Cutter Diameter	Bore	Keyway	Height	Insert Pockets	FC Coolant Body Part Number	EDP Number	Body List Price USD
2"	3/4	5/16	1-3/4	4	FCC-2-4	02100	\$300.00
3"	1-1/4	1/2	1-7/8	5	FCC-3-5	02101	\$445.00
3"	1"	.380	1-7/8	5	FCC-3-5-NS	02102	\$445.00
4"	1-1/2	5/8	1-7/8	6	FCC-4-6	02103	\$570.00
6"	1-1/2	5/8	1.950	8	FCC-6-8	02104	\$780.00

Select a Freedom Cutter with Aluminum construction (FCA) Shell Mill Style Body: This Freedom Cutter style is machined entirely from 6061 T6 Aluminum. It is an ideal solution for router and restricted spindle-weight applications.



Cutter Diameter	Bore	Keyway	Height	Weight	Insert Pockets	FC Aluminum Body Part Number	EDP Number	Body List Price USD
2"	3/4	5/16	1.725	5 oz	3	FCA-2-3	02130	\$220.00
2"	3/4	5/16	1.725	5 oz	4	FCA-2-4	02131	\$245.00
3"	1-1/4	1/2	1-7/8	12 oz	5	FCA-3-5	02132	\$375.00
3"	1"	.380	1-7/8	12 oz	5	FCA-3-5-NS	02133	\$375.00
4"	1-1/2	5/8	1-7/8	1 lb	6	FCA-4-6	02134	\$500.00
6"	1-1/2	5/8	1.950	3 lb	8	FCA-6-8	02135	\$700.00
8"	2-1/2	1"	2"	5 lb	9	FCA-8-9	02136	\$950.00
10"	2-1/2	1"	2-1/2	10 lb	10	FCA-10-10	02137	\$1200.00

★ MILTEC®★



Mil-Tec Freedom Cutter® Inserts Nomenclature Guide & Technical Information







Square (S)









Insert Description = O-SS-062-2-1-TA, or OSS06221TA (every Freedom Cutter Insert has 10 characters total) Note that the combination of Carbide, Sedge Prep & Coating constitute the Insert Grade ("21TA" in this example)



Insert Shape Availability order as O, S, Z, or R



Octagon (O)





Square 90 (Z)



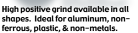
Each arrow represents a cutting edge index.

Octagon (O) = 8 indexes Square (S) = 4 indexes Square 90 (Z) = 2 indexes Round (R) = 8 indexes



Geometry Availability order as SS, PS, NP, MS, GP, or SA







Flat top grind for all materials.



Medium positive grind for steel, stainless, and exotics. The perfect "all-application" geometry.



Maximum high positive grind for milling 90° corner in Aluminum. Available in Square 90 (Z) shape.



Strongest insert and designed for heavy feed rates. Ideal for steel, stainless, & heat-treated alloys.



Super Shear grind for milling 90° corner available in Square 90 (Z).



Molded and around chip control: ideal for stainless & exotics including titanium and inconel.



Power Shear grind for milling 90° corner available in Square 90 (Z).



Radius Availability order as 000, 005, 016, 032, 047, 062, 093, 125, 187, 250, or 312

Octagon shape available in 062 only; Round is 312 by default.

Radius =	000	005	016	032	047	062	093	125	187	250	312
decimal	.000	.005	.016	.032	.047	.062	.093	.125	.187	.250	.312
metric	0.00 mm	0.13 mm	0.40 mm	0.81 mm	1.20 mm	1.57 mm	2.36 mm	3.18 mm	4.75 mm	6.35 mm	7.92 mm



Carbide Classification Availability order as 1, 2, or 5



Toughest Carbide All applications + Exotics



Hardest Carbide Cast Iron, Stainless Low Carbon Steels



Tough + Hard Carbide Steels, Stainless Hard materials

Please note that the combination of Carbide, Edge Prep & Coating constitute the Insert Grade, i.e. "21TA"



Edge Prep Availability order as 0, 1, or 2

SmoothEdge® C

No Hone, Upsharp = 0 Razor sharp for max shearing Plastics, Aluminum, Non-Ferrous

Light Hone = 1 Added edge strength w/high shear General Purpose for most materials

SmoothEdge®

Heavy Hone = 2 Strongest cutting edge Exotics, PH Stainless, Heat treated alloys



Coating Availability order as UC, TA, TN, A1, AT, D1, D2, or TC

















UnCoated

PVD Diamond

CVD Diamond

UnCoated: \$13.50 USD each

Only \$1.69 per uncoated index!

Coated: \$14.50 USD each

Less than \$1.81 per coated index!

Sample Order: R-PS-312-2-1-TA or RPS31221TA

All Round Freedom Cutter

inserts and geometries feature our patented Mil-Loc locating

system, which assures solid pocket positioning and 8 total

indexes. The Round insert by

default features a .312 radius.

★ MILTEC®★ ●

Mil-Tec Freedom Cutter® Insert Pricing & Availability • All Freedom Cutter Inserts have a 5/8" Inscribed Circle and are 3/16" thick • Inserts are sold in packs of 10

Prices displayed are for standard FC inserts with standard coating; premium prices apply for PCD, Silicon Nitride, & A2, D1, and D2 coatings. Available catalog standards are listed by EDP number on pages #12 to #15. Specials available upon quotation.

Octagon



UnCoated: \$13.50 USD each Only \$1.69 per uncoated index!

Coated: \$14.50 USD each Less than \$1.81 per coated index!



All Octagon Freedom Cutter inserts and geometries feature the .062 Radius on all 8 index corners.



Sample Order: O-NP-062-5-1-TA or ONP06251TA











Square



UnCoated: \$13.50 USD each Only \$3.38 per uncoated index!

Coated: \$14.50 USD each Less than \$3.63 per coated index!



All Square Freedom Cutter inserts are available with 9 different corner radii and have either 4 (S) or 2 (Z) indexes.

Sample Order: S-SS-005-1-0-UC or SSS00510UC





cuts 90° with 4 indexes:



cuts 90° cutting with 2 indexes:

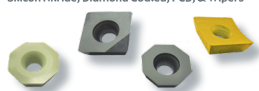






Special Application Freedom Cutter® Inserts

Silicon Nitride, Diamond Coated, PCD, & Wipers



Part#	Description	Price USD	EDP#
ONP062S1UC	Silicon Nitride Octagon NP .062R	\$20.50	41001
SNP032S1UC	Silicon Nitride Square NP .032R	\$20.50	41002
Insert EDP# + D2	D2 CVD Diamond Coated	\$70.00	41004
Insert EDP# + D1	D1 PVD Diamond Coated	\$18.00	41005
OSS06220D1	D1 Octagon Super Shear .062R	\$18.00	50020D1
OPS06220D1	D1 Octagon Power Shear .062R	\$18.00	60020D1
ONP06220D1	D1 Octagon NP .062R	\$18.00	70020D1
OGP06220D1	D1 Octagon GenPurpose .062R	\$18.00	90020D1
ZSS03220D1	D1 Square 90° Super Shear	\$18.00	53320D1
ZPS03220D1	D1 Square 90° Power Shear	\$18.00	63320D1
SNP03220D1	D1 Square NP	\$18.00	72320D1
SGP03220D1	D1 Square General Purpose	\$18.00	92320D1
RSS31220D1	D1 Round Super Shear .312R	\$18.00	51020D1
RPS31220D1	D1 Round Power Shear .312R	\$18.00	61020D1
RGP31220D1	D1 Round General Purpose .312R	\$18.00	91020D1
SGP000PCD	PCD Square General Purpose	\$120.00	41020
SGP005PCD	PCD Square GenPurpose .005R	\$120.00	41021
SGP016PCD	PCD Square GenPurpose .016R	\$120.00	41022
SGP032PCD	PCD Square GenPurpose .032R	\$120.00	41023
SGP062PCD	PCD Square GenPurpose .062R	\$120.00	41024
SGP090PCD	PCD Square GenPurpose .090R	\$120.00	41025
SGP125PCD	PCD Square GenPurpose .125R	\$120.00	41026
SSS03220UC-W	Wiper Square Super Shear	\$13.50	41006
ZSS03220UC-W	Wiper Square 90° Super Shear	\$13.50	41007
ZSA03220UC-W	Wiper Sq. 90° Super Aluminum	\$13.50	41008
SNP03250UC-W	Wiper Square NP .032 Rad	\$13.50	41009

ONP45°50UC-W Wiper Octagon NP 45° \$13.50



Freedom Cutter® Spare Parts

Part#	Description	Price USD	Pack Q	EDP#
FCS-1032T	T20 Torx Insert Screw	\$15.00	12	99100
FCW-125T	T20 Torx Wrench wire style	\$15.00	10	99101
FCW-T20	T20 Torx Wrench w/ handle	\$10.00	1	99102
MLS-632	Mil-Loc Screws	\$15.00	12	99103
MLK-62	Mil-Loc Wrench	\$15.00	10	99104
HT-1	Hardness Tester	\$150.00	1	99105
MT-AS	Anti-Seize tube	\$1.00	1	99106
CBS-15	Pancake Washer & Bolt	\$94.50	1	99107

★ MILTEC® ★







Mil-Tec Freedom Cutter® Inserts: Octagon

- SmoothGrind® precision grinding
- SmoothCoat® PVD hard coatings
- 8 indexes for value / .062 radius
- Positive Geometry / free cutting
- 5 Different geometries
- Fits all Freedom Cutter pockets
- 5/8" IC with 3/16" thickness
- Same insert works with Fractional and Metric bodies



Octagon (O)

The Mil-Tec Octagon Freedom Cutter insert features eight indexes and is available in five different precision ground geometries. Inserts are sold in packs of ten.

Octagons feature a .062 radius on all eight indexes.

Note FC inserts are sold in packs of 10. List prices are for individual inserts. EDP#'s listed below.

FC Insert **List Prices**

\$13.50 **UnCoated** \$14.50 Coated





High positive grind available in all shapes. Ideal for aluminum, nonferrous, plastic, & non-metals.



Medium positive grind for steel, stainless, and exotics. The perfect "all-application" geometry.



Strongest insert and designed for heavy feed rates. Ideal for steel, stainless. & heat-treated allovs.



Molded and ground chip control: ideal for stainless & exotics including titanium and inconel.



Flat top grind for all materials.

*Class/					
Edge Prep	UnCoated	TIAIN	TiN	TiB2	AlTiN
1-0	50010UC	50010TA	50010TN	50010A1	50010AT
1-1	50011UC	50011TA	50011TN	50011A1	50011AT
1-2	50012UC	50012TA	50012TN	50012A1	50012AT
2-0	50020UC	50020TA	50020TN	50020A1	50020AT
2-1	50021UC	50021TA	50021TN	50021A1	50021AT
2-2	50022UC	50022TA	50022TN	50022A1	50022AT
5-0	50050UC	50050TA	50050TN	50050A1	50050AT
5-1	50051UC	50051TA	50051TN	50051A1	50051AT
5-2	50052UC	50052TA	50052TN	50052A1	50052AT
1-0	60010UC	60010TA	60010TN	60010A1	60010AT
1-1	60011UC	60011TA	60011TN	60011A1	60011AT
1-2	60011UC	60011TA	60012TN	60011A1	60011A1
2-0	60020UC	60020TA	60020TN	60020A1	60020AT
2-1	60021UC	60021TA	60021TN	60021A1	60020AT
2-2	60022UC	60021TA	60021TN	60021A1	60021AT
5-0	60050UC	60050TA	60050TN	60050A1	60050AT
5-1	60051UC	60051TA	60051TN	60051A1	60051AT
5-2	600510C	60052TA	60052TN	60052A1	60051AT
1-0	70010UC	70010TA	70010TN	70010A1	70010AT
1-1	70011UC	70011TA	70011TN	70011A1	70011AT
1-2	70012UC	70012TA	70012TN	70012A1	70012AT
2-0	70020UC	70020TA	70020TN	70020A1	70020AT
2-1	70021UC	70021TA	70021TN	70021A1	70021AT
2-2	70022UC	70022TA	70022TN	70022A1	70022AT
5-0	70050UC	70050TA	70050TN	70050A1	70050AT
5-1	70051UC	70051TA	70051TN	70051A1	70051AT
5-2	70052UC	70052TA	70052TN	70052A1	70052AT
1-0	80010UC	80010TA	80010TN	80010A1	80010AT
1-1	80011UC	80011TA	80011TN	80011A1	80011AT
1-2	80012UC	80012TA	80012TN	80012A1	80012AT
5-0	80050UC	80050TA	80050TN	80050A1	80050AT
5-1	80051UC	80051TA	80051TN	80051A1	80051AT
5-2	80052UC	80052TA	80052TN	80052A1	80052AT
4.0		~~~			
1-0	90010UC	90010TA	90010TN	90010A1	90010AT
1-1	90011UC	90011TA	90011TN	90011A1	90011AT
1-2	90012UC	90012TA	90012TN	90012A1	90012AT
2-0	90020UC	90020TA	90020TN	90020A1	90020AT
2-1	90021UC	90021TA	90021TN	90021A1	90021AT
2-2	90022UC	90022TA	90022TN	90022A1	90022AT
5-0	90050UC	90050TA	90050TN	90050A1	90050AT
5-1	90051UC	90051TA	90051TN	90051A1	90051AT
5-2	90052UC	90052TA	90052TN	90052A1	90052AT

*Carbide Classification Availability order as 1, 2, or 5





Hardest Grade Cast Iron, Stainless Low Carbon Steels



Steels, Stainless

Hard materials

SmoothEdge® 0 No Hone, Upsharp = 0 Razor sharp for max shearing

Plastics, Aluminum, Non-Ferrous

*Edge Prep Availability order as 0, 1, or 2

SmoothEdge® 1

Light Hone = 1 Added edge strength w/high shear General Purpose for most materials SmoothEdge® 2

Heavy Hone = 2 Strongest cutting edge Exotics, PH Stainless, Heat treated alloys

Please note that the combination of Carbide Class, Edge Prep & Coating constitute the insert Grade (i.e. "52AT" or 5-2-AT).





