

## FEATHER EDGES

The combined feather edge and straight edge is made from extruded mill finished aluminium which is exceptionally light and manoeuvrable.

Manufactured with one tapered edge and one flat edge, it can also be used as a straight edge for ruling and cutting.

The models featuring the scale along the length are graduated in metric at 5mm intervals and numbered every 50mm.

The 'FE6FE' has one edge sharply tapered and one flat edge which is ideal for using as a straight edge when ruling and cutting.

STOCK NO	LENGTH	SECTION	EX VAT	INC VAT
FAI FE4	1.2M (4ft)	93 x 25mm WITH SCALE	£21.52	£25.28
<b>A</b> FAI FE6	1.8M (6ft)	93 x 25mm WITH SCALE	£30.27	£35.56
<b>B</b> FAI FE6FE	1.8M (6ft)	93 x 19mm FINE EDGE	£30.27	£35.56
FAI FE7	2.1M (7ft)	93 x 25mm	£37.15	£43.65
FAI FE8	2.4M (8ft)	93 x 25mm	£43.01	£50.53
FAI FE10	3.0M (10ft)	93 x 25mm	£64.70	£76.02
FAI FE2	2.0M (6.6ft)	93 x 25mm WITH SCALE	£34.10	£40.06

## DARBIES

The 120mm wide heavy section models are used for the preparatory surface finishing of walls, and are made from extruded aluminium with a rigid back support.

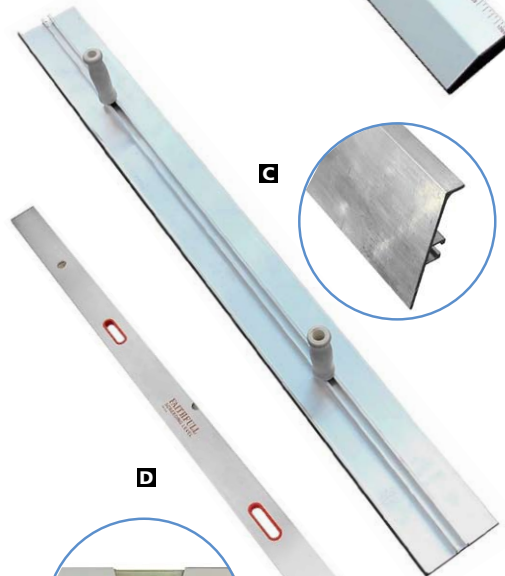
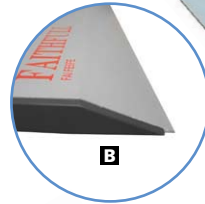
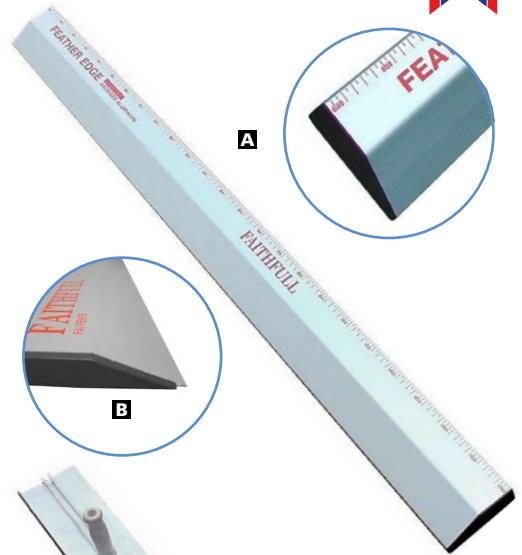
All models are fitted with adjustable handles for enhanced user comfort and control.

STOCK NO	TYPE	PROFILE	LENGTH	EX VAT	INC VAT
<b>C</b> FAI PD248	HEAVY	16mm LIP	1.2M (4ft)	£31.79	£37.35
FAI PD260	HEAVY	16mm LIP	1.5M (5ft)	£37.40	£43.94
FAI PD272	HEAVY	16mm LIP	1.8M (6ft)	£42.90	£50.40
FAI PD296	HEAVY	16mm LIP	2.4M (8ft)	£46.20	£54.28
FAI PDHANDLE	PAIR OF REPLACEMENT HANDLES			£5.50	£6.46

## SCREEDING LEVEL

This 2.4 metre (8ft) screeding level is primarily designed for levelling out when laying fluid flooring materials, but it can also be used for checking vertical edges. Manufactured from a quality aluminium rectangular profile, the level features sturdy plastic end caps, two handholds, and three vials - one horizontal, one vertical, and one angled at 45°.

STOCK NO	DESCRIPTION	VIALS	LENGTH	EX VAT	INC VAT
<b>D</b> FAI SL8	SCREEDING LEVEL	3	2.4M (8ft)	£28.55	£33.54



For a selection of girder, box section & water levels please see pages 99-100.

