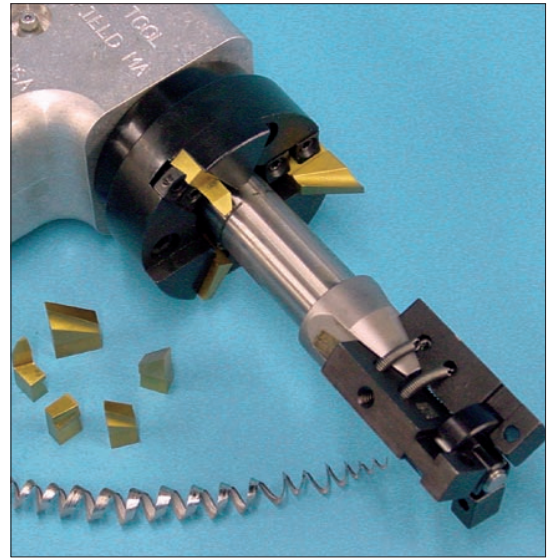
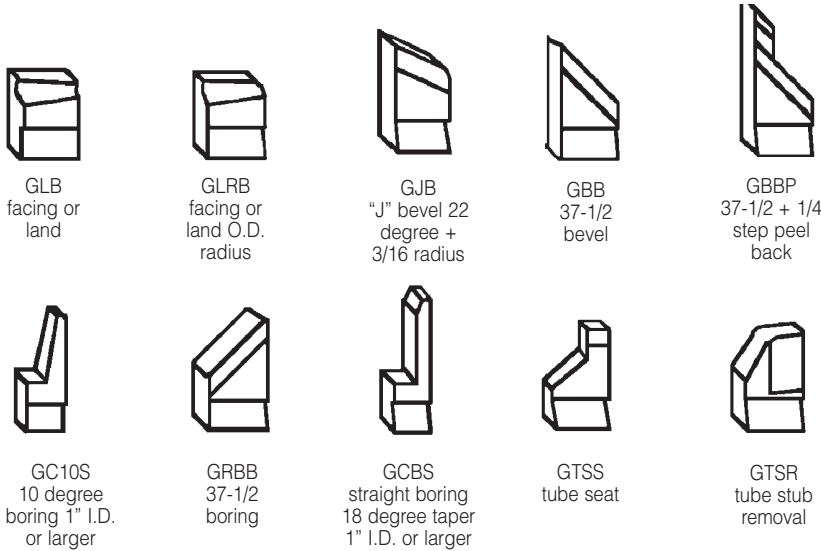




Thick Chip Technology

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

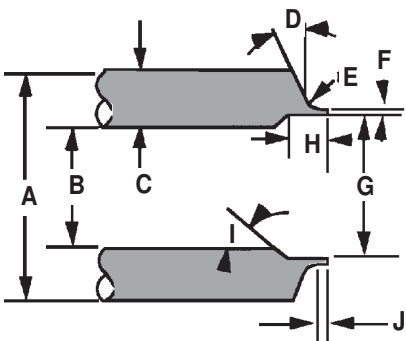
Titanium Nitride Coated (TiN) Cutter Blades for the entire MILLHOG® family of End Prep Tools produce a Thick Chip without cutting oils



Custom blades made to your specifications. Please fill in appropriate information below and fax to 508.359.4145 for a quotation. Ask about our Hard Lube coating for extended blade life.

Specifications for "J" Prep Custom Blades

Standard Your Spec.



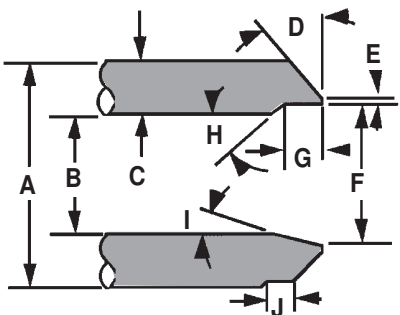
A	Tube O.D.	—	
B	Tube I. D.	—	
C	Wall thickness	—	
D	Bevel Angle	22°	
E	Radius	3/16	
F	Land or Face	—	
G	Bore Dia.	—	
H	Bore Depth	3/8	
I	Bore Taper	18°	
J	Nose (Straight)	—	
K	Tapered bore angle instead of straight bore	10°	

For "Ground" & "Tube Weasel" MILLHOG®

Part No.	Description
GBB-1	3/8" 37-1/2 degree bevel blade TiN
GBB-2	5/8" 37-1/2 degree bevel blade TiN
GBB-3	3/8" 30 degree bevel blade TiN
GBB-4	5/8" 30 degree bevel blade TiN
GBB-6	5/8" 45 degree bevel blade TiN
GBB-2HL	5/8" 37-1/2 degree bevel blade Hard Lube
GBBP-1	5/8" 37-1/2 degree bevel blade w/1/4" peel back TiN
GCB-1	3/8" counter bore blade TiN
GCB-2	5/8" counter bore blade TiN
GCB10S-1	3/8" 10 degree boring blade TiN
GCB10S-2	5/8" 10 degree boring blade TiN
GCBS-1	3/8" straight bore with 18 degree taper
GCBS-2	5/8" straight bore with 18 degree taper
GJB-1	3/8" "J" Bevel 22 degree + 3/16" radius
GJB-2	5/8" "J" Bevel 22 degree + 3/16" radius
GLB-1	3/8" land blade TiN
GLB-2	5/8" land blade TiN
GLRB-1	3/8" facing blade w O.D. radius TiN
GLRB-2	5/8" facing blade w O.D. radius TiN
GRBB-1	3/8" 37-1/2 degree boring blade
GRBB-2	5/8" 37-1/2 degree boring blade
GRS-1	3/8" blade sharpening TiN
GRS-2	5/8" blade sharpening TiN
GTSR-1	3/8" tube stub removal blade TiN
GTSR-2	5/8" tube stub removal blade TiN
GTSS-1	3/8" tube seat blade
GTSS-2	5/8" tube seat blade

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"	