END MILL SELECTION GUIDE
SELECTING SUITABLE CHARACTERISTICS OF YOUR CUTTING TOOL

The information on the following pages will help you to determine the proper tool for your specific application. Consider the material, application and type of cut to identify the end mill you need. Note that the information provided is basic in nature and we cannot account for your particular machine, setup or application and there are many variables to consider. If you have any questions please do not hesitate to contact us.

TOOL MATERIAL SELECTION

We use only the finest materials available to meet our customers demanding range of applications. Our stock includes high speed steel (M-2, M-4, M-7, M-42), powdered metal (PM M-4, PM M-48, PM T-15), & virgin carbide (sub-micron grain, ultra-fine) in varying concentrations.

High speed steel tools are economical for general purposes and very versatile. Cobalt is ideal for more difficult to machine materials and has increased abrasion resistance. Powdered metals (PM) use a special manufacturing process and are operable under higher feed rates and produce longer tool life.

Carbides are classified by the grain size and concentration of tungsten to cobalt binder. As the grain size of tungsten carbide gets smaller, the material becomes denser, more rigid and more wear resistant. Using only sub micro and ultra fine carbide allows a higher performance and quality to be achieved. Smaller grains allow a sharper edge preparation and precision grinding down to the micron.

The choice of tool material depends on several factors:

- Feeds and speeds
- Desired finish
- Rigidity needed
- Helical angle
- Preferred chip evacuation
- Workpiece hardness
- Method of tool engagement
- Workpiece condition
- Depth of cut
- Number of workpieces

CONSIDER THE NUMBER OF FLUTES

To determine whether a two, three, four or greater flute end mill is needed, several factors need to be considered. Two and three flute end mills have better stock removal than multiple flute end mills but a significantly decreased finish. End mills with five or more flutes are ideal for finishing cuts and cuts in harder materials, but must operate at lower material removal rates due to their poor chip evacuation properties. When run at similar rates, multiple flute end mills will take a lighter chip load per tooth, resulting in an improved finish and smoother machining. Consider the type of cut needed to be performed, the chip space required based on the cut and material, the production and metal removal rate needed and the desired surface finish when selecting.

FLUTE CONSTRUCTION AND CONFIGURATION

Higher helix angles produce higher chip evacuation, thus the capacity to increase speeds and feeds and decrease horsepower requirements. Tool deflection is transferred vertically versus horizontally which dampens vibrations, and increases speeds and surface finish quality.

Traditionally, roughing operations or hard to machine materials benefit from the improved flute strength of a lower helix end mill. While using general purpose end mills, this may still hold true, however newer high performance geometries take into consideration flute and core strength, while adding the benefits of a higher helix. Immediate edge build-up can occur with lower helix end mills and create excessive chatter.

For an axial plunge cut, it is essential to use a center cutting tool. Two flute end mills are center cutting, where multi-flute end mills can vary. Multi-flute end mills create better surface finishes due to a lighter chipload - per flute. Side loading is dramatically reduced with lower helix angles, making it easier to mill thin walls.

ROUGHING END MILLS

Roughing cuts are generally for preparing the surface before the finishing cut. The purpose is to bring the diameter of the hole to a “rough” size of the final cut. How this cut looks is of little importance. Roughing cuts also allow for mistakes. Roughing cuts may consist of several heavy cuts and the primary purpose is to clear material away, in anticipation of the finishing cut.

FINISHING END MILLS

A minimal amount of leftover material from the roughing cut is removed with the finishing cut, machining the work to size in addition to refining the surface of the workpiece.
COOLANT GUIDE
SELECTING & APPLYING THE CORRECT APPLICATION

There are many variables as to when coolant may be beneficial. In addition to reducing temperatures, coolant provides the benefit of reducing re-cutting chips by flushing chips away from the tool. If your application requires coolant, we can modify or create a custom tool to accommodate your coolant fed tooling needs.

COOLANT USES AND INFORMATION

Heat is the single most damaging effect to an end mill in the machining process and proper coolant usage is imperative. Coolant can help control several issues that may arise but must be applied with consistency and accuracy. Applying coolant intermittently can cause the end mill to obtain thermal shock and can have detrimental effects on the end mill.

Coolant creates a layer of lubrication between the endmill, the chip and the workpiece, helping to control the temperature by minimizing friction. Using the wrong coolant or application can damage the tool as well as the workpiece by allowing heat generation to continuously build. Proper coolant application reduces the cutting temperature as well as promotes good chip evacuation, extending tool life and producing quality surface finishes.

In general, a dull end mill creates more heat than a sharp end mill. The proper amount and precision application of the coolant will disperse the heat and ensure maximum tool life. Depending on your application, a steady stream, mist or occasionally flooding may be applied. Furthermore, many coatings can minimize, or altogether eliminate, the need for coolants. Some properties of coatings are not realized until the cutting temperature reaches a certain point.

