

Heat Seal / Garment Transfer Prices
Square, circle or bubble cut (no weeding)
Quality vector image supplied
Re-runs of existing images

Prices Excluding VAT

	1 to 5	6 to 11	12 to 23	24+
Small up to 11x11cm Minimum quantity x4	£1.50	£1.00	£0.80	£0.70
Medium Up to 22cm x 11cm Minimum quantity x4	£2.50	£2.00	£1.85	£1.75
Large Up to 22 x 25cm Minimum quantity x2	£3.50	£3.00	£2.50	£2.20
Full colour X-large up to 44cm x 44cm (note postage will increase) Minimum quantity x2	£6.00	£5.00	£4.50	£4.00

Heat Seal / Garment Transfer Prices
Weeding or none vector image supplied

Prices Excluding VAT

	1 to 5	6 to 11	12 to 23	24+
Small up to 11x11cm Minimum quantity x4	£2.00	£1.50	£1.30	£1.00
Medium Up to 22cm x 11cm Minimum quantity x4	£3.00	£2.50	£2.35	£2.25
Large Up to 22 x 25cm Minimum quantity x2	£4.00	£3.50	£3.00	£2.70
Full colour X-large up to 44cm x 44cm (note postage will increase) Minimum quantity x2	£6.50	£5.50	£5.00	£4.50

Please provide full res image (ideally .EPS .AI .PDF in CS6 format)

All transparencies need to be flattened & text converted to outlines. Good quality .JPG .PNG can be used (not contour cut) so long as there is no fine detail around the edges

Text height minimum 12mm – anything smaller can't be weeded so will need to be printed within a box or background.

Images are printed & cut out of vinyl, so shadows / gradients around the edges can't be cut. You will need to remove them or print the image within a box / circle

Images need to be set to CMYK. We will do our best to colour match but can't guarantee. If you need full colour match then please send a print ready CMYK file & pantone colours

Numbers & Names	1 to 2	3 to 8	9 to 19	20+
40-45mm high	£5.00 per 430 x 45mm strip			
45-70mm high	£6.00 per 430 x 70mm strip			
Up to 235mm tall each	£2.50	£2.00	£1.50	£1.25

CONTOUR CUTS

A vector file is required for contour cuts otherwise £15 digitising fee applies to orders under £25

Lettering can only be cut at **10mm or taller**

Please note - Detailed contours will be cut in a box, circle or bubble