



Spektra™ Extreme Tool Life Coated 2D/3D Carving CNC Solid Carbide Router Bits

Operating RPM: 18,000 / Depth of Cut: 1 x Tool Diameter

2 Flute Ball Nose		1/4" (0.250")			Tool Refe	erence #'s
		IPM* (Based on 18,000 RPM)			46294-K	1/4" Dia.
	Plastic, Acrylic, Plexiglas®	140" - 210"	0.004" - 0.006"			
	Wood, MDF, Sign-Foam	250" - 320"	0.007" - 0.009"			

2 Flute Flat Bottom		1/4" (0.250")			Tool Reference #'s	
		IPM*	Chip Load Per Tooth (Based on 18,000 RPM)		46577-K	1/4" Dia.
					46587-K	1/4" Dia.
	Plastic, Acrylic, Plexiglas®	180" - 250"	0.005" - 0.007"			
	Wood, MDF, Sign-Foam	215" - 290"	0.006" - 0.008"			

3 Flute Ball Nose		1/32" (0.031")		1/8" (0.125")			Tool Refe	erence #'s
		IPM* Chip Load Per Tooth			Chip Load Per Tooth		46280-K	1/32" Dia.
			(Based on 18,000 RPM)		(Based on 18,000 RPM)		46284-K	1/8" Dia.
	Plastic, Acrylic, Plexiglas®	27" - 81"	0.0005" - 0.0015"	50" - 100"	0.0009" - 0.0018"		46286-K	1/8" Dia.
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	Wood, MDF, Sign-Foam	40" - 108"	0.00075" - 0.002"	80" - 100"	0.0015" - 0.0025"		46295-K	1/8" Dia.

Depth of Cut: 1 x D Use recommended feed rate

2 x D Reduce feed rate by 25% 3 x D Reduce feed rate by 50%

Simple Machining Calculations:

To find RPM = SFM x $3.82 \div$ diameter of tool To find SFM = 0.262 x diameter of tool x RPM To find Feed Rate = RPM x # of flutes x chip load To find Chip Load = IPM

RPM x # of Flutes





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	4 Flute Ball Nose	1/16" (0.0625") / 1.5mm	1/	/8" (0.125")	Tool Reference #'s	
-	& Flat Bottom	IPM*	Chip Load Per Tooth	IPM*	Chip Load Per Tooth	46282-K	1/16" Dia.
			(Based on 18,000 RPM)		(Based on 18,000 RPM)	46292-K	1/8" Dia.
	Plastic, Acrylic, Plexiglas®	25" - 30"	0.00037" - 0.00045"	25" - 30"	0.00037" - 0.00045"	46586-K	1/8" Dia.
	Wood, MDF, Sign-Foam	35" - 45"	0.0005" - 0.00065"	35" - 45"	0.0005" - 0.00065"	48422-K	1.5mm Dia.
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3 Flute Extra Long Ball Nose & Flat Rottom

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Flat Bottom	IPM*	Chip Load Per Tooth (Based on 18,000 RPM)			
Plastic, Acrylic, Plexiglas®	135" - 190"	0.0025" - 0.0035"			
Wood, MDF, Sign-Foam	215" - 320"	0.004" - 0.006"			

Tool Reference #'s 46490-K 1/4" Dia.

IPM* Inches per minute

Depth of Cut: 1 x D Use recommended feed rate

2 x D Reduce feed rate by 25% 3 x D Reduce feed rate by 50%

Simple Machining Calculations:

To find RPM = SFM x $3.82 \div$ diameter of tool To find SFM = 0.262 x diameter of tool x RPM To find Feed Rate = RPM x # of flutes x chip load To find Chip Load = IPM

RPM x # of Flutes