Applying an abundance of coolant doesn't necessarily mean that the coolant is being used appropriately. Administering multiple streams to select areas of the end mill, generally positioned at the point where the cutting tool rotates into the workpiece, has been shown to be more effective than simply dousing the end mill or workpiece with coolant. It is always important to make sure that coolant lines are not impeding the operation, even a momentary interruption in coolant can damage the cutting tool or workpiece. Constant interruptions in the coolant supply can create thermal shock in the tool and result in premature breakage.

When using high speed steel end mills to mill steel, coolant is required. Water emulsified cutting oil is the cheapest for most materials and is generally sufficient for traditional milling applications. However, certain materials are commonly milled dry and harder to machine materials can benefit from coolants that use sulfurized, lard, or mineral cutting oils. For cutting aluminum, emulsified cutting oil is ideal, applied in appropriately directed jets or as a mist. Cast iron and plastics usually use air or are dry milled.

When used correctly, coolant can have several benefits:

- improved tool life
- reduced damage from heat
- improved cutting speeds
- reduced cutting force
- improved chip control

- reduced built up edge
- decreased damage from re-cutting chips
- improved surface finish

SELECTING & APPLYING THE CORRECT APPLICATION
SHANK INFORMATION
SHANK VARIATIONS WE OFFER

Determining the shank that will suit your needs best is an important element for improved machining and rigidity. In general, selecting the largest diameter will maximize rigidity and minimize deflection and chatter. Shank designs are targeted towards specific applications, therefore choosing the best shank for how your collet will hold the tool is essential. We offer a standard straight shank, single weldon flat, double weldon flat, full flat and reduced neck shanks. Specialty shank configurations are available on request.

SINGLE WELDON
- allows for increased torque
- minimizes tool slippage and pull out
- provides a guide for proper tool projection length

DOUBLE WELDON
- allows for increased torque
- minimizes tool slippage and pull out
- stabilizes large diameter tooling

FULL FLAT
- for quick change tooling
- allows for varying degrees of projection
- same tool can be used at regular and extended lengths

REDUCED NECK
- best for long reach/deep pocketing applications
- improved core rigidity with decreased flute length
- minimized tool deflection for high finish / tight tolerance machining

STRAIGHT SHANK
- for use in shrink fit collets to minimize tool runout
- for high performance machining applications
- improved tool concentricity; generally found on carbide tooling

WELDON FLAT
Weldon flats are a cantilevered shaft held by screws, which secure the end mill and prevent it from rotating. Weldon flats are measured from neck/shank intersection and are based on a high speed tool standard, NAS 986, which is measured between .125” - 3” diameters. There is currently no industry standard specified for carbide. There are several advantages and disadvantages in using flat:

- set screws prevent the tool from pulling out; increasing speeds and feeds
- set screws prevent the tool from slipping; adding torque
- set screws push the tool against the opposite side of the holder, guaranteeing some runout
- hand ground flats degrade tool performance

<table>
<thead>
<tr>
<th>SHANK DIAMETER</th>
<th>LENGTH TO FLAT</th>
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**HELICAL ANGLE SELECTION**

CHOOSING THE CORRECT ANGLE END MILL FOR YOUR JOB

Helix angles generally come as low as 12° to as high as 60°. Most general purpose end mills use between a 25° and 30° angle where basic sharpness and cutting edge strength is maintained. Increasing the helix angle improves stock removal and is useful in machining at increased speeds and feeds. A higher helix angle also reduces tool deflection and transfers stress vertically through the spindle, as opposed to horizontally. In addition, it also reduces the amount of torque needed and the amount of heat generated. Chip evacuation is also increased, though the smaller flute spacing may cause build up when machining gummy materials or in slotting operations. Difficult to machine materials use a lower helix, where maximum edge strength and rigidity are imperative to efficient machining.

Edge build-up can accumulate immediately with straight flutes, creating excessive chatter. Chip load in higher flute angles is ejected progressively along the entire flute length. Thus, the cutting force is more consistent with less chatter. Higher helix end mills produce a finer finish. 45° and higher helix angles significantly reduce side loading and make it possible to periphery mill thin wall sections with much less deflection.

