



2 & 3 Flute Solid Carbide Spiral Plunge Router Bits

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

2 Flute				Wood/Dhuyood			1		
	Tool No.		Diameter	Wood/Plywood Feed Rate Chip Load Ramp			MDF/Laminate Feed Rate Chip Load Ramp		
	Up-Cut	Down-Cut		IPM *	Per Tooth	Down	IPM *	Per Tooth	Down
	<u> </u>	46402 **	1/64"	35"	.0010"	17.5"	35"	.0010"	17.5"
	_	46229 **	1/32"	35"	.0010"	17.5"	70"	.0020"	35"
	_	46231 **	3/64"	40"	.0012"	20"	80"	.0023"	40"
	46009 **	46403 **	1/16"	70"	.0020"	35"	105"	.0030"	52.5"
	_	46237 **	1/16"	70"	.0020"	35"	105"	.0030"	52.5"
	_	46406 **	5/64"	70"	.0020"	35"	105"	.0030"	52.5"
	_	46239 **	3/32"	80"	.0023"	40"	160"	.0046"	80"
	_	46235 **	7/64"	80"	.0023"	40"	160"	.0046"	80"
	46127	46227	1/8"	145"	.0040"	72.5"	180"	.0050"	90"
	46100	46200	1/8"	145"	.0040"	72.5"	180"	.0050"	90"
	46333	46433	1/8"	145"	.0040"	72.5"	180"	.0050"	90"
	46125	46225	1/8"	145"	.0040"	72.5"	180"	.0050"	90"
	46310	46410	5/32"	70"	.0019"	35"	140"	.0039"	70"
	46101	46201	3/16"	180"	.0050"	90"	215"	.0060"	107.5"
	46131	46331	3/16"	180"	.0050"	90"	215"	.0060"	107.5"
	46314	46414	7/32"	100"	.0028"	50"	190"	.0055"	95"
	46337	46437	1/4"	180"	.0050"	90"	215"	.0060"	107.5"
	46338	46438	1/4"	180"	.0050"	90"	215"	.0060"	107.5"
	46102	46202	1/4"	180"	.0050"	90"	215"	.0060"	107.5"
	46102-S	46202-S	1/4"	180"	.0050"	90"	215"	.0060"	107.5"
	46315	46415	1/4"	180"	.0050"	90"	215"	.0060"	107.5"
	46321	46421	1/4"	180"	.0050"	90"	215"	.0060"	107.5"
	46317	46417	9/32"	170"	.0048"	85"	290"	.0081"	145"
	46117	46217	9/32"	170"	.0048"	85"	290"	.0081"	145"
	46325	46422	5/16"	190"	.0054"	95"	320"	.0090"	160"
	46119	46219	5/16"	190"	.0054"	95"	320"	.0090"	160"
	46318	_	5/16"	190"	.0054"	95"	320"	.0090"	160"
	46339	46439	3/8"	230"	.0064"	115"	390"	.0108"	195"
	46103	46203	3/8"	230"	.0064"	115"	390"	.0108"	195"
	46320	46420	3/8"	230"	.0064"	115"	390"	.0108"	195"
	46323	46423	3/8"	230"	.0064"	115"	390"	.0108"	195"
	46104	46204	3/8"	230"	.0064"	115"	390"	.0108"	195"
	46335	46435	7/16"	270"	.0075"	135"	450"	.0125"	225"
	46210	46447	1/2"	200"	.0057"	100"	350"	.0096"	175"
	46336	46436	1/2"	200"	.0057"	100"	350"	.0096"	175"
	46106	46206	1/2"	200"	.0057"	100"	350"	.0096"	175"
	46107	46207	1/2"	200"	.0057"	100"	350"	.0096"	175"
	46329	46429	1/2"	200"	.0057"	100"	350"	.0096"	175"
	46108	46208	5/8"	250"	.0072"	125"	430"	.0120"	215"
	46121		5/8"	250"	.0072"	125"	430"	.0120"	215"
3 Flute	46149	_	1/4"	270"	.0050"	90"	325"	.0060"	109"
	46114	46214	3/8"	340"	.0064"	114"	600"	.0108"	200"
	46116	46216	1/2"	300"	.0057"	100"	500"	.0096"	167"
	46118	46218	1/2"	300"	.0057"	100"	500"	.0096"	167"

† 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

^{*} IPM: Inches Per Minute

^{**} A WARNING: Due to the extremely small diameters involved, bits are not guaranteed against breakage. Please excercise caution to the accurate calculations of all feed and speed rates.