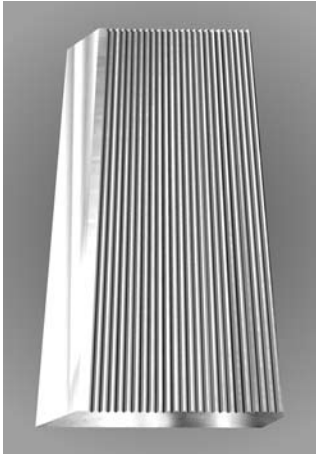


M-42

25" Bars, 60 Degree Corrugations

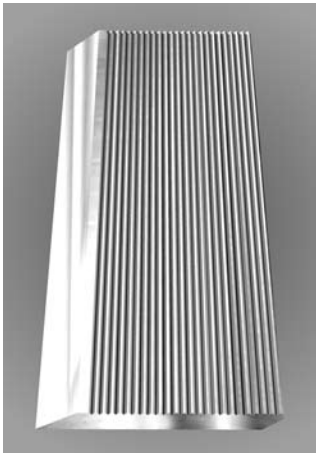


- Rockwell "C" Scale, Hardness of 65-67
- Recommended for long runs in difficult hardwoods and softwoods
- Higher chipping resistance • 9-1/2 % Moly

Part #	Thickness	Knife Height	Part #	Thickness	Knife Height
M4241256	1/4"	1-1/4"	M4251256	5/16"	1-1/4"
M4241506	1/4"	1-1/2"	M4251506	5/16"	1-1/2"
M4241756	1/4"	1-3/4"	M4251756	5/16"	1-3/4"
M4242006	1/4"	2"	M4252006	5/16"	2"
M4242256	1/4"	2-1/4"	M4252256	5/16"	2-1/4"
			M4252506	5/16"	2-1/2"
			M4253006	5/16"	3"

T-1

25" Bars, 60 Degree Corrugations



- Easier to Grind • Higher Quality
- 18% Tungsten • Recommended for Long Runs and jointed applications

Part #	Thickness	Knife Height
T151256	5/16"	1-1/4"
T151506	5/16"	1-1/2"
T151756	5/16"	1-3/4"
T152006	5/16"	2"
T152256	5/16"	2-1/4"
T152506	5/16"	2-1/2"
T152756	5/16"	2-3/4"
T153006	5/16"	3"

WKW Badger Coated Steel

25" Bars 60 Degree Corrugations



Part #	Thickness	Knife Height
DIA51506	5/16"	1-1/2"
DIA51756	5/16"	1-3/4"
DIA52006	5/16"	2"
DIA52386	5/16"	2-1/4"
DIA52506	5/16"	2-1/2"

BADGER KNIVES are produced using a special process developed exclusively for Wisconsin Knife Works. In certain applications BADGER KNIVES have demonstrated FOUR times the life of M-2 knife steel. It has also proven superior to other coated knife steels including diamond coating.