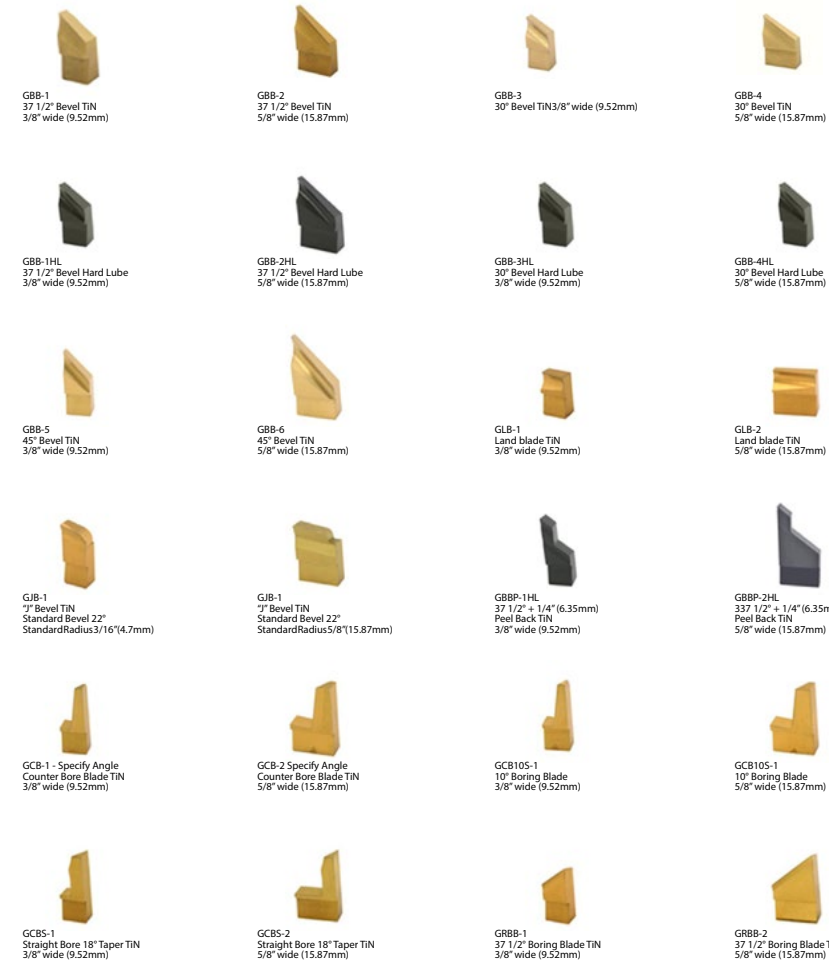
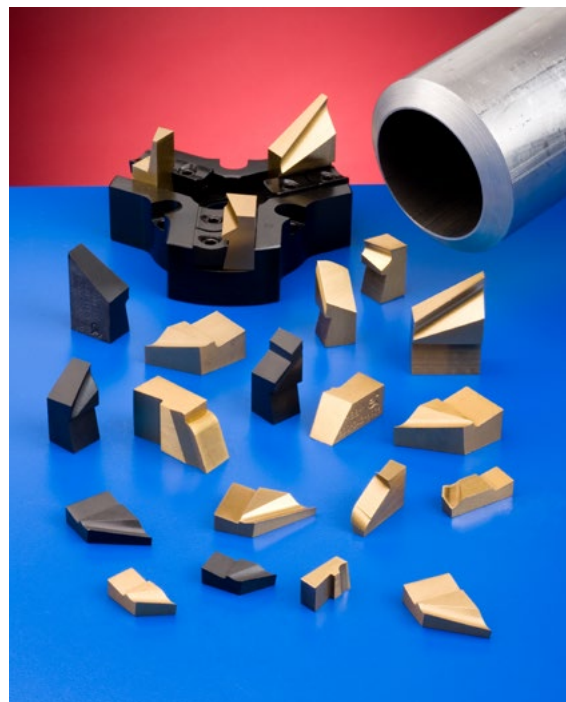


ThesetwopagesshowourmostpopularMILLHOG®CutterBlades.TheyareavailablewithTiNcoating for extended blade life or Hard Lube for superior heat resistance and more end preps per blade.

Cutter Blades for the Ground, C-HOG, Mongoose and Tube Weasel MILLHOG®

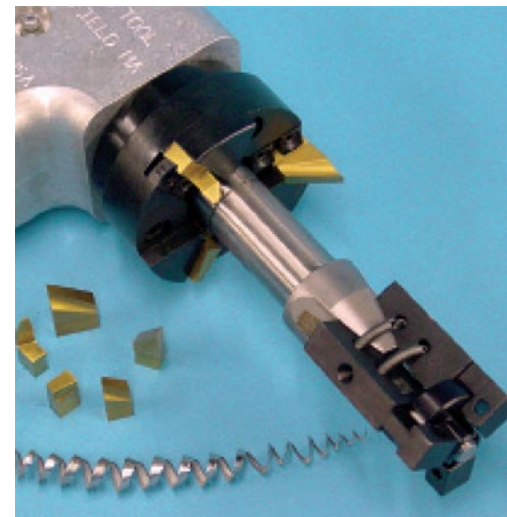


MILLHOG® Cutter Blades have a sharp edge that gets under the material and radical chip breaker that curls a thick chip and transfers heat away from the surface.



An endless range of standard and custom cutter blades are offered with Titanium Nitride (TiN) coating. For extended blade life, try our new "Hard Lube" coated Cutter Blades which prove superior heat resistance and more end preps per blade.

Titanium Nitride Coated (TiN) Cutter Blades for the entire MILLHOG® family of End Prep Tools produce a Thick Chip without cutting fluids.

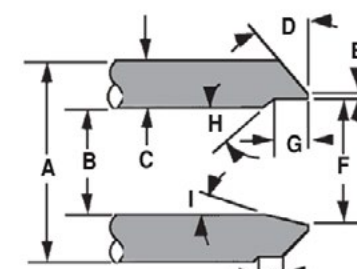


Cutter Blades for the C-Monster, Wart, Mini, Prepzilla, Commander, Dictator and Terminator MILLHOG®

Foracustombladerequestpleasefillintheappropriate information in the Your Spec column.

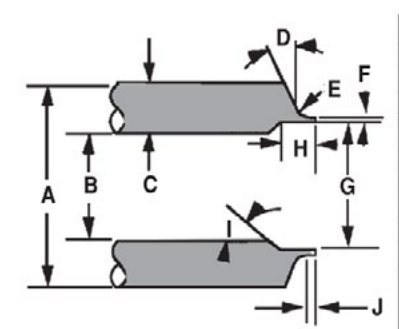


Specifications for "V" Prep Custom Blades



	Standard	Your Spec.
A	Tube O.D.	—
B	Tube I. D.	—
C	Wall thickness	—
D	Bevel Angle	37-1/2°
E	Land or Face	—
F	Bore Dia.	—
G	Depth of Bore	3/8
H	Taper Angle	18°
I	Bore Angle	10°
J	Peel Back	1/4"

Specifications for "J" Prep Custom Blades



	Standard	Your Spec.
A	Tube O.D.	—
B	Tube I. D.	—
C	Wall thickness	—
D	Bevel Angle	22°
E	Radius	3/16
F	Land or Face	—
G	Bore Dia.	—
H	Bore Depth	3/8
I	Bore Taper	18°
J	Nose (Straight)	—
K	Tapered bore angle instead of straight bore	10°