Mil-Tec Freedom Cutter® Inserts: Round

- SmoothGrind® precision grinding
- SmoothCoat® PVD hard coatings
- 8 indexes for value / .312 radius
- Positive Geometry / free cutting
- 4 Different geometries
- Fits all Freedom Cutter pockets
- 5/8" IC with 3/16" thickness
- Patented Mil-Loc indexing screw
- Same insert works with Fractional and Metric bodies



Round (R)

The Mil-Tec Round Freedom Cutter insert features eight indexes and is available in four different precision ground geometries. Inserts are sold in packs of ten.

Rounds feature a .312 radius on all eight indexes.

Note FC inserts are sold in packs of 10. List prices are for individual inserts. EDP#'s listed below.

FC Insert **List Prices** UnCoated \$13.50 Coated \$14.50





High positive grind available in all shapes. Ideal for aluminum, nonferrous, plastic, & non-metals.



Medium positive grind for steel stainless, and exotics. The perfect "all-application" geometry.



Strongest insert and designed for heavy feed rates. Ideal for steel, stainless, & heat-treated alloys.



Flat top grind for all materials.

*Class/		7001.1	10/001	3/001 . 1	Moon
Edge Prep	UnCoated	TIAIN	TiN	TiB2	AITIN
1-0	51010UC	51010TA	51010TN	51010A1	51010AT
1-1	51011UC	51011TA	51011TN	51011A1	51011AT
1-2	51012UC	51012TA	51012TN	51012A1	51012AT
2-0	51020UC	51020TA	51020TN	51020A1	51020AT
2-1	51021UC	51021TA	51021TN	51021A1	51021AT
2-2	51022UC	51022TA	51022TN	51022A1	51022AT
5-0	51050UC	51050TA	51050TN	51050A1	51050AT
5-1	51051UC	51051TA	51051TN	51051A1	51051AT
5-2	51052UC	51052TA	51052TN	51052A1	51052AT
1-0	61010UC	61010TA	61010TN	61010A1	61010AT
1-1	61011UC	61011TA	61011TN	61011A1	61011AT
1-2	61012UC	61012TA	61012TN	61012A1	61012AT
2-0	61020UC	61020TA	61020TN	61020A1	61020AT
2-1	61021UC	61021TA	61021TN	61021A1	61021AT
2-2	61022UC	61022TA	61022TN	61022A1	61022AT
5-0	61050UC	61050TA	61050TN	61050A1	61050AT
5-1	61051UC	61051TA	61051TN	61051A1	61051AT
5-2	61052UC	61052TA	61052TN	61052A1	61052AT
1.0	7101000	7101074	71010TN	7101041	7101047
1-0	71010UC 71011UC	71010TA 71011TA	71010TN 71011TN	71010A1 71011A1	71010AT 71011AT
1-1	71011UC 71012UC	710111A 71012TA	71011TN 71012TN	71011A1 71012A1	71011A1 71012AT
2-0	710120C	710121A 71020TA	71012IN 71020TN	71012A1 71020A1	71012AT
2-0	710200C 71021UC	71020TA 71021TA	71020TN 71021TN	71020A1 71021A1	71020AT
2-1	710210C 71022UC	71021TA 71022TA	71021TN 71022TN	71021A1 71022A1	71021A1 71022AT
5-0	710220C	710221A 71050TA	710221N 71050TN	71050A1	71022AT
5-1	71051UC	71050TA 71051TA	71050TN 71051TN	71051A1	71050AT
5-2	710510C	71051TA	71051TN 71052TN	71052A1	71051AT
3-2					
1-0	91010UC	91010TA	91010TN	91010A1	91010AT
1-1	91011UC	91011TA	91011TN	91011A1	91011AT
1-2	91012UC	91012TA	91012TN	91012A1	91012AT
2-0	91020UC	91020TA	91020TN	91020A1	91020AT
2-1	91021UC	91021TA	91021TN	91021A1	91021AT
2-2	91022UC	91022TA	91022TN	91022A1	91022AT
5-0	91050UC	91050TA	91050TN	91050A1	91050AT
5-1	91051UC	91051TA	91051TN	91051A1	91051AT
5-2	91052UC	91052TA	91052TN	91052A1	91052AT

*Carbide Classification Availability order as 1, 2, or 5



Toughest Grade All applications + Exotics

(ULTRA-Carb®)2

Hardest Grade Cast Iron, Stainless Low Carbon Steels (ULTRA-Carb®) 5

Tough + Hard Steels, Stainless Hard materials

*Edge Prep Availability order as 0, 1, or 2

SmoothEdge® 0

No Hone, Upsharp = 0 Razor sharp for max shearing Plastics, Aluminum, Non-Ferrous SmoothEdge® 1

Light Hone = 1 Added edge strength w/high shear General Purpose for most materials SmoothEdge® 2

Heavy Hone = 2 Strongest cutting edge Exotics, PH Stainless, Heat treated alloys

Please note that the combination of Carbide Class, Edge Prep & Coating constitute the insert Grade (i.e. "52AT" or 5-2-AT).





★MILTEC®★



.005

52110

52111

52112

52120

52121

52122

52150

52151

52152

62110

62111

.016

52210

52211

52212

52220

52221

52222

52250

52251

52252

62210

62211

62212



Mil-Tec Freedom Cutter® Inserts: Square

- SmoothGrind® precision grinding
- SmoothCoat® PVD hard coatings
- 4 indexes for value / 9 radius sizes
- Positive Geometry / free cutting
- 4 Different geometries
- Fits all Freedom Cutter pockets
- 5/8" IC with 3/16" thickness
- Same insert works with Fractional and Metric bodies

*Class/ **Edge Prep** Square

1-0

1-2

5-0

5-1

5-2

1-0

1 - 1

1-2

52010

52011

52012

52020

52021

52022

52050

52051

52052

62010

62011

62012



Square (S)

032

52310

52312

52320

52321

52322

52350

52351

52352

62310

62311

62312

The Mil-Tec Square Freedom Cutter insert features four indexes and is available in four different precision ground geometries. Inserts are sold in packs of ten.

Squares feature a sharp corner or 9 different radii. Available coatings are listed under the Geometry.

Add coating suffix to the listed EDP# (i.e. #52010A1).

125

52710

52712

52720

52721

52722

52750

52751

52752

62710

62711

Note FC inserts are sold in packs of 10. List prices are for individual inserts. EDP#'s listed below.

FC Insert **List Prices**

.047

52410

52411 52412

52420

52421

52422

52450

52451

52452

62410

62411

062

52510

52520

52521

52522

52550

52551

52552

62510

62511

62512

UnCoated \$13.50 Coated \$14.50

093

52610

52620

52621

52622

52650

52651

52652

62610

62611



250

52910

52912

52920

52921

52950

52951

52952

62910

62911

62912

.187

52810

52820

52821

52822

52850

52851

52852

62810

62811

62812



High positive grind available in all shapes. Ideal for aluminum, nonferrous, plastic, & non-metals.









Medium positive grind for steel, stainless, and exotics. The perfect "all-application" geometry.









Strongest insert and designed for heavy feed rates. Ideal for steel, stainless, & heat-treated alloys









Flat top grind for all materials.







TN	
Daniel Control	

2-0	62020	62120	62220	62320	62420	62520	62620	62720	62820	62920
2-1	62021	62121	62221	62321	62421	62521	62621	62721	62821	62921
2-2	62022	62122	62222	62322	62422	62522	62622	62722	62822	62922
5-0	62050	62150	62250	62350	62450	62550	62650	62750	62850	62950
5-1	62051	62151	62251	62351	62451	62551	62651	62751	62851	62951
5-2	62052	62152	62252	62352	62452	62552	62652	62752	62852	62952
1-0	72010	72110	72210	72310	72410	72510	72610	72710	72810	72910
1-1	72011	72111	72211	72311	72411	72511	72611	72711	72811	72911
1-2	72012	72112	72212	72312	72412	72512	72612	72712	72812	72912
2-0	72020	72120	72220	72320	72420	72520	72620	72720	72820	72920
2-1	72021	72121	72221	72321	72421	72521	72621	72721	72821	72921
2-2	72022	72122	72222	72322	72422	72522	72622	72722	72822	72922
5-0	72050	72150	72250	72350	72450	72550	72650	72750	72850	72950
5-1	72051	72151	72251	72351	72451	72551	72651	72751	72851	72951
5-2	72052	72152	72252	72352	72452	72552	72652	72752	72852	72952
1-0	92010	92110	92210	92310	92410	92510	92610	92710	92810	92910
1-1	92011	92111	92211	92311	92411	92511	92611	92711	92811	92911
1-2	92012	92112	92212	92312	92412	92512	92612	92712	92812	92912
2-0	92020	92120	92220	92320	92420	92520	92620	92720	92820	92920
2-1	92021	92121	92221	92321	92421	92521	92621	92721	92821	92921
2-2	92022	92122	92222	92322	92422	92522	92622	92722	92822	92922
5-0	92050	92150	92250	92350	92450	92550	92650	92750	92850	92950
5-1	92051	92151	92251	92351	92451	92551	92651	92751	92851	92951
5-2	92052	92152	92252	92352	92452	92552	92652	92752	92852	92952
			*E 1 D							

*Carbide Classification Availability order as 1, 2, or 5



All applications + Exotics



Cast Iron, Stainless Low Carbon Steels



Steels, Stainless Hard materials

*Edge Prep Availability order as 0, 1, or 2

SmoothEdge® 0

No Hone, Upsharp = 0 Razor sharp for max shearing Plastics, Aluminum, Non-Ferrous SmoothEdge® 1

Light Hone = 1 Added edge strength w/high shear General Purpose for most materials SmoothEdge® 2

Heavy Hone = 2 Strongest cutting edge Exotics, PH Stainless, Heat treated alloys

Please note that the combination of Carbide Class, Edge Prep & Coating constitute the insert Grade (i.e. "52AT" or 5-2-AT).











Mil-Tec Freedom Cutter® Inserts: Square 90°

- SmoothGrind® precision grinding
- SmoothCoat® PVD hard coatings
- 2 indexes for value / 9 radius sizes
- Positive Geometry / free cutting
- 3 Different geometries
- Fits all Freedom Cutter pockets
- 5/8" IC with 3/16" thickness
- Cuts true 90° corner
- Same insert works with Fractional and Metric bodies

Edge Prep Square

.005

.016



Square 90 (Z)

.032

The Mil-Tec Square 90° Freedom Cutter insert features two indexes and is available in three different precision ground geometries. Inserts are sold in packs of ten.

Squares feature a sharp corner or 9 different radii. Available coatings are listed under the Geometry.

Add coating suffix to the listed EDP# (i.e. #53010A1).

Note FC inserts are sold in packs of 10. List prices are for individual inserts. EDP#'s listed below

.125

FC Insert **List Prices**

.047

.062

UnCoated \$14.50 Coated

.093



.250

.187



Maximum high positive grind for square inserts with 90° shoulder. "Super Aluminum" geometry.











High positive grind available in all shapes. Ideal for aluminum, nonferrous, plastic, & non-metals.









Medium positive grind for steel, stainless, and exotics. The perfect "all-application" geometry.