While selecting a tool, it is also important to consider other tool characteristics which may enhance the performance of the tool by eliminating traditional negative characteristics of the helix. For instance, as helix angle is increased, flute strength and core stability are diminished. That’s why we’ve designed our higher helix tools with maximum core diameters and eccentrically relieved flutes to increase edge strength and stability, achieving performances that were once not be possible. Below are some common angles and their characteristics:

<table>
<thead>
<tr>
<th>Helix Angle</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12° HELIX – FOR SPECIALTY APPLICATIONS</td>
<td>Greatest tool strength; ideal for hardened materials and reaming operations. Decreased axial forces &amp; cutting aggressiveness; lower feed rates and material removal rates. Less potential tool pull-out; flute engagement is minimized; less potential for chatter. Edge build up potential is increased and tool life diminished.</td>
</tr>
<tr>
<td>25 - 30° HELIX - IDEAL FOR GENERAL PURPOSE MACHINING</td>
<td>Moderate tool strength; balanced core and flute stability. Not ideal for performance driven or finishing applications. Moderate aggressiveness; facilitates chip formation, clearance and control. Less potential tool pull-out do to cutting forces and moderate speeds and feeds.</td>
</tr>
<tr>
<td>38° HELIX - IDEAL FOR HIGH SPEED MACHINING FINISHING OF FERROUS MATERIALS</td>
<td>Moderate tool strength and increased aggressiveness when balanced with core design. Increased speeds &amp; feeds utilizing variable pitch, variable helix, variable index and variable rake. Ideal finishing helix in ferrous and hi temp alloy materials. Increased chip clearance and control; chip formation is facilitated by core design.</td>
</tr>
<tr>
<td>45° HELIX - IDEAL FOR HIGH SPEED MACHINING &amp; FINISHING OF NON FERROUS MATERIALS</td>
<td>A high shear angle &amp; aggressiveness reduces tool deflection; increases tool engagement and finish. Lower tool strength; torsional stresses are increased as the tool engages. High speed machining with low RDOC’s and increased feed rates. Increased tool pull-out potential as load is distributed vertically.</td>
</tr>
<tr>
<td>60° HELIX - IDEAL FOR FINISHING OF EASY TO MACHINE MATERIALS</td>
<td>The greatest shearing action; lower horsepower requirements. Tooth edge integrity reduced; should be used in easy to machine materials only. High speed machining with low radial depths of cut and increased feed rates. Increased tool pull-out potential; may require weldon flats.</td>
</tr>
<tr>
<td>VARIABLE HELIX / VARIABLE PITCH HELIX - IDEAL FOR HIGH PERFORMANCE MACHINING</td>
<td>Advanced geometries dampen harmonics while increasing cutter engagement. Tooth edge integrity improved through eccentric reliefs and rake angles. Improved stability, harmonics and strength allow dramatic improvements in performance. The best choice for nearly all applications when designed with application specific purpose.</td>
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ICON INDEX
THESE ICONS WILL GUIDE YOU IN YOUR PROPER TOOL SELECTION

The following pages use these icons to help you quickly locate your tooling needs. Variations in tool design are grouped to help you easier find important variables in the tools design. If you are unable to find the tool you need, call us at the number listed below and fill out the “Request For Quote” document included at the end of every product chapter. These are only general guidelines for choosing the proper end mill for your particular job and application.

TOOL FEATURES

END CONFIGURATIONS

Square End  Corner Radius  Ball End  Corner Chamfer  Pointed End  Flat End

SHANK TYPE

Straight  Single Weldon  Double Weldon  Full Weldon Flat

LENGTHS

Reduced Neck  Whistle Notch  Stub (S)  Extra Long (X)  Long (L)  Reached Neck (N)

RAKE ANGLE

Positive Rake  Negative Rake  Neutral Rake  Variable Rake

FLUTE

FLUTE

2 Flute  3 Flute  4 Flute  5 Flute  6 Flute  Multiple Flute

HELIX DIRECTION

Right Hand Spiral  Left Hand Spiral  Variable Right Hand Spiral

ADDITIONAL GEOMETRY

Unequal Flute  Right Cut Direction  Left Cut Direction

MATERIALS & COATINGS

STANDARD MATERIALS

HSS  HIGH SPEED STEEL  COBALT  SUR-M/CIO GRAIN CARBIDE  ULTRA-FINE GRAIN CARBIDE

COATINGS

UNC  TIN  TICN  TEN-X  AITN-X

TIN  Titanium Nitride  Titanium Carbonitride  Titanium Aluminum Nitride  Aluminum Nitride

SELECTED MATERIALS

M4  POWDERED METAL  M7  POWDERED METAL  M42  POWDERED METAL  T15  POWDERED METAL

AIATN-S3N4  AIGN-S3N4  Zn  TiB2  DIA

Aluminum Chromium Nitride nano  Aluminum Nitride  Zirconium Nitride  Titanium Diboride  Amorphous & CVD Diamond

see pg. 72 for more information

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![Processes Diagram]

For information on processes and applications, please see our technical information guide on pages 41 - 67.

![Workpiece Materials Diagram]

see pages 48-64 for more information

![Industries Diagram]

see pg. 45 for more information

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