## Foster

## EXCALIBUR 5000 & 1000X

The unique Excalibur 5000 features two cutting heads with four different cutting tools mounted on the same head for instant selection. The counterbalance ensures an easy glide cutting action, prevents damage when loading sheet materials, minimizes operator fatigue and increases production. The top Twin Wheel Cutting Head cuts 1/8" uncoated masonite and mat board. A standard medium duty utility blade accurately cuts Foamboard, Gatorboard, Sintra, corrugated cardboard, honeycomb plastics up to 1/2" thick. The scoring blade is used for acrylics and other rigid plastics. The tungsten carbide cutting wheel scores glass and mirrors up to 1/4" thick.

The unique Excalibur 1000x series vertical cutter features a single sliding counter-balanced head with 3 cutting and scoring tools ready for instant use. With a rigid clamping system, a set-for-life squaring mechanism and the standard

wall mounting or optional free-standing kit, the Excalibur 1000X provides a noiseless, dust-free and cost effective cutting solution for materials used in a modern sign or graphic workshop.



EXCALIBUR 5000

• Ready mounted integral tools with rotating wheel for maximum convenience.

- Control for cutting rigid PVC up to 1/2" thick.
- Wall mounting kit included.
- Pressure sensitive clamp.
- Complete set of production stops.
- Fitted counterbalance (Excalibur 5000 only)– less fatigue, accidents & easy loading of materials.
- Single cut line & sightline strip for maximum accuracy with all tools.

	~ * * *	1 1/11/
	QUA	LITY
		LAMINATING SOLUTIONS
<b>(</b> <sup>®</sup> 800.552.9427	203.281.6451	mww.qmls.com

160cm - 63"

Item #	Description	Item #	Description
60376		69109	Scoring blade for acrylic (5)
60364	63" Excalibur 1000X		
66002	Free standing kit	69125	Composite twin-wheel head
69108	Medium duty blades (100)	69110	Cutting wheels only (2)
69119	Superior quality blades (100)		

5-year general warranty on all parts (except blades, clamping strips and cutting wheels). 20-year warranty on the bearings used in the cutting head.