

# WHICH ROUTER BIT IS RIGHT FOR YOU?

Choosing the right bit means faster, cleaner pockets AND longer motor life!



**B00438**

The **B00438** is an 8% Cobalt, high speed steel, 3/8" rough mill. It is for general use in solid woods, but also works with particle board, laminates, MDF, acrylic and melamine. The curved cutting edges and shallow helix allow it to shear as it cuts, using less force and producing less heat for longer bit life. (This bit has three flutes and replaces the former RM-38)



**B00138**

The **B00138** is a 3/8" two flute bit with carbide cutting edges. This bit is for use in shops that work in at least 85% composite materials. The bit performs well in high-pressure laminates, MDF, and solid surface materials. Its tapered carbide tipped blades produce a very clean cut, and are not damaged by the resins used in composite materials. (Formerly CUR-38)



**B00338**

The **B00338** is a 3/8" solid carbide, three flute rough mill cutter. This bit is the best choice for all your Castle Pocket needs and comes standard in every pocket cutter. It works well in hard and soft woods, leaving a clean, splinter free pocket. It also works well when cutting MDF, melamine, laminates and other composite materials. This bit regularly lasts three to five times longer than other rough mills. The geometry of this bit is engineered specifically for use with our machines and will deliver superior performance and durability. (Formerly RM-38C)

**This chart illustrates the specific differences between the router bits that we offer.**

These scores are based on a scale of 1-10, 10 being the best.

	COMPOSITE	SOFT WOODS	HARD WOODS	ACRYLIC
B00438	6	7	7	5
B00138	10	3	3	1
B00338	8	10	10	7