



Carbide Tipped 3 & 4 Wing Spoilboard Surfacing, Planing & Chamfering Router Bits

CNC Operating Spindle Speed: 18,000 RPM

Feed and Speed based on 1/4" Cutting Depth Per Pass

			Plywood/Chipboard IPM* / Chip Load	Hardwood IPM* / Chip Load	MDF IPM* / Chip Load	Softwood IPM* / Chip Load	Plastic IPM* / Chip Load
Tool No.	Diameter	Wings	Per Tooth	Per Tooth	Per Tooth	Per Tooth	Per Tooth
45525	1-1/8"	3-Wing	130" / 0.002"	120" / 0.002"	200" / 0.004"	130" / 0.002"	120" / 0.002"
45526	1-1/2"	4-Wing	160" / 0.002"	150" / 0.002"	250" / 0.004"	160" / 0.002"	150" / 0.002"
45527	2"	4-Wing	160" / 0.002"	150" / 0.002"	250" / 0.004"	160" / 0.002"	150" / 0.002"

*IPM: Inches Per Minute

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