3-1	030
5-2	630

L	1-0	43010	43110	43210	43310	43410	43510	43610	43710	43810	43910
	1-1	43011	43111	43211	43311	43411	43511	43611	43711	43811	43911
L	1-2	43012	43112	43212	43312	43412	43512	43612	43712	43812	43912
	2-0	43020	43120	43220	43320	43420	43520	43620	43720	43820	43920
	2-1	43021	43121	43221	43321	43421	43521	43621	43721	43821	43921
	2-2	43022	43122	43222	43322	43422	43522	43622	43722	43822	43922
L	5-0	43050	43150	43250	43350	43450	43550	43650	43750	43850	43950
L	5-1	43051	43151	43251	43351	43451	43551	43651	43751	43851	43951
L	5-2	43052	43152	43252	43352	43452	43552	43652	43752	43852	43952
	1-0	53010	53110	53210	53310	53410	53510	53610	53710	53810	53910
	1-1	53011	53111	53211	53311	53411	53511	53611	53711	53811	53911
	1-2	53012	53112	53212	53312	53412	53512	53612	53712	53812	53912
	2-0	53020	53120	53220	53320	53420	53520	53620	53720	53820	53920
	2-1	53021	53121	53221	53321	53421	53521	53621	53721	53821	53921
	2-2	53022	53122	53222	53322	53422	53522	53622	53722	53822	53922
	5-0	53050	53150	53250	53350	53450	53550	53650	53750	53850	53950
	5-1	53051	53151	53251	53351	53451	53551	53651	53751	53851	53951
	5-2	53052	53152	53252	53352	53452	53552	53652	53752	53852	53952
Г	1-0	63010	63110	63210	63310	63410	63510	63610	63710	63810	63910
	1-1	63011	63111	63211	63311	63411	63511	63611	63711	63811	63911
	1-2	63012	63112	63212	63312	63412	63512	63612	63712	63812	63912
	2-0	63020	63120	63220	63320	63420	63520	63620	63720	63820	63920
	2-1	63021	63121	63221	63321	63421	63521	63621	63721	63821	63921
	2-2	63022	63122	63222	63322	63422	63522	63622	63722	63822	63922
	5-0	63050	63150	63250	63350	63450	63550	63650	63750	63850	63950
	5-1	63051	63151	63251	63351	63451	63551	63651	63751	63851	63951
	5-2	63052	63152	63252	63352	63452	63552	63652	63752	63852	63952

*Carbide Classification Availability order as 1, 2, or 5



Toughest Grade All applications + Exotics



Hardest Grade Cast Iron, Stainless Low Carbon Steels



Tough + Hard Steels, Stainless Hard materials

*Edge Prep Availability order as 0, 1, or 2

SmoothEdge® 0

No Hone, Upsharp = 0 Razor sharp for max shearing Plastics, Aluminum, Non-Ferrous SmoothEdge® 1

Light Hone = 1 Added edge strength w/high shear General Purpose for most materials SmoothEdge® 2

Heavy Hone = 2 Strongest cutting edge
Exotics, PH Stainless, Heat treated alloys

Please note that the combination of Carbide Class, Edge Prep & Coating constitute the insert Grade (i.e. "52AT" or 5-2-AT).



HEARDISBE



OURSShears material with positive ground geometry Carries heat off with the chipLeaves the workpiece cool to the touch



THEIRS Pushes material with pressed geometryPunishes the workpiecePunishes the entire machine tool assembly

"REPROGRAM YOUR MILLING EXPECTATIONS"

★ MILTEC®★ **©**





Mil-Tec Freedom Cutter® Madness & Kits

Mil-Tec offers some of the indexable industry's best sales promotions and, even better, the Madness never ends! Our Madness and Kit programs are available throughout the year and can be applied to our most popular Freedom Cutter body and insert combinations using the following methods:

Madness: Select any Freedom Cutter Plus+, Plus+45, or High Feed cutter body on page #5 or #6 for \$25 per inch when purchasing ten Freedom Cutter inserts per inch of cutter body. i.e. 3" FC is \$75 + 30 coated FC inserts @ \$14.50 each = \$510 total cost Inserts can be mixed in lots of 10 each (pre-packaged quantities).







MADNESS! MITTER MADNESS! MITTER MADNESS!





Kits: We've taken our most popular sizes and Octagon geometry, included ten inserts, wrenches, extra screws & anti-seize, placed it all in a handy package, and discounted the price. Mil-Tec's Octagon shape has eight cutting indexes and a .062 radius size.



High positive grind available in all shapes. Ideal for aluminum, nonferrous, plastic, & non-metals.

Use this Kit for Aluminum Diameter

EDP# 02202A1 02203A1 02204A1 Price \$310.00 \$420.00 \$510.00 #50020A1 insert w/FC-2-4, FC-3-5/5NS, or FC-4-6

edium Dish

Medium positive grind for steel, stainless, and exotics. The perfect "all-application" geometry.

Use this Kit for Mild Steel & Stainless Diameter 2" 3"

EDP# 02205TA 02206TA Price \$310.00 \$420.00 \$510.00

#60051TA insert w/FC-2-4, FC-3-5/5NS, or FC-4-6



Strongest insert and designed for heavy feed rates. Ideal for steel, stainless, & heat-treated alloys.

Use this Kit for Alloy Steel & PH Stainless Diameter 2" 3" 4"

EDP# 02208TA 02209TA 02210TA Price \$310.00 \$420.00 \$510.00

#70052TA insert w/FC-2-4, FC-3-5/5NS, or FC-4-6

Mil-Tec Freedom Cutter® Facts, Tips & Hints

GRADE: Please note that the combination of Carbide Class, Edge Prep & Coating constitute the insert Grade (i.e. "52AT" or 5-2-AT).

EFFECTIVE CUTTER DIAMETERS: The cutting diameter of your Freedom Cutter will change relative to the cutter body depending upon the shape of the insert selected. When using Square inserts, the cutting diameter will equal the body diameter. When using Octagon inserts, the cutting diameter is reduced approximately 3/8" from the body diameter. When using Round inserts, cutting diameter is reduced approximately 5/8" below the body diameter.

THINGS TO REMEMBER: • Always run Stainless dry (coolant may be used only on very light finishing cuts of .005 - .015)

- SFPM & chip load recommendations are based on 2/3's width of cutter and climb milling
- Recommended depth of cut (DOC) ranges from .025 to .150
- \bullet For finishing cuts leave feed rate unchanged but increase RPM by 10% to 30%, with DOC at .015 to .030
- Recommended Speeds & Feeds are starting parameters and may require adjustment dependent upon material & machine condition

LOADING OF 90° INSERTS: When using any 90° insert, ensure that each insert is placed into the pocket with the straight, 90° edge on the periphery of the cutter body (concave edge is down).

USING THE PATENTED MIL-LOC FEATURE FOR ROUND INSERTS: The Mil-Loc keeps Round inserts from spinning under load and ensures 8 indexes. Using the 1/16" hex key included with every cutter, turn the screw from the back side so that the half-dog on the special Mil-Loc screw protrudes about .030". Be sure that the thread of the screw is not above the bottom of the pocket. Place the insert into the pocket so that the matching indents in the back of the insert align with the Mil-Loc screw in the cutter pocket. Tighten the insert normally with the center screw. Be sure to retract the Mil-Loc screw completely when using Octagon or Square inserts.

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 Feed Per Tooth (IPT)=IPM / (#teeth x RPM) Convert Inches to millimeters: Multiply by 25.4 Convert millimeters to Inches: Multiply by .03937



See our Metric sizes on pages #25 to #27! All metric sizes utilize our standard Freedom Cutter inserts.





Page # 17





Mil-Tec Freedom Cutter® Speeds and Feeds Speeds and Feeds on the most common material groups plus typical insert selection.

Recommendations based on cut using 2/3rds body width and .150 or less axial depth. Speed in Surface Feet Per Minute (SFPM). Feed in inches per tooth.

*Grade references the last 4 characters of the complete 10 symbol insert name.

 ${\tt **Feed\,Rate\,for\,Square\,is\,low\,to\,mid-range;\,Octagon\,\&\,Round\,mid\,to\,high-range.}$













iterris disored	terns also realth e a 93 % + Stock availability.					Coating			
Material	Alloy Grade	Mil-Tec Geometry	Octagon 1 st Choice	Square 1 st Choice	Round 1 st Choice	Mil-Tec Grade* (last 4 characters)	Coolant	Speed SFPM	Feed Rate**
Non-Ferrous	6061,7075	Super Shear SS	#50020UC	#52320UC	#51020A1	20UC or 20A1	W or D	1000 - 5000	.003018
	Copper, Brass	Super Shear SS	#50020UC	#52320UC	#51020UC	20UC or 20A1	Wet	800 - 2000	.003010
	Plastics	Super Shear SS	#50020UC	#52320UC	#51020UC	20UC or 20A1	W or D	500 - 3000+	.003018
Steels	1018, 1020	Power Shear PS	#60051TA	#62351TA	#61051TA	51TA or 52TA	Dry	800 - 1200	.003010
	4140, 4340, P20	Power Shear PS	#60051TA	#62352TA	#61051TA	51TA or 52TA	Dry	600 - 1200	.002008
	A2, D2, H13	Power Shear PS	#60052TA	#62352TA	#61052TA	52TA	Dry	400 - 1200	.002006
Steels	1018, 1020	Neg / Positive NP	#70051TA	#72351TA	#71051TA	51TA or 52TA	Dry	800 - 1200	.006018
	4140, 4340, P20	Neg / Positive NP	#70051TA	#72351TA	#71051TA	51TA or 52TA	Dry	600 - 1200	.006012
	A2, D2, H13	Neg / Positive NP	#70052TA	#72352TA	#71052TA	52TA	Dry	400 - 1200	.006012
Stainless	13-8, 15-5, 17-4	Power Shear PS	#60052TA	#62352TA	#61052TA	52TA or 22TA	Dry	500 - 1200	.002010
	303, 304, 316	Power Shear PS	#60051TA	#62351TA	#61051TA	51TA or 21TA	Dry	800 - 1300	.002015
	420, 440C	Power Shear PS	#60052TA	#62352TA	#61052TA	51TA or 52TA	Dry	800 - 1200	.002012
Stainless	13-8, 15-5, 17-4	Neg / Positive NP	#70052TA	#72352TA	#71052TA	52TA or 22TA	Dry	500 - 1200	.006012
	303, 304, 316	Neg / Positive NP	#70051TA	#72351TA	#71051TA	51TA or 21TA	Dry	800 - 1300	.006020
	420, 440C	Neg / Positive NP	#70052TA	#72352TA	#71052TA	51TA or 52TA	Dry	800 - 1200	.006014
High Temp	Inconel	Power Shear PS	#60012TA	#62312TA	#61012TA	12TA or 52TA	Wet	50 - 180	.002006
	Titanium	Power Shear PS	#60012TA	#62312TA	#61012TA	12TA or 52TA	Wet	70 - 300	.002006
High Temp	Inconel	Mag Na Shear MS	#80012TA	n/a	n/a	12TA or 52TA	Wet	50 - 250	.002004
	Titanium	Mag Na Shear MS	#80012TA	n/a	n/a	12TA or 52TA	Wet	70 - 300	.002004
Cast Iron	Gray Iron	Power Shear PS	#60022TA	#62322TA	#61022TA	22TA or 52TA	Dry	500 - 1200	.004010
	Ductile Iron	Power Shear PS	#60022TA	#62322TA	#61022TA	22TA or 52TA	Dry	600 - 1200	.004010
Cast Iron	Gray Iron	Neg / Positive NP	#70022TA	#72322TA	#71022TA	22TA or 52TA	Dry	500 - 1200	.006014
	Ductile Iron	Neg / Positive NP	#70022TA	#72322TA	#71022TA	22TA or 52TA	Dry	600 - 1200	.006014

FC Series Specifications: Body Diameter ±.005, TIR with installed insert ±.001

IIII

Material	Operating Tips
Non-Ferrous	Our 20UC grade is ideal in aluminum and plastics. The polished surface provides a smooth cutting face with a low coefficient of friction. This grade also features an extremely sharp cutting edge for free cutting in soft or gummy materials. The 20A1 grade includes A1 coating. A1 adds additional lubricity and dramatically reduces chip welding. 20A1 is ideal in low coolant or dry machining applications.
Steels	We feature 2 primary grades for steel alloys, 51TA and 52TA. Both use a wear resistant carbide substrate that has been designed for performance in high heat applications. SmoothCoat TA provides further wear resistance, thermal protection, and lubricity. Our TA (a hybrid version of TiAlN) is well suited for dry machining of steel alloys. The difference between the 51TA and 52TA is the edge preparation; 52TA's heavier hone adds strength in the toughest alloys and heat treated steels, and is effective in reducing edge chipping in applications where vibration is a concern.
Stainless Steel	Variations of stainless steel are immense. 15–5 PH and 440C can be heat treated and have increased hardness. Others such as 304 and 316 will work harden and are gummy to machine. The challenge is to find the optimal combination of hardness and wear resistance that is balanced with toughness to prevent excessive chipping. We offer several grades that feature our SmoothEdge hone and TA coating to obtain the perfect balance.
High Temp	Titanium, Inconel, and other chromium / nickel alloys can be a challenge to machine. They were developed specifically for airframe applications where strength and toughness are primary goals. Insert toughness and wear characteristics are critical due to the slower speeds these materials are machined at. Our 12TA provides an excellent balance of both. For finishing applications, our 52TA can be highly effective due to outstanding wear abilities.
Cast Iron	Materials featuring short chips like cast iron require high cutting edge toughness. Casted materials can feature voids and inclusions that are destructive to cutting tools. Our 22TA and 52TA grades are designed to withstand these attributes. 22TA, the first choice, exhibits great toughness while 52TA has better wear resistance.

