

Sevarg™

S Series Hand Photocutters



- Cuts up to 79x51mm 3"x2"
- Designed to cut photographic paper.
- Cuts sizes too big for the SP series hand photo cutter.
- Smooth cutting action.

Hardened tool steel, meaning many thousands of clean cuts.



Designed to cut photographic paper and film, the S series is ideal where images are cut to regular size. Suitable to cut photographs for passports, I-D cards, visas, ski passes, key-rings and fridge magnets.

The S series photo cutters, cut larger sizes than the SP series cutter. Frames manufactured from a lightweight Aluminium Steel handle for strength, fitted with comfort grip.

Large range of standard sizes available for dispatch within 2 days.
Custom sizes and shapes available to special order.
All cutters come with a 12 month warranty.

Sevarg cutters are manufactured in Great Britain by Clamcleats Limited. For more information about this and our other range of cutters please contact:-



Clamcleats Limited,
telephone +44 (0)1707 330101,
email sales@clamcleat.com

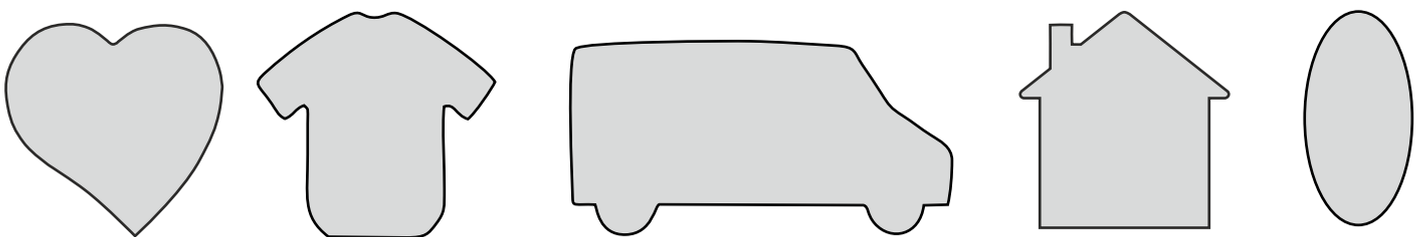


Established 1965

www.sevarg.com

Metric size	Imperial size	S order code	
50mm x 50mm		S50x50	
51mm x 51mm	2" x 2"	S19	US Passport size
54mm x 40mm		S54x40	
55mm x 42mm		S55x42	
58mm x 58mm		S58x58	
60mm x 40mm		S60x40	
63.5mm x 38mm	2-1/2" x 1-1/2"	S63.5x38	
64mm x 48mm		S18	
66mm x 44mm		S66x44	
66.7mm x 35mm	2-5/8" x 1-3/8"	S66.7x35	
67mm x 45mm		S16	
68mmx23mm		68*23D2	Round ends for D2 key ring
70mm x 50mm		S70x50	
69.85mm x 36.5mm	2-3/4" x 1-7/16"	S17	
69.85mm x 44.5mm	2-3/4" x 1-3/4"	S15imp	
70.5mm x 45mm		S15	With 3.2mm radius corners for L4 Key ring
73mm x 51mm	2-7/8" x 2"	S73x51	wallet size
57 mm	2-1/4"	S20	Circle
58 mm		S58DIA	Circle

Custom sizes and shapes available, ideal for validation.



Cutters come with either 1.6mm radius corners or square corners unless otherwise stated
Please add /R to order code for radius corners
Please add /S to order code for Square corners

Net weight: 0.65kg Gross weight: 0.8kg Dimensions: Width 100mm Height 100mm Depth 256mm