



Solid Carbide Compression Spiral Router Bits

CNC Operating Spindle Speed: 18,000 RPM / Depth of Cut: 1 x Tool Diameter †

1 Flute

Diameter	Wood			MDF/Laminate			Plywood			Plastic		
	Feed Rate IPM *	Chip Load Per Tooth	Ramp Down	Feed Rate IPM *	Chip Load Per Tooth	Ramp Down	Feed Rate IPM *	Chip Load Per Tooth	Ramp Down	Feed Rate IPM *	Chip Load Per Tooth	Ramp Down
1/8"	60"	.0031"	60"	110"	.0062"	110"	60"	.0031"	60"	60"	.0031"	60"
1/4"	60"	.0031"	60"	110"	.0062"	110"	60"	.0031"	60"	60"	.0031"	60"
1/2"	140"	.0077"	140"	280"	.0153"	280"	170"	.0092"	170"	220"	.0123"	220"

2 Flute

Diameter	Wood			MDF/Laminate			Plywood			Plastic		
	Feed Rate IPM *	Chip Load Per Tooth	Ramp Down	Feed Rate IPM *	Chip Load Per Tooth	Ramp Down	Feed Rate IPM *	Chip Load Per Tooth	Ramp Down	Feed Rate IPM *	Chip Load Per Tooth	Ramp Down
1/8"	40"	.0011"	20"	80"	.0022"	40"	40"	.0011"	20"	40"	.0011"	20"
5/32"	60"	.0017"	30"	110"	.0031"	55"	60"	.0017"	30"	60"	.0017"	30"
3/16"	80"	.0022"	40"	160"	.0044"	80"	80"	.0022"	40"	80"	.0022"	40"
1/4"	110"	.0031"	55"	220"	.0061"	110"	110"	.0031"	55"	110"	.0031"	55"
3/8"	200"	.0056"	100"	400"	.0111"	200"	200"	.0056"	100"	200"	.0056"	100"
1/2"	280"	.0077"	140"	400"	.0111"	200"	280"	.0077"	140"	280"	.0077"	140"

3 Flute

Diameter	Wood			MDF/Laminate			Plywood			Plastic		
	Feed Rate IPM *	Chip Load Per Tooth	Ramp Down	Feed Rate IPM *	Chip Load Per Tooth	Ramp Down	Feed Rate IPM *	Chip Load Per Tooth	Ramp Down	Feed Rate IPM *	Chip Load Per Tooth	Ramp Down
3/8"	300"	.0056"	100"	400"	.0074"	133"	300"	.0056"	100"	300"	.0056"	100"
1/2"	350"	.0065"	117"	450"	.0080"	150"	350"	.0065"	117"	350"	.0065"	117"

*IPM: Inches Per Minute

† Depth of Cut: 1 x D Use recommended chip load

2 x D Reduce chip load by 25% 3 x D Reduce chip load by 50%

Simple Machining Calculations:

To find **RPM:** (SFM x 3.82) / diameter of tool To find **SFM:** 0.262 x diameter of tool x RPM

To find **Feed Rate IPM:** RPM x # of flutes x chip load To find **Chip Load:** Feed Rate IPM / (RPM x # of flutes) To find **Ramp Down:** Feed Rate IPM / # of flutes

Tool Reference #'s 1 Flute Dia. 46137 1/8" 46139 1/8" 46140 1/4" 46159 1/2" 46160 1/2" 2 Flute Dia. 46170 1/4" 46170-LH 1/4" 46171 3/8" 46172 3/8" 46173 3/8" 46174 3/8" 46176 1/8" 46178 3/8" 46180 1/8" 46181 3/16" 46182 1/2" 46183 5/32" 46186 1/2" 46188 1/2" 46188-LH 1/2" 46189 1/2" 46190 1/2" 46190-LH 1/2" 46191 1/2" 3 Flute Dia. 46010 3/8" 46011 3/8" 46012 1/2" 46013 1/2" 46014 1/2"