★MIL-TEC®★



The Mil-Tec HV3HD High-Velocity End Mill Series



Heavy Duty, High-Velocity. The new HV3HD is the perfect mix of performance and versatility. The 100% ground and polished insert features both positive axial and radial rake, allowing the HV3HD to literally shear through the toughest materials and allowing the chip to carry away a high percentage of the generated heat. If you've been an APKT user, get ready to step up to the high-performance plate. Let's get started!



- Cuts more like solid carbide than APKT style end mills
- Perfect for all material groups
- Positive Geometry / Free Cutting
- Cuts a 90° shoulder
- PS and SS Geometry
- SmoothGrind® surface polish
- SmoothCoat® PVD hard coatings
- Compatible with our metric radii inserts new!







Select an HV3HD Cutter Body:

All HV3HD Cutter Bodies are machined in our own modern CNC factory in Fort Myers, FL from special pre-hardened steel to exacting tolerances. We can manufacture specials such as Metric, Left-Hand, Extended Length, Coolant-Thru, Slotters, or other cutter bodies with lead times as quick as one week. Shank diameter is -.0002 / -.0005



Cutter Diameter	Max LOC	LOR	OAL	Shank Diameter	Insert Pockets	HV3HD Body Part Number	EDP Number	Body List Price USD
5/8	.360	1-1/2	3-3/4	3/4	2	HV3HD-5-2-6	20000	\$95.00
5/8	.360	2-3/4	5"	3/4	2	HV3HD-5-2-6L	20001	\$110.00
3/4	.360	1-1/2	3-3/4	3/4	2	HV3HD-6-2-6	20005	\$95.00
3/4	.360	3.8	6"	3/4	2	HV3HD-6-2-6L	20006	\$110.00
1"	.360	1.8	4"	3/4	3	HV3HD-8-3-6	20015	\$110.00
1"	.360	1.8	4"	1"	3	HV3HD-8-3-8	20020	\$110.00
1"	.360	3.8	6"	1"	3	HV3HD-8-3-8L	20021	\$125.00
1-1/4	.360	1.8	4"	3/4	4	HV3HD-10-4-6	20025	\$150.00
1-1/4	.360	1.8	4"	1"	4	HV3HD-10-4-8	20030	\$150.00
1-1/4	.360	3.8	6"	1"	4	HV3HD-10-4-8L	20031	\$165.00
1-1/4	.360	1.8	4"	1-1/4	4	HV3HD-10-4-10	20035	\$150.00
1-1/4	.360	3.8	6"	1-1/4	4	HV3HD-10-4-10L	20036	\$165.00

Select an HV3HD Insert:

All HV3HD inserts are parallelogram-shaped and measure 1/4" wide by .360" in length, with precision ground & polished SmoothGrind® and Mil-Tec's unique Super Shear or Power Shear geometry. All inserts have 2 indexes. Length varies by radius.



High positive grind ideal for aluminum, non-ferrous, plastic, & non-metals.





	Rad			
Grade	.005	.016	.032	.062
20UC	30000UC	30010UC	30020UC	30030UC
20A1	30000A1	30010A1	30020A1	30030A1

About our Geometry: Mil-Tec's Power Shear has higher edge strength than the Super Shear. The Power Shear is engineered for use in steels, stainless, titanium & inconel, while the Super Shear is ideal for aluminum and other non-ferrous material groups. Both geometries are 100% precision ground and feature Tool Alliance's proprietary SmoothGrind® technology for superior cutting edge properties

Note HV3HD inserts are sold in packs of 10. List prices are for individual inserts. FDP#'s listed below.

UnCoated \$11.50

HV3HD Insert List Prices Coated \$12.50

Medium positive grind for

steels, stainless, and other

higher-hardness range applications.





Grade	.005	.016	.032	.062
51TA	30003TA	30013TA	30023TA	30033TA
11AT	30004AT	30014AT	30024AT	30034AT

SHEARDISBELIEF



ower Shear

edium Dish

moothGrind

OURSShears material with positive ground geometryCarries heat off with the chipLeaves the workpiece cool to the touch



THEIRSPushes material with pressed geometryPunishes the workpiecePunishes the entire machine tool assembly

"REPROGRAM YOUR MILLING EXPECTATIONS"

Carbide Classification designated as 1, 2, or 5

and increased chip lubricity.





Hardest Grade Cast Iron, Stainless Low Carbon Steels



Tough + Hard Steels, Stainless Hard materials Edge Prep designated as 0, 1, or 2

SmoothEdge® 0

No Hone, Upsharp = 0 Razor sharp for max shearing Plastics, Aluminum, Non-Ferrous

SmoothEdge® 1

Light Hone = 1 Added edge strength w/high shear General Purpose for most materials

SmoothEdge® 2

Heavy Hone = 2 Strongest cutting edge Exotics, PH Stainless, Heat treated alloys

*Please note that the combination of Carbide Class, Edge Prep & Coating constitute the insert Grade (i.e. "52AT" or 5-2-AT).

The Mil-Tec HV5HD High-Velocity End Mill Series



- Cuts more like solid carbide than ADKT style end mills
- Perfect for all material groups
- Positive Geometry / Free Cutting
- Cuts a 90° shoulder
- PS and SS Geometry
- SmoothGrind® surface polish
- SmoothCoat® PVD hard coatings
- From 3/4" to 3" diameter range



Heavy Duty, High-Velocity. The new HV5HD is the perfect mix of performance and versatility. The 100% ground and polished insert features both positive axial and radial rake, allowing the HV5HD to literally shear through the toughest materials and allowing the chip to carry away a high percentage of the generated heat. If you've been an ADKT user, get ready to step up to the high-performance plate. Let's get started!







Select an HV5HD Cutter Body:

All HV5HD Cutter Bodies are machined in our own modern CNC factory in Fort Myers, FL from special pre-hardened steel to exacting tolerances. We can manufacture specials such as Metric, Left-Hand, Extended Length, Coolant-Thru, Slotters and more with lead times as quick as one week. Shank diameter is -.0002 / -.0005

	Cutter Diameter	Max LOC	LOR	OAL	Shank Diameter	Insert Pockets	HV5HD Shank Body Part Number	EDP Number	Body List Price USD
	3/4	.600	1.8	4"	3/4	1	HV5HD-6-1-6	10060	\$90.00
	3/4	.600	3.8	6"	3/4	1	HV5HD-6-1-6L	10065	\$110.00
	1"	.600	1.8	4"	3/4	2	HV5HD-8-2-6	10000	\$100.00
	1"	.600	3.8	6"	3/4	2	HV5HD-8-2-6L	10005	\$115.00
	1"	.600	1.8	4"	1"	2	HV5HD-8-2-8	10010	\$100.00
	1"	.600	2.8	5"	1"	2	HV5HD-8-2-8-5	10012	\$150.00
14	1"	.600	3.8	6"	1"	2	HV5HD-8-2-8L	10015	\$115.00
1	1"	.600	4.8	7"	1"	2	HV5HD-8-2-8-7	10017	\$170.00
	1-1/4	.600	1.8	4"	3/4	3	HV5HD-10-3-6	10020	\$140.00
	1-1/4	.600	3.8	6"	3/4	3	HV5HD-10-3-6L	10025	\$155.00
	1-1/4	.600	1.8	4"	1"	3	HV5HD-10-3-8	10030	\$140.00
	1-1/4	.600	3.8	6"	1"	3	HV5HD-10-3-8L	10035	\$155.00
	1-1/4	.600	4.8	7"	1"	3	HV5HD-10-3-8-7	10037	\$195.00
	1-1/4	.600	1.8	4"	1-1/4	3	HV5HD-10-3-10	10040	\$140.00
	1-1/4	.600	3.8	6"	1-1/4	3	HV5HD-10-3-10L	10045	\$155.00
Shank	1-1/4	.600	4.8	7"	1-1/4	3	HV5HD-10-3-10-7	10047	\$195.00
Style	1-1/2	.600	1.8	4"	1-1/4	4	HV5HD-12-4-10	10050	\$175.00
	1-1/2	.600	3.8	6"	1-1/4	4	HV5HD-12-4-10L	10055	\$190.00
	1-1/2	.600	4.8	7"	1-1/4	4	HV5HD-12-4-10-7	10057	\$245.00
	Cutter Diameter	Max LOC	Height	Keyway	Bore	Insert Pockets	HV5HD Shell Body Part Number	EDP Number	Body List Price USD
	2"	.600	1.725	5/16	3/4	5	HV5HD-2-5	10061	\$250.00
Shell	3"	.600	1-7/8	.380	1"	7	HV5HD-3-7NS	10062	\$350.00
Style	3"	.600	1-7/8	1/2	1-1/4	7	HV5HD-3-7	10063	\$350.00

Select an HV5HD Insert:

All HV5HD inserts are parallelogram-shaped and measure 3/8" wide by .600" in length, with precision ground & polished SmoothGrind® and Mil-Tec's unique Super Shear or Power Shear geometry. All inserts have 2 indexes. Length varies by radius.



High positive grind ideal for aluminum, non-ferrous, plastic. & non-metals.







oi due	.005	.010	.032	.002	.123
20UC	40050UC	40060UC	40070UC	40080UC	40090UC
2041	40050A1	40060A1	4007041	40080A1	40090A1

SmoothGrind® applications.

HV5HD Insert List Prices

Medium positive grind for steels, stainless, and other higher-hardness range

Note HV5HD inserts are sold in packs of 10

\$13.50

List prices are for individual inserts.

EDP#'s listed below

UnCoated

Coated



HV5HD Shell Mill Style



Grade	.005	.016	.032	.062	.125
51TA	40003TA	40013TA	40023TA	40033TA	40043TA
11AT	40004AT	40014AT	40024AT	40034AT	40044AT

About our Geometry:

Rad

Mil-Tec's Power Shear has higher edge strength than the Super Shear. The Power Shear is engineered for use in steels, stainless, titanium & inconel, while the Super Shear is ideal 600 for aluminum and other non-ferrous material groups. Both geometries are 100% precision ground and feature Tool Alliance's proprietary SmoothGrind® technology for superior cutting edge properties and increased chip lubricity.





Our A1 (TiB2) coating allows for dry machining of many aluminum and non-ferrous applications. Enjoy the cost and environmental benefits of dry machining today!





★ MILTEC®★ **◎**

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The Mil-Tec HD5.1HF High Feed End Mill Series

- HV5 Performance in a new High Feed design
- Cuts more like solid carbide than molded style inserts
- Perfect for all material groups
- Positive Geometry / Free Cutting
- GP and PS Geometry
- SmoothGrind® surface polish
- SmoothCoat® PVD hard coatings

Heavy Duty, High Feed. The new HD5.1HF is the perfect mix of power and versatility. The 100% ground and polished insert features both positive axial and radial rake, allowing the HD5.1HF to literally shear through the toughest materials and allowing the chip to carry away a high percentage of the generated heat. Both the cutter body and inserts have been re-engineered and optimized for High Feed milling. If you've been a standard ISO insert user, get ready to step up to the High Feed plate. Let's get started!



