

ROUTER BITS

ROUTER BITS HELD IN STOCK					
Part Code #	Size	Shank Size	Cut Depth	Description	Application
RBC151-0.71	2pt - 0.71mm	3.18mm (1/8")	11.7mm (0.460")	Normal-Kerf	Dieboard cutting
RBC151-0.75	2pt - 0.74mm	3.18mm (1/8")	12.7mm (0.500")	Extra-Wide-Kerf	Dieboard cutting
RBC131-1.05	3pt - 1.05mm	3.18mm (1/8")	12.7mm (0.500")	Normal-Kerf	Dieboard cutting
RBC131-1.42	4pt - 1.42mm	3.18mm (1/8")	12.7mm (0.500")	Normal-Kerf	Dieboard cutting
RBC321-1/8	3.18mm (0.125")	3.18mm (1/8")	12.7mm (0.500")	Contour Cutter	Dieboard cutting
S12234-12	60° "V" Point	3.18mm (1/8")	-- 38mm OAL --	Chamfering Tool	Counter cutting
S1113411	1.14mm (0.045")	3.18mm (1/8")	2.3mm (0.090")	Creasing Channel	Counter cutting

ADDITIONAL ROUTER BITS AVAILABLE FOR SPECIAL ORDER						
Part Code #	Size	Shank Size	Cut Depth	Description	Application	
New!	RBC151-0.69	2pt - 0.69mm	3.18mm (1/8")	11.7mm (0.460")	Ultra-Narrow-Kerf	Dieboard cutting
	RBC151-0.70	2pt - 0.70mm	3.18mm (1/8")	11.7mm (0.460")	Narrow-Kerf	Dieboard cutting
	RBC151-0.71C	2pt - 0.71mm	3.18mm (1/8")	9.7mm (0.380")	Close-Kerf *	Dieboard cutting
	RBC151-0.72	2pt - 0.72mm	3.18mm (1/8")	11.7mm (0.460")	Wide-Kerf	Dieboard cutting
New!	RBC131-1.04	3pt - 1.04mm	3.18mm (1/8")	12.7mm (0.500")	Extra-Narrow-Kerf	Dieboard cutting
	RBC131-1.05	3pt - 1.05mm	3.18mm (1/8")	12.7mm (0.500")	Narrow-Kerf	Dieboard cutting
	RBC131-1.08	3pt - 1.08mm	3.18mm (1/8")	12.7mm (0.500")	Wide-Kerf	Dieboard cutting
New!	RBC131-1.09	3pt - 1.09	3.18mm (1/8")	12.7mm (0.500")	Extra-Wide-Kerf	Dieboard cutting
	RBC161-2.13	6pt - 2.13mm	3.18mm (1/8")	12.7mm (0.500")	Nomal-Kerf	Dieboard cutting

In response to different needs for different jobs, we have a range of different kerf profiles available for 2,3, and 4pt bits to fit the exact needs of every job. These profiles are broken down as follows...

- Narrower Kerfs** For small dies that demand high drag on rule insertion
- Normal Kerfs** Perfect for the "just right" fit.
- Wider Kerfs** For large, complex dies where expansion and warpage must be controlled.

* **Close-Kerf** is an innovative new cutter geometry that allows rule to be packed closer together than in a laser cut dieboard. In 8mm Baltic birch dieboard, 2pt rule can be spaced as close as 2.54mm center to center ensuring tight, accurate rule insertion and long term die stability.

