Foster Keencut

Designed to cut a wide range of sheet materials, the Sabre Series 2 offers a standard of straight, square and clean cutting. The new, high-performance cutting head design relies on strong Graphik blades with a cutting depth up to 1/2" (13mm). These unique reversible blades cater to both left and right-handed operators.

The Sabre Series 2 is designed for use on a bench or attached to the optional stand. The innovative hinge and lift arm mechanism makes it possible to cut materials, which are longer than the length of the cutter. It also accepts materials of varying thickness without affecting either the line of angle of cut. The extruded and silver anodized aluminum base incorporates a narrow groove to accept the blade tip when cutting.

A full length silicon rubber grip strip mounted in the surface of the base and two more on the underside of the cutter bar ensures all work is held perfectly in place while cutting and provides protection for even the most sensitive surfaces.

Sabre S	eries 2 GPC Sizes
Item#	Cut Size
60735	40"
60736	60"
60737	80"
60738	100"
60739	120"
69210	36" Extended Measuring Arm



Stands and stand packs available for all GPC sizes

Item#

62351

62354

62356 62358

62359

Stand, Waste Catcher & Roll Feeder Packs

Description

For 40" GPC For 60" GPC

For 80" GPC

For 100" GPC For 120" GPC



Interchangeable Blade Holders:

The Sabre Series 2 features a new, highperformance cutting head design that can accommodate an easy-to-change 45mm textile blade holder, Graphik blade holder and a medium-duty blade holder.

Model -	# Item
69131	Graphik Blades (100)
69108	Medium-duty blades (100)
69132	45mm Cutting Wheels (10)

- Reversible Graphik blade for left and right handed operators
- Ultra-fine blade depth adjustment
- Includes a Graphik blade holder, medium-duty blade holder and textile cutting tool
- Accuracy to within .03" over the full length of the cut
- 5 year general warranty on all parts (except blades)
- 20 year warranty on the bearings
- 100% made in England