- Up to .050" Axial Depth of Cut
- Chip Loads up to .040"
- Ideal for 40-Taper CNC's
- Shoulder / Ramp milling
- High Feed capabilities in Steels and: Stainless (up to 400 IPM) Titanium High Temp alloys Cast Iron

SHEARDISBELIEF



OURSShears material with positive ground geometryCarries heat off with the chipLeaves the workpiece cool to the touch



THEIRS Pushes material with pressed geometry Punishes the workpiece Punishes the entire machine tool assembly

"REPROGRAM YOUR MILLING EXPECTATIONS"

HVEUD Chank Body

Select an HD5.1HF Cutter Body:

All HD5.1HF Cutter Bodies are machined in our own modern CNC factory in Fort Myers, FL from special pre-hardened steel to exacting tolerances. The geometry is optimized for a High Feed design (use HD5.1HF inserts only). Shank diameter is -.0002/-.0005

	Diameter	Length	LOR	OAL	Diameter	Pockets	Part Number	Number	Price USD
	1"	.600	1.8	4"	1"	2	HD5.1HF-8-2-8	10110	\$125.00
	1"	.600	3.8	6"	1"	2	HD5.1HF-8-2-8L	10111	\$145.00
X	1-1/4	.600	1.8	4"	1"	3	HD5.1HF-10-3-8	10112	\$175.00
D5.1HF	1-1/4	.600	3.8	6"	1"	3	HD5.1HF-10-3-8L	10113	\$195.00
**/	1-1/4	.600	1.8	4"	1-1/4	3	HD5.1HF-10-3-10	10114	\$175.00
	1-1/4	.600	3.8	6"	1-1/4	3	HD5.1HF-10-3-10L	10115	\$195.00
	1-1/2	.600	1.8	4"	1-1/4	4	HD5.1HF-12-4-10	10116	\$225.00
	1-1/2	.600	3.8	6"	1-1/4	4	HD5.1HF-12-4-10L	10117	\$240.00

Shank

Select an HD5.1HF Insert:

All HD5.1HF inserts are parallelogram-shaped and measure 3/8" wide by .600" in length, with precision ground & polished SmoothGrind® and Mil-Tec's unique General Purpose or Power Shear geometry. All inserts have 2 indexes.

Robust, flat top



GP General Purpose Flat Top SmoothGrind®

Grade

51UC

51AT

51A2

Rad .032 42005UC 42005AT 42005A2











Mediur steels, Dish higher

Medium positive grind for steels, stainless, and other higher-hardness range applications.

List prices are for individual inserts

\$12.50

\$13.50

\$14.50

EDP#'s listed below

UnCoated

Coated

A2 Coated



Grade .032 51UC 40015UC 51AT 40015AT 51A2 40015A2

.600

HD5.1HF Insert

List Prices









About our Geometry:

Mil-Tec's Power Shear has higher edge strength than our Super Shear. The Power Shear is engineered for use in steels, stainless, titanium & inconel, and coupled with the special pocket design of the HD5.1 cutter is the ideal solution for high feed milling. All

geometries are 100% precision ground and feature Tool Alliance's proprietary SmoothGrind® technology for superior cutting edge properties and increased chip lubricity.



AT Coating:

Mil-Tec's AT coating is perfect for the high feed roughing of the hard and abrasive materials the HD5. 1HF is designed for and is highly recommended. Our A2 doubles the thickness for increased wear in demanding applications. UC (UnCoated) is displayed for use in apps requiring other special solutions.

MILTEC

The Mil-Tec HV10 High-Velocity End Mill Series

- Perfect for Aluminum, Non-Ferrous Alloys & more
- Positive Geometry / Free Cutting
- Up to .950 cutting length
- Super Shear & Power Shear Geometry
- SmoothGrind® surface polish
- SmoothCoat® A1 TiB2 hard coating for dry machining
- From 1" to 6" diameter range
- Available in both Shank and Shell Mill style bodies
- New Extended Reach Styles!



The new HV10 is the perfect choice for High Velocity, high performance milling in aluminum, non-ferrous alloys, and more. The 100% ground and polished insert features both positive axial and radial rake, allowing the HV10 to literally shear through the work piece material. The long insert length is ideal for deep axial cuts, and also generates a 90° shoulder. A two screw design lends superior holding strength between insert and body. The razor sharp cutting edge generates smooth, clean cuts resulting in excellent part finishes.







miltecusa.com

Select an HV10 Cutter Body (Shank & Shell Mill Styles):

All HV10 Cutter Bodies are machined in our own modern CNC factory in Fort Myers, FL from special pre-hardened steel to exacting tolerances. We can manufacture specials such as Metric, Left-Hand, Extended Length, Coolant-Thru, Integral Shank, or other cutter bodies with lead times as quick as one week. Shank diameter is -.0002 / -.0005

	Cutter Diameter	Max LOC	LOR	OAL	Shank Diameter	Insert Pockets	HV10 Shank Body Part Number	EDP Number	Body List Price USD
	1"	.950	2"	4-1/2	1"	1	HV10-1-1-8	10070	\$110.00
	1"	.950	4-1/2	7"	1"	1	HV10-1-1-8L	10171	\$145.00
	1-1/4	.950	2"	4-1/2	3/4	2	HV10-1.25-2-6	10071	\$150.00
	1-1/4	.950	2"	4-1/2	1"	2	HV10-1.25-2-8	10072	\$150.00
	1-1/4	.950	4-1/2	7"	1"	2	HV10-1.25-2-8L	10172	\$210.00
	1-1/4	.950	2"	4-1/2	1-1/4	2	HV10-1.25-2-10	10073	\$150.00
	1-1/4	.950	3-1/2	6"	1-1/4	2	HV10-1.25-2-10E	10077	\$210.00
	1-1/4	.950	4-1/2	7"	1-1/4	2	HV10-1.25-2-10L	10174	\$210.00
	1-1/2	.950	2"	4-1/2	1"	3	HV10-1.5-3-8	10074	\$180.00
	1-1/2	.950	2"	4-1/2	1-1/4	3	HV10-1.5-3-10	10075	\$180.00
	1-1/2	.950	3-1/2	6"	1-1/4	3	HV10-1.5-3-10E	10175	\$235.00
	1-1/2	.950	4-1/2	7"	1-1/4	3	HV10-1.5-3-10L	10176	\$235.00
	2"	.950	2"	4-1/2	1-1/4	3	HV10-2-3-10	10076	\$245.00
	2"	.950	4-1/2	7"	1-1/4	3	HV10-2-3-10L	10177	\$320.00
	Cutter Diameter	Max LOC	Height	Keyway	Bore	Insert Pockets	HV10 Shell Body Part Number	EDP Number	Body List Price USD
	2"	.950	2.15	5/16	3/4	2	HV10-2-2	10080	\$205.00
	2"	.950	2.15	5/16	3/4	3	HV10-2-3	10081	\$215.00
	3"	.950	2.15	3/8	1"	3	HV10-3-3	10082	\$300.00
	3"	.950	2.15	3/8	1"	5	HV10-3-5	10083	\$345.00
	4"	.950	2.185	5/8	1-1/2	5	HV10-4-5	10084	\$450.00
	5"	.950	2.185	5/8	1-1/2	6	HV10-5-6	10085	\$560.00
_	6"	950	2 185	5/8	1-1/2	7	HV10-6-7	10086	\$620.00

Select an HV10 Insert:

All HV10 inserts are parallelogram-shaped and measure 7/16" wide by .950 in length, with precision ground & polished SmoothGrind® and Mil-Tec's unique Super Shear or Power Shear geometry. All inserts have 2 indexes. Length varies by radius.



SS Super Shear High Dish SmoothGrind®

High positive grind ideal for aluminum, non-ferrous, plastic, & non-metals.



Ш





 Grade
 .032
 .062
 .090
 .125
 .187
 .250*

 20UC
 42050UC
 42060UC
 42070UC
 42080UC
 42082UC
 42095UC

 20A1
 42050A1
 42060A1
 42070A1
 42080A1
 42082A1
 42095A1

 20D1
 42050D1
 42060D1
 42070D1
 42080D1
 42082D1
 42095D1

Rad Grade .032 .062

HV10 Insert List Prices

Medium positive grind for steels, stainless, and other medium hardness range applications.

Note HV10 inserts are sold in packs of 10.

\$26.00

List prices are for individual inserts





 Grade
 .032
 .062
 .090
 .125
 .187
 .250*

 21TA
 42000TA
 42010TA
 42020TA
 42030TA
 42032TA
 42045TA

 21A1
 42000A1
 42010A1
 42020A1
 42030A1
 42032A1
 42045A1

FDP#'s listed below.

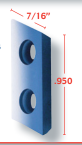
UnCoated

Coated

*Please note the .250 radius requires a slight modification to cutter pocket for clearance.



Mil-Tec's Super Shear is ideal for aluminum and other non-ferrous material groups. The geometry is 100% precision ground and feature Tool Alliance's proprietary SmoothGrind® technology for superior cutting edge properties and increased chip lubricity. Power Shear adds toughness for more difficult jobs. Each has been matched with the appropriate Grade, Edge Prep, and Coating for optimum application specific milling results.





Our A1 (TiB2) coating allows for dry machining of many aluminum and non-ferrous applications. Enjoy the cost and environmental benefits of dry machining today!



HV10 Shell Mill Style

★ MILTEC® ★

The Mil-Tec HV11 High-Velocity End Mill Series

- Perfect for Aluminum, Non-Ferrous Alloys & more
- Positive Geometry / Free Cutting
- Up to 1.5" cutting length
- Super Shear Geometry creates super sharp cutting edge
- SmoothGrind® surface polish
- SmoothCoat® A1 TiB2 hard coating for dry machining and D1 PVD Diamond for abrasive materials
- From 11/4" to 2" diameter range
- New Extended Reach Styles!



The new HV11 is the perfect choice for High Velocity, high performance milling in aluminum, non-ferrous alloys, and more. The 100% ground and polished insert features both positive axial and radial rake, allowing the HV11 to literally shear through the work piece material. The long insert length is ideal for deep axial cuts, and also generates a 90° shoulder. A two screw design lends superior holding strength between insert and body. The razor sharp cutting edge generates smooth, clean cuts resulting in excellent part finishes.





Select an HV11 Cutter Body (Shank Mill Styles):

All HV11 Cutter Bodies are machined in our own modern CNC factory in Fort Myers, FL from special pre-hardened steel to exacting tolerances. We can manufacture specials such as Metric, Left-Hand, Extended Length, Coolant-Thru, Integral Shank, or other cutter bodies with lead times as quick as one week. Shank diameter is -.0002/-.0005

Cutter Diameter	Max LOC	LOR	OAL	Shank Diameter	Insert Pockets	HV11 Shank Body Part Number	EDP Number	Body List Price USD
1-1/4	1-1/2	2"	5"	1"	2	HV11-1.25-2-8	10200	\$240.00
1-1/4	1-1/2	2"	5"	1-1/4	2	HV11-1.25-2-10	10201	\$240.00
1-1/4	1-1/2	3-1/2	6-1/2	1-1/4	2	HV11-1.25-2-10E	10202	\$310.00
1-1/4	1-1/2	4-1/2	8"	1-1/4	2	HV11-1.25-2-10L	10203	\$310.00
1-1/2	1-1/2	2"	5"	1"	3	HV11-1.5-3-8	10204	\$280.00
1-1/2	1-1/2	2"	5"	1-1/4	3	HV11-1.5-3-10	10205	\$280.00
1-1/2	1-1/2	3-1/2	6-1/2	1-1/4	3	HV11-1.5-3-10E	10206	\$335.00
1-1/2	1-1/2	4-1/2	8"	1-1/4	3	HV11-1.5-3-10L	10207	\$335.00
2"	1-1/2	2"	5"	1-1/4	3	HV11-2-3-10	10208	\$345.00
2"	1-1/2	3-1/2	6-1/2	1-1/4	3	HV11-2-3-10E	10209	\$420.00
2"	1-1/2	4-1/2	8"	1-1/4	3	HV11-2-3-10L	10210	\$420.00

Select an HV11 Insert:

All HV11 inserts are parallelogram-shaped and measure 7/16" wide by 1.5" in length, with precision ground & polished SmoothGrind® and Mil-Tec's unique Super Shear geometry. All inserts have 2 indexes. Length varies by radius.



High positive grind ideal for aluminum, non-ferrous, plastic, & non-metals.

20UC: UnCoated & no edge prep; Aluminum, non-ferrous, non-metals 20A1: A1 (TiB2) coated for superior lubricity and reduced chip weld 20D1: D1 Diamond coated for wear resistance in abrasive materials

About our Geometry:

Mil-Tec's Super Shear is ideal for aluminum and other non-ferrous material groups. The geometry is 100% precision ground and feature Tool Alliance's proprietary SmoothGrind® technology for superior cutting edge properties and increased chip lubricity. The geometry has been matched with the appropriate Grade, Edge Prep, and Coating for optimum application-specific milling results.



Note HV11 inserts are sold in packs of 10.
List prices are for individual inserts.
FDP#'s listed below.

UnCoated \$29.00 Coated \$33.00

Rad

HV11 Insert List Prices

 Grade
 .032
 .062
 .090
 .125
 .187
 .250*

 20UC
 81020UC
 81120UC
 81220UC
 81320UC
 81420UC
 81520UC

 20A1
 81020A1
 81120A1
 81220A1
 81320A1
 81420A1
 81520A1

*Please note the .250 radius requires a slight modification to cutter pocket for clearance.





81020D1 81120D1 81220D1 81320D1 81420D1 81520D1







Our A1 (TiB2) coating allows for dry machining of many aluminum and non-ferrous applications. Enjoy the cost and environmental benefits of dry machining today!



Our superhard yet thin D1 PVD Diamond coating is the perfect compliment with SmoothGrind's sharp cutting edge for milling abrasive materials.



The HV11's long length creates lengthy, needle-like chips in aluminum.



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rev2013





Mil-Tec HV3HD, HV5HD, HV10 & HV11 Speeds and Feeds

Speeds and Feeds for the most common material groups plus typical insert selection. Recommendations based on normal slotting & peripheral milling with DOC .100 or less. Speed in Surface Feet Per Minute. Feed in inches per tooth. HV Series Specifications: Body Diameter +.000 / -.005, TIR with installed insert ±.001

CU	.
A	7.
	1.5
	7. 1
	DRY
WET	DICT

Material	Alloy Grade	Speed SFPM	HV3HD feed per tooth	HV5HD feed per tooth	HV10 / HV11 feed per tooth	Mil-Tec Grade* (Class/Prep/ Coating)	Coolant
Non-Ferrous	6061 Aluminum	1000 - 3000+	.003010	.003012	.003024	20UC or 20A1	Wet
	Copper, Brass	800 - 1500	.003008	.003010	.003018	20UC or 20A1	Wet
	Plastics	500 - 3000+	.003015	.003015	.003015	20UC or 20A1	Dry
Steels	1018, 1020	800 - 1500	.002006	.002008	call factory	51TA	Dry
	4140, 4340, P20	600 - 1200	.002005	.002007	call factory	51TA	Dry
	A2, D2, H13	400 - 1000	.002004	.002006	call factory	51TA	Dry
Stainless Steel	13-8, 15-5, 17-4	500 - 1200	.001004	.001006	call factory	51TA or 11AT	Dry
	303, 304, 316	800 - 1500	.002006	.002006	call factory	51TA or 11AT	Dry
	420, 440C	800 - 1500	.002005	.002005	call factory	51TA or 11AT	Dry
High Temp	Inconel	100 - 300	.001004	.001004	call factory	11AT	Wet
	Titanium	70 - 250	.001004	.001004	call factory	11AT	Wet
Cast Iron	Gray Iron	500 - 1200	.002004	.002006	call factory	11TA	Dry
	Ductile Iron	600 - 1200	.002004	.002006	call factory	11TA	Dry

Carbide Classification designated as 1, 2, or 5









Hard materials

Edge Prep designated as 0, 1, or 2

SmoothEdge® 0

No Hone, Upsharp = 0 Razor sharp for max shearing Plastics, Aluminum, Non-Ferrous

SmoothEdge® 1

Light Hone = 1 Added edge strength w/high shear General Purpose for most materials

SmoothEdge® 2

Heavy Hone = 2
Strongest cutting edge
Exotics, PH Stainless, Heat treated alloys

*Please note that the combination of Carbide Class, Edge Prep & Coating constitute the insert Grade (i.e. "52AT" or 5-2-AT).

HV Series Spare Parts

Wrenches, Screws & More



Part#	Description	Price USD	Package Q	EDP#
HVW-7T	Torx wrench for HV3HD	\$3.00	1	99110
HVW-10T	Torx wrench for HV5HD	\$3.00	1	99111
HVW-15T	Torx wrench for HV10 / HV11	\$3.00	1	99112
HVS-440T	Torx insert screw / HV3HD	\$15.00	9	99113
HVS-832T	Torx insert screw / HV5HD	\$15.00	9	99114
HV10-1032T	Torx insert screw / HV10	\$30.00	9	99115
HV11-1032T	Torx insert screw / HV11	\$36.00	6	99116
MT-AS	Anti-Seize tube	\$1.00	1	99106

About the Mil-Tec HV End Mill Series:

The new Mil-Tec HV (High Velocity) successfully bridges the performance gap between solid carbide end mills and indexable carbide face mills. The combination of positive axial & radial rake geometries, precision & polished grinding, hardened cutter bodies, and SuperNitride PVD hard coatings makes the HV run like a solid carbide end mill, yet the inherent modular makeup allows for flexibility in design, application, and diameter. The HV can be made in special sizes & configurations, including coolant-thru. Call the factory today!

- Positive Axial Geometry = Free cutting with maximized work piece engagement.
- Positive Radial Geometry = Superb chip formation transfers heat away from tool and work piece.
- 100% Precision Ground Insert = Sharp cutting edges, tight tolerances, and excellent coating adhesion.

Applications:



*Note: The HV Series are not designed for plunge milling. Ramp milling or a starter hole are necessary for pocket milling.



shank diameter

★ MILTEC®★ **◎**

The Mil-Tec HD Heavy Duty Series

- Large 1" Insert
- 1/4" Axial DOC
- 8 indexes for Value
- Positive Geometry / Free Cutting
- NP, PS and SS Geometry
- SmoothGrind® surfaces
- SmoothCoat® PVD hard coating availability
- From 2" to 10" diameter range



The Mil-Tec Heavy Duty Series features a huge 1" IC carbide insert for increased capacity and strength. The HD allows for heavier depth of cuts and higher feed rates for max stock removal. Mil-Tec's HD Series Inserts are available in our SS (Super Shear), PS (Power Shear), & NP (Negative/Positive) geometries. The HD Round machines a beautiful 1/2" radius in robust applications.





Select an HD Heavy Duty Cutter Body:

All HD Heavy Duty Cutter Bodies are machined in our own modern CNC factory in Fort Myers, FL from special pre-hardened steel to exacting tolerances. We can manufacture specials such as Metric, Left-Hand, Extended Length, Coolant-Thru or other cutter bodies with lead times as quick as one week. Shank diameter is -.0002 / -.0005

						Octagon HE)	Round H	ID	
		Cutter Diameter	Bore	Keyway	Insert Pockets	HD Shell Body Part Number	EDP Number	HD Shell Body Part Number	EDP Number	Body List Price USD
Shell	700	3"	1-1/4	1/2	4	HD-3-4	10090	RHD-3-4	10101	\$360.00
Style		4"	1-1/2	5/8	5	HD-4-5	10091	RHD-4-5	10102	\$450.00
		5"	1-1/2	5/8	5	HD-5-5	10092	RHD-5-5	10103	\$560.00
		6"	1-1/2	5/8	5	HD-6-5	10093	RHD-6-5	10104	\$620.00
		8"	2-1/2	1"	7	HD-8-7	10094	RHD-8-7	10105	\$880.00
		10"	2-1/2	1"	8	HD-10-8	10095	RHD-10-8	10106	\$1100.00
RPX Shell		Cutter Diameter	Bore	Keyway	Insert Pockets	HD RPX Shell Body Part Number	EDP Number			Body List Price USD
Style		3"	1-1/4	1/2	3	HDRPX-3-3	10096			\$340.00
		4"	1-1/2	5/8	4	HDRPX-4-4	10097			\$430.00
		4"	1-1/2	5/8	5	HDRPX-4-5	10098			\$450.00
RPX Shank		Cutter Diameter	OAL	Shank Diameter	Insert Pockets	HD RPX Shank Body Part Number	EDP Number			Body List Price USD
Style		2"	4"	1-1/4	2	HDRPX-2-2-10	10099			\$260.00
		2"	4"	1-1/4	3	HDRPX-2-3-10	10100			\$280.00

Select an HD Heavy Duty Insert:

All HD inserts measure 1" inscribed circle, with precision ground & polished SmoothGrind® and Mil-Tec's unique Negative-Positive, Super Shear or Power Shear geometry. All inserts have 8 indexes. Radius size for Octagon is . 100, for Round (PS Geometry only) . 500.

HD Insert List Prices

Note HD inserts are sold in packs of 10. List prices are for individual inserts. . EDP#'s listed below

UnCoated Coated





High positive grind ideal for aluminum, non-ferrous, plastic, & non-metals. Available in Octagon shape only.





Medium positive grind for steels, stainless, and other higher-hardness range applications in Octagon. For Round shape use 20UC for aluminum & non-ferrous, 12AT for titanium / exotics, and 52AT for steels and stainless.

	Grade	Octagon						
TA	52TA	42110TA						
	12AT	42120AT						

Octagon	_	Grade	Rour
42110TA	UC	20UC	42120
12120AT		12AT	42112
		52AT	42152
the Super Shear			

_	Grade	Round
UC	20UC	42120UC
	12AT	42112AT
	52AT	42152AT
	51AT	42151AT



Strongest insert and designed for heavy feed rates. Ideal for steel, stainless, & heattreated alloys. Available in Octagon only.

	Grade	Octagon
TA	52TA	42130TA
	12AT	42140AT
TA	22TA	42150TA

About our Geometry:

Mil-Tec's Power Shear (PS) has higher edge strength than the S (SS). The PS is engineered for use in steels, stainless, titanium & inconel, while the SS is ideal for aluminum and other non-ferrous material groups. The Negative/Positive (NP) is a workhorse design for a wide range of applications. All geometries are 100% precision ground and feature Tool Alliance's proprietary SmoothGrind® technology for superior cutting edge properties and increased chip lubricity.

Part#	Description	Price USD	Package Q	EDP#
HDS-28	Insert screw, HD Heavy Duty	\$16.50	6	99120
MT-AS	Anti-Seize Tube	\$1.00	1	99106







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Metric Sizes All the power and high-performance of Mil-Tec available in metric sizing. The Metric Freedom Cutters on this page use our standard FC inserts displayed on pages #10 to #15.

Select a METRIC Freedom Cutter Plus+ Face Mill Style Body:

All Freedom Cutter Bodies are machined in our own modern CNC factory in Fort Myers, FL from special pre-hardened steel to exacting tolerances. We manufacture standards & specials such as Fractional, Coolant-Thru, Cartridge style, aluminum, or other cutter bodies with lead times as quick as one week.





Cutter Diameter	Bore	Keyway	Height	Insert Pockets	FC Plus+ Body Part Number	EDP Number	Body List Price USD
50.0 mm	22 mm	10 mm	43.8 mm	4	FC-50-4-22	05004	\$220.00
63.0 mm	22 mm	10 mm	47.6 mm	4	FC-63-4-22	05005	\$275.00
80.0 mm	27 mm	12 mm	47.6 mm	5	FC-80-5-27	05006	\$345.00
80.0 mm	27 mm	12 mm	47.6 mm	7	FC-80-7-27	05007	\$365.00
100.0 mm	32 mm	14 mm	47.6 mm	6	FC-100-6-32	05008	\$450.00
100.0 mm	32 mm	14 mm	47.6 mm	8	FC-100-8-32	05009	\$480.00
125.0 mm	40 mm	16 mm	53.6 mm	6	FC-125-6-40	05010	\$560.00
125.0 mm	40 mm	16 mm	53.6 mm	9	FC-125-9-40	05011	\$590.00
160.0 mm	40 mm	16 mm	53.6 mm	8	FC-160-8-40	05012	\$620.00
160.0 mm	40 mm	16 mm	53.6 mm	10	FC-160-10-40	05013	\$660.00

Select a METRIC Freedom Cutter Plus+45 Face Mill Style Body:

Diameter

All Freedom Cutter Plus+45 Bodies are machined in our own modern CNC factory in Fort Myers, FL from special pre-hardened steel to exacting tolerances. We manufacture standards & specials such as Fractional, Coolant-Thru, Cartridge style, aluminum, or other cutter bodies with lead times as quick as one week.



Cutter Diameter	Bore	Keyway	Height	Insert Pockets	FC Plus+45 Body Part Number	EDP Number	Body List Price USD
50.0 mm	22 mm	10 mm	52 mm	4	FC45-50-4-2	05101	\$220.00
80.0 mm	27 mm	12 mm	52 mm	6	FC45-80-6-2	05102	\$350.00
100.0 mm	32 mm	14 mm	52 mm	8	FC45-100-8-2	05103	\$480.00
125.0 mm	40 mm	16 mm	52 mm	9	FC45-125-9-2	05104	\$590.00
160.0 mm	40 mm	16 mm	52 mm	10	FC45-160-10-2	05105	\$660.00

Select a METRIC High Feed Freedom Cutter Shank or Face Mill Style Body:

OAL

The new Mil-Tec High Feed Freedom Cutter brings incredible metalworking performance to smaller CNC's & 40-taper spindles milling Steels & Stainless (up to 7,500 mm/min) and Titanium & Exotics (up to 152 SMPM @ 1,270 mm/min). High Feed inserts are listed below. Cutter **Shank** Insert **HFC Shank Body EDP Body List**



40.0 mm	32 mm	100 mm		2	HFC-40-2-32	05022	\$210.00
50.0 mm	32 mm	100 mm		2	HFC-50-2-32	05023	\$310.00
Cutter				Insert	HFC Shell Body	EDP	Body List
Diameter	Bore	Keyway	Height	Pockets	Part Number	Number	Price USD
Diameter 50.0 mm	Bore 22 mm	Keyway 10 mm	Height 40 mm	Pockets 4		Number 05024	
					Part Number		Price USD

Pockets



This insert is ideal for roughing steel. Stainless and cast iron.



This insert is ideal for roughing
Stainless, Titanium, Inconel, and
high-temp alloys.

Part Number



Number

new!

Price USD



Diameter

Radius # indexes Price Shape .125

(AT)	6
AT	6

EDP#	Shape	Radius	# indexes	Price
371 2AT	Square 90	.125	2	\$14.50



Select a METRIC Freedom Cutter with Extended Reach Shank Style Body: All Freedom Cutter Bodies are machined in our own modern CNC factory in Fort Myers, FL from special prehardened steel to exacting tolerances. We manufacture standards & specials such as Fractional, Coolant-Thru, Extended Length, integrated R8 shank, or other cutter bodies with lead times as quick as one week.

Cutter Diameter	Shank	Reach	OAL	Insert Pockets	FC Shank Body Part Number	EDP Number	Body List Price USD
32.0 mm	32 mm	45.6 mm	100 mm	2	FCR-32-2-32	05001	\$150.00
40.0 mm	32 mm	43.5 mm	100 mm	3	FCR-40-3-32	05002	\$190.00
50.0 mm	32 mm	43.5 mm	100 mm	4	FCR-50-4-32	05003	\$280.00

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Select a METRIC HV3HD Cutter Body:

All HV3HD Cutter Bodies are machined in our own modern CNC factory in Fort Myers, FL from special pre-hardened steel to exacting tolerances. We can manufacture specials such as Fractional, Left-Hand, Extended Length, Coolant-Thru or other cutter bodies with lead times as quick as one week.

Cutter Diameter	LOC	LOR	OAL	Shank Diameter	Insert Pockets	HV3HD Body Part Number	EDP Number	Body List Price USD
16.0 mm	9.15 mm	34 mm	90 mm	16.0 mm	2	HV3HD-16-2	05201	\$97.50
16.0 mm	9.15 mm	69 mm	125 mm	16.0 mm	2	HV3HD-16-2L	05202	\$115.00
20.0 mm	9.15 mm	34 mm	90 mm	20.0 mm	2	HV3HD-20-2	05203	\$97.50
20.0 mm	9.15 mm	94 mm	150 mm	20.0 mm	2	HV3HD-20-2L	05204	\$115.00
25.0 mm	9.15 mm	54 mm	110 mm	25.0 mm	3	HV3HD-25-3	05205	\$102.50
25.0 mm	9.15 mm	144 mm	200 mm	25.0 mm	3	HV3HD-25-3L	05206	\$145.00

Select a Radius & Geometry: All HV3HD inserts are parallelogram-shaped and measure 6.35mm wide by 9.15mm in length, with precision ground & polished SmoothGrind® and Mil-Tec's unique Power

Shear or Super Shear geometry.

HV3HD Insert List Prices

UnCoated \$11.50 Coated \$12.50

Note HV3HD inserts are sold in packs of 10. List prices are for individual inserts. EDP#'s listed below.



Select an Insert Grade:

Our proprietary carbide substrates and in-house SmoothCoat® PVD SuperNitride hard coatings are scientifically mated for Application-Specific usage. EDP numbers are listed below.



High positive grind ideal for aluminum, non-ferrous, plastic, & non-metals.

	Rad			
Grade	0.5mm	1.0mm	2.0mm	3.0mm
20UC	05214UC	05215UC	05216UC	05217UC
20A1	05224A1	05225A1	05226A1	05227A1
51TA	05244TA	05245TA	05246TA	05247TA
11AT	05254AT	05255AT	05256AT	05257AT



Medium positive grind for ver Shear ledium Dish steels, stainless, and other SmoothGrind® higher-hardness range

		Kaa			
	Grade	0.5mm	1.0mm	2.0mm	3.0mm
	20UC	05210UC	05211UC	05212UC	05213UC
Ì	20A1	05220A1	05221A1	05222A1	05223A1
	51TA	05240TA	05241TA	05242TA	05243TA
Ì	11AT	05250AT	05251AT	05252AT	05253AT

applications.



Metric Sizes

Please note that the combination of Carbide Class, Edge Prep & Coating constitute the insert Grade (i.e. "51AT" or 5-1-AT). These metric inserts are compatible with the fractional HV Series cutter bodies, allowing for the ability to utilize metric radii sizes.



Select a METRIC HV5HD Cutter Body:

All HV5HD Cutter Bodies are machined in our own modern CNC factory in Fort Myers, FL from special pre-hardened steel to exacting tolerances. We can manufacture specials such as Fractional, Left-Hand, Extended Length, Coolant-Thru or other cutter bodies with lead times as quick as one week.



Cutter Diameter	LOC	LOR	OAL	Shank Diameter	Insert Pockets	HV5HD Body Part Number	EDP Number	Body List Price USD
25.0 mm	15.25 mm	54 mm	110 mm	25.0 mm	2	HV5HD-25-2	05301	\$102.50
25.0 mm	15.25 mm	94 mm	150 mm	25.0 mm	2	HV5HD-25-2L	05302	\$150.00
32.0 mm	15.25 mm	54 mm	110 mm	32.0 mm	3	HV5HD-32-3	05303	\$132.50
32.0 mm	15.25 mm	144 mm	200 mm	32.0 mm	3	HV5HD-32-3L	05304	\$175.00
40.0 mm	15.25 mm	59 mm	115 mm	40.0 mm	4	HV5HD-40-4	05305	\$145.00
40.0 mm	15.25 mm	144 mm	200 mm	40.0 mm	4	HV5HD-40-4L	05306	\$196.00

Select a Radius & Geometry: All HV5HD inserts are parallelogram-shaped and measure 9.5mm wide by 15.25mm in length, with precision ground & polished SmoothGrind® and Mil-Tec's unique Power Shear or Super Shear geometry.

HV5HD Insert List Prices

UnCoated \$12.50 Coated \$13.50

Note HV5HD inserts are sold in packs of 10. List prices are for individual inserts. EDP#'s listed below



Select an Insert Grade:

Our proprietary carbide substrates and in-house SmoothCoat® PVD SuperNitride hard coatings are scientifically mated for Application-Specific usage. EDP numbers are listed below.



High positive grind ideal for aluminum, non-ferrous, SmoothGrind® plastic, & non-metals.

Rad

0.5mm 1.0mm 2.0mm 3.0mm 4.0mm 5.0mm 20UC 05316UC 05317UC 05318UC 05319UC 05320UC 05321UC **20A1** 05328A1 05329A1 05330A1 05331A1 05332A1 05333A1 51TA 05352TA 05353TA 05354TA 05355TA 05356TA 05357TA 11AT 05364AT 05365AT 05366AT 05367AT 05368AT 05369AT



Medium positive grind for steels, stainless, and other higher-hardness range applications.

Rad

0.5mm 1.0mm 2.0mm 3.0mm 4.0mm 5.0mm 20UC 05310UC 05311UC 05312UC 05313UC 05314UC 05315UC 05322A1 | 05323A1 | 05324A1 | 05325A1 | 05326A1 | 05327A1 05346TA 05347TA 05348TA 05349TA 05350TA 05351TA 11AT 05358AT 05359AT 05360AT 05361AT 05362AT 05363AT



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Select a METRIC HV10 Cutter Body (Shank & Shell Mill Styles):

All HV10 Cutter Bodies are machined in our own modern CNC factory in Fort Myers, FL from special pre-hardened steel to exacting tolerances. We can manufacture specials such as Fractional, Left-Hand, Extended Length, Coolant-Thru or other cutter bodies with lead times as quick as one week.

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Cutter Diameter	LOC	LOR	OAL	Shank Diameter	Insert Pockets	HV10 Shank Body Part Number	EDP Number	Body List Price USD
32.0 mm	25.0 mm	50 mm	115 mm	20.0 mm	2	HV10-32-2-20	05401	\$157.50
32.0 mm	25.0 mm	50 mm	115 mm	25.0 mm	2	HV10-32-2-25	05402	\$157.50
32.0 mm	25.0 mm	50 mm	115 mm	32.0 mm	2	HV10-32-2-32	05403	\$157.50
40.0 mm	25.0 mm	50 mm	115 mm	25.0 mm	3	HV10-40-3-25	05404	\$180.00
40.0 mm	25.0 mm	50 mm	115 mm	32.0 mm	3	HV10-40-3-32	05405	\$180.00
50.0 mm	25.0 mm	50 mm	115 mm	32.0 mm	3	HV10-50-3-32	05406	\$245.00
Cutter Diameter	LOC	Height	Keyway	Bore	Insert Pockets	HV10 Shell Body Part Number	EDP Number	Body List Price USD
50.0 mm	25.0 mm	54.6 mm	10 mm	22.0 mm	3	HV10-50-3-22	05407	\$245.00
63.0 mm	25.0 mm	54.6 mm	10 mm	22.0 mm	4	HV10-63-4-22	05408	\$375.00
80.0 mm	25.0 mm	54.6 mm	12 mm	27.0 mm	5	HV10-80-5-27	05409	\$375.00
100.0 mm	25.0 mm	54.6 mm	14 mm	32.0 mm	5	HV10-100-5-32	05410	\$490.00

Select a Radius & Geometry:

All HV10 inserts are parallelogram-shaped and measure 11mm wide by 25mm in length, with 2 precision ground & polished indexes featuring Mil-Tec's unique SmoothGrind® & Super Shear geometry.



UnCoated \$23.00 \$26.00 Coated

Note HV10 inserts are sold in packs of 10. List prices are for individual inserts. EDP#'s listed below.

Select an Insert Grade:

Our proprietary carbide substrates and in-house SmoothCoat® PVD SuperNitride hard coatings are scientifically mated for Application-Specific usage. EDP numbers are listed below.



High positive grind ideal for aluminum, non-ferrous, moothGrind® plastic, & non-metals.

Rad

Grade 1.0mm 2.0mm 3.0mm 4.0mm 5.0mm* 20UC 05411UC 05412UC 05413UC 05423UC 05414UC 20A1 05415A1 05416A1 05417A1 05427A1 05418A1

Large 5.0 mm radius may require additional body clearan



Please note that the combination of Carbide Class, Edge Prep & Coating constitute the insert Grade (i.e. "20UC" or 2-0-UC). These metric inserts are compatible with the fractional HV10 or HD Series cutter bodies, allowing for the ability to utilize metric radii sizes.



Select a METRIC Heavy Duty (HD) Face Mill Cutter Body:

All HD (Heavy Duty) Cutter Bodies are machined in our own modern CNC factory in Fort Myers, FL from special pre-hardened steel to exacting tolerances. We can manufacture specials such as Fractional, Left-Hand, Extended Length, Coolant-Thru or other cutter bodies with lead times as quick as one week.



Cutter Diameter	Bore	Keyway	Insert Pockets	Heavy Duty Body Part Number	EDP Number	Body List Price USD
80.0 mm	32 mm	12 mm	4	HDFC-80-4-27	05151	\$360.00
100.0 mm	32 mm	14 mm	5	HDFC-100-5-32	05152	\$490.00
125.0 mm	40 mm	16 mm	5	HDFC-125-5-40	05153	\$560.00
160.0 mm	40 mm	16 mm	5	HDFC-160-5-40	05154	\$620.00
200.0 mm	60 mm	25 mm	7	HDFC-200-7-60	05155	\$980.00
250.0 mm	60 mm	25 mm	8	HDFC-250-8-60	05156	\$1200.00

Select a Radius & Geometry:

All HD inserts are Octagon-shaped and measure 25mm inscribed circle, with precision ground & polished SmoothGrind® and Mil-Tec's unique NP, PS or SS geometry. Each insert has 8 indexes and share a 2.5mm radius.

HD Insert List Prices

\$25.00 UnCoated \$28.00 Coated

Note HD inserts are sold in packs of 10. List prices are for individual inserts. EDP#'s listed below.

Select an Insert Grade:

Our proprietary carbide substrates and in-house SmoothCoat® PVD SuperNitride hard coatings are scientifically mated for Application-Specific usage. EDP numbers are listed below.



Rad Grade 2.5mm 20UC 05161UC 20A1 05162A1



Frustroconical Land SmoothGrind®

	Rad
Grade	2.5mm
22TA	05157TA
52TA	05158TA
12AT	05159AT



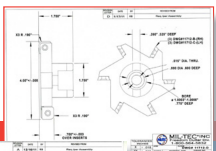
Rad Grade 2.5mm 52TA 05160TA

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Mil-Tec Specials Capabilities

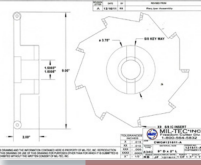


- Precision 5-axis machining
- CAD design / development
- Fast quotations
- Fast deliveries
- Tight pocket tolerances
- Slotters, Reach, Chamfers, Cartridge, & more



When you need special indexable milling solutions, and you need them fast, Mil-Tec is the answer. We can deliver special cutters incorporating our Freedom Cutter, High Velocity, or Heavy Duty family of inserts in the time it takes the large multinational firms just to return a quotation. We can handle apps for slotting, reach, chamfering, undercuts, coolant-thru, and more, quickly and efficiently, all with traditional Mil-Tec quality.







For quotations, technical support, and application information contact us at (800) 564–5832 or sales@miltecusa.com





Mil-Tec Special Apps

Unique apps utilizing specialty Freedom Cutter and HV Series inserts

Please see Page #11 to individually select these Freedom Cutter insert styles



Diamond

Mil-Tec offers a full range of inserts with PCD tips and diamond coatings. These inserts provide maximum wear resistance and lubricity when used in non-ferrous and non-metal applications. Our D1 (PVD Diamond) offers great value and can be applied to any of our inserts. For maximum wear with a coating, select our D2 (CVD Diamond). Lastly, our PCD product offers extremely high wear with mirror finishes.



Silcon Nitride & Cermet

Mil-Tec's silicon nitride and cermet grades offer a higher level of wear resistance and heat stability than cemented carbide. While still lacking the toughness of carbide, new technology has dramatically increased the durability of these grades. Our silicon nitride is ideal for cast & ductile iron applications, while cermet is targeted for steels and stainless. Please note ground insert geometry selection is limited.



Wipers

Mil-Tec's wiper inserts can produce smooth workpiece finishes in a wide range of materials. We carry wiper designs in all three Freedom Cutter shapes (square, round, and octagon). A single wiper insert is used in a cutter body array, and each has a single index. Depths of cut range from .005 to .025".





Aluminum Wipers

Mil-Tec offers a dedicated aluminum wiper designed to provide excellent finishes while performing either roughing or finishing operations. This unique geometry is ground on our square Freedom Cutter insert and features a .032" radius on each index. A .047" wiper flat is blended to the radius and provides surface finishes as low as 15 Ra.



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Mil-Tec for Titanium, Inconel, Stainless, Exotics

Mil-Tec's high Positive Geometry and Precision Ground inserts are ideal for milling exotic materials such as Titanium, Inconel, Stainless Steel, and other High-Temp alloys. And with the huge family of Freedom Cutters and HV Series indexable end mills to select from, your specialized solution awaits. Reprogram your Milling Expectations!



- High Positive Geometry
- Shearing cutting action
- Sharp, strong cutting edge
- Chip retains heat, not work piece
- Reduces "work hardening"
- Highly efficient on 40 taper CNC's



OURSShears material with positive ground geometry Carries heat off with the chipLeaves the workpiece cool to the touch



THEIRS Pushes material with pressed geometryPunishes the workpiecePunishes the entire machine tool assembly

"REPROGRAM YOUR MILLING EXPECTATIONS"

The Freedom Cutter Plus+ with the Mag-Na-Shear (MS) precision ground insert with chipbreaker.



These 6Al-4V Titanium chips tell the story...



This picture indicates poor chip formation. Dull, torn, and undefined shape indicates poor cutting conditions.

POOR



These chips were sheared with Mil-Tec's Power Shear (PS) insert geometry. Smooth & shiny with a tight curl, this picture indicates a chip formation under ideal cutting conditions.

IDEAL

Precision ground inserts + Positive geometry = Efficient High Speed Machining.

Outstanding qualitative insert characteristics combined with specialized cutters:

SmoothCoat®

Milling exotics requires a world-class PVD hardcoating, and Mil-Tec offers just that with our exclusive SmoothCoat formulations.



Our TiAlN is superb for all applications including wet or dry milling.



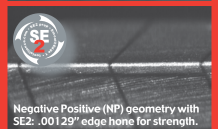
Our AlTiN is thicker, has a higher thermal resistance, and is ideal for dry milling.



Our Titanium DiBoride (TiB2) has excellent lubricity and retains edge sharpness; great for Titanium.

Smooth Ed





The all new Mil-Tec Freedom Cutter Dedicated Round (FCDR) was engineered specifically for milling titanium and high-temp allovs

The Freedom Cutter RPX is the freest cutting design that Mil-Tec offers, with ramp

and plunge capability.



★ MILTEC® ★



ool Alliance®: Ready, Set, Cut!™

About the brands of Tool Alliance® For more info contact sales@toolalliance.com

We obsess over details that create the finest cutting tools available. Our reward is customer satisfaction via increased factory productivity. We cannot be the best without thinking differently, so over a 45 year operating history we've developed proprietary technologies and brands that yield significant characteristics and designs of cutting tools unlike any you'll find elsewhere:



The world's first web-based design, blueprint, quotation, and ordering system for solid carbide specials brings real time information to cutting tool consumers everywhere on a 24/7/365 virtual basis.

> Customize Yourself.™ tungstentoolworks.com



Celebrating 45 years of providing the industry's highest value in solid carbide standards and blueprint specials.

> The Total Value Carbide Solution.™ ultra-tool.com



Precision ground and polished carbide insert geometries utilized within a family of advanced end mill & face mill cutter bodies.

> Reprogram your milling expectations.TM miltecusa.com



High-performance solid carbide round tools for die & mold, medical, consumer electronic, aerospace, composite, and micro machining.

Not just where machining is, but where machining will be.™ roundtool.com



Bringing the Tool Alliance principles of Performance & Value to the woodworking and plastics industry.

> Proven daily by the linear foot.™ routco.com

About the technology partners of Tool Alliance®

Our technology partners are second to none. We find premier firms, the technological leaders in their respective industries, throughout the world and work with them in progressive, win-win relationships to bring our customers the very finest components and characteristics that we build into our products. Constant reinvestment into our company-owned factories promise long-term stability & consistency in delivering Performance & Solutions to carbide rotary tooling consumers everywhere.



5-axis VMC control



Substrate, abrasive, coolants & workholding



Grinding centers











Coating systems





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rev2013





Mil-Tec® Terms & Conditions

Ordering Information: All Mil-Tec® products have an EDP number and a Part number. One or both may be used when entering orders via e-mail or fax (preferred methods), phone, or postal mail communications. If the product is coated, be sure to include the coating suffix.

Availability: Mil-Tec® products are available through select Industrial Distributors, catalog houses, and our website. Locally, your Industrial Distributor can provide communication, technical assistance, and inventory support. Standard products are subject to prior sale.

Pricing: All prices shown are effective March 4, 2013, supersede and cancel all previous listed prices, and are subject to change without notice. The amount of any present or future sales tax, value-added tax, or similar tax applicable to the products listed herein shall be added to the purchase price and paid by the customer. All sales made at list price less standard applicable distributor discount. Contract pricing must be obtained in writing via current quotation, with stated pricing, effective date, and expiration date, to be valid.

Shipping: Preferred carriers are UPS ground services, Federal Express Express Saver (Guaranteed 3-Day), and Federal Express premium services. Prices quoted herein are F.O.B. our shipping warehouses in Fort Myers, Florida, or Huntington Beach, California, U.S.A.

Terms: Domestic and Export Net 30 Days.

Minimum Charge: \$50.00 Net.

Returned Items: Current catalog items are returnable subject to a 25% handling charge and approval by the Mil-Tec® Inspection Department. Credit cannot be issued for any product that has in any way been modified, machined, altered, coated, marked, or displaying other characteristics that render it in a "used" condition. Additionally, as our tolerances, substrate, and grinding methods are continually improved, products purchased two-years or longer prior to return may not be acceptable for credit. A Returned Goods Authorization (RGA) number must be obtained from the Tool Alliance® Sales Department prior to return. Returned product must be sent to the Factory for credit; consignment locations are not capable of issuing either RGA's or credit memos. Special tools are not returnable.

Specials Policy: We reserve the right to overship or undership and invoice special tools up to a 10% variance per item. Quantities under 10 are subject to a one-piece variance. Any variations to this policy must be stated in advance as it will effect pricing upon quotation. Special orders cannot be cancelled without prior approval and proper consideration.

Product Warranty: Mil-Tec® warrants that products sold by it shall be free from defects in materials and workmanship. Mil-Tec will replace, repair, or grant credit for any product which does not comply with this warranty. This warranty does not apply to any products which have been in any way modified, machined, misused, subjected to accident, or used beyond normal life. Warranty claims should be made through the distributor from whom the product was purchased. There are no other warranties, expressed or implied, made by us except as expressed above, and we neither assume nor authorize any other firm or person to assume for it any other obligation or liability in connection with our products.

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is friendly to the environment. All paper products are separated for reuse and shredded for packaging materials. Shipping boxes are reused when possible. Conservation programs are in place for reduced energy use (additionally, our coastal locations eliminate the need for artificial heating or cooling on most days). All displaced materials during the manufacturing process are collected, separated, and returned to a materials recycler. Coolants are recycled when appropriate. Mop water is evaporated and resultant sediment is properly disposed. Skylights provide natural lighting and reduce electricity usage.

Visit our factories on your next trip to the greater Los Angeles / San Diego, CA area (solid carbide) or Fort Myers / Naples, FL (indexable). View our automated facilities, meet our Associates, and tell us how we can better grow our relationship together. Huntington Beach is officially "Surf City" with miles of open beach on the Pacific Ocean, and we're minutes away from attractions such as Disneyland, Knott's, Universal Studios, Reagan and Nixon Presidential Libraries, Getty Museum, Dodger Stadium, Staples Center, Angel Stadium, Honda Center, The Tool Alliance Club, and the list goes on. The closest airport is Orange County (SNA), followed by Long Beach (LGB), Los Angeles (LAX), and then Ontario (ONT). Fort Myers (airport code RSW) is on the beautiful Gulf of Mexico coast, a recreational haven, home to Major League Baseball spring training, and within a 3-hour drive to Orlando, Tampa Bay, Sarasota, Miami, Fort Lauderdale, the Everglades, and more.



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toolalliance.com Contact: sales@toolalliance.com

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Mil-Tec® sales features:

- The Company created and patented the Freedom Cutter, allowing square, octagon, and round inserts to seat in the same cutter body.
- Our precision ground carbide inserts provide incredible shearing via positive geometries & work excellent within a wide machine tool spectrum.
- Mil-Tec is dedicated solely to the indexable carbide tooling industry.
- We are privately held, operate with long-term focus and goals, and manufacture
 100% of our products within factory buildings that we own exclusively within the USA.
- Our substrate, geometry, and coating are specially selected for each application and Series.
- Our cutting tools have extremely accurate diameter, radius, and concentricity characteristics.
- Our edge prep process provides toughness and strength.
- Our grinding method & coating technology yields an extremely sharp & long-lasting cutting edge.
- We perform in-house, 5-axis cutter body machining and testing.
- We offer proprietary coatings such as A1 (TiB2) and AT (HSN2), all performed in-house for quick delivery.
- Our inserts are also completely proprietary / Non-ISO.
- We can stock firm blanket orders.
- We are able to quickly quote and manufacture print specials.
- Both fractional and metric size ranges are offered.
- We have sales offices in both coastal time zones (Florida and California).
- We have large standard inventories and excellent service levels.
- We strongly support traditional Industrial Distribution.



Always made in the USA. Learn more at miltecusa.com

About the technology of Mil-Tec® and Tool Alliance®:

We obsess over details that create the finest cutting tools available. Our reward is customer satisfaction via increasing their factory productivity. We cannot be the best without thinking differently, so over a forty-year operating history we've developed proprietary technologies that yield significant characteristics of cutting tools unlike any you'll find elsewhere:

- SmoothGrind® = Polished cutting edges for extreme sharpness and lubricity.
- SmoothContricity® = Precision grinding, tool holding, and tolerances for minimized TIR.
- SmoothCoat® = Sputter-based SuperNitride PVD coating for superior surface hardness & uniformity.
- SmoothEdge® = Surface and edge preparation for lubricity and minimized break-in.





Sintered APKT geometry (top) versus Mil-Tec precision ground (bottom).



SmoothGrind®

Tight tolerances. Minimized run-out.



SmoothContricity®

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



SmoothCoat®

Edge Integrity. Runs great on the first pass.

Mil-Tec Freedom Cutter insert cutting edge magnified to display SE2 hone.



SmoothEdge®



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