

PRINTS - FINE ART (1 of 3)

Prices based upon 'fine art roll media calculations 15_01_10.txt'

SET-UP PRICES:

ECONOMY... £30

An attractive copy of the supplied artwork, however there will be no colour matching process. This level of service is fine when colour accuracy is unimportant

STANDARD... £45

Colour matched to the artwork until we are happy that we can produce a reasonably close reproduction. This level of service is fine when precise colour accuracy is unimportant

DELUXE... £60

Final print is as close as possible a perfect reproduction of the artwork. This level of service is recommended for prints made for retail

If the set-up artwork is to be burned on a DVD, there is a charge of £10 for this service.

SCANNING PRICES:

First scan.....included in set-up

Additional scans and stitching..... £5 each

If the scanned artwork is to be burned on a CD, there is a charge of £1 for the service.

PRINTING PRICES:

All dimensions given below appertain to the size of the printed image - not to the paper it is printed on. The conversions between units of measurement are: 1" = 2.54cm; 1cm = 0.39"

PRINTS - FINE ART (2 of 3)

Prices based upon 'fine art roll media calculations 15_01_10.txt'

SOMERSET VELVET 255gsm:

NO BORDER...price (pence) = width(cm) x height(cm) X 0.9877
[ignore the numbers after the decimal point]

Examples:

A4 (8.3 x 11.7in) (21 x 29.7cm) = 616 (£6.16)
A3 (11.7 x 16.5in) (29.7 x 42cm) = 1232 (£12.32)
A2 (16.5 x 23.4in) (42 x 59.4cm) = 2464 (£24.64)

WITH BORDER (3+3+3+4cm)...price (pence) = width(cm) x height(cm) X 1.0774
[ignore the numbers after the decimal point]

Examples:

A4 (8.3 x 11.7in) (21 x 29.7cm) = 671 (£6.71)
A3 (11.7 x 16.5in) (29.7 x 42cm) = 1343 (£13.43)
A2 (16.5 x 23.4in) (42 x 59.4cm) = 2687 (£26.87)

Please take note of the following modifying conditions:

A print smaller than A4 area (623.7cm sq) will have a smaller border
(1+1+1+1.5 cm)

GERMAN ETCHING 310gsm

NO BORDER...price (pence) = width(cm) x height(cm) X 1.2282
[ignore the numbers after the decimal point]

Examples:

A4 (8.3 x 11.7in) (21 x 29.7cm) = 766 (£7.66)
A3 (11.7 x 16.5in) (29.7 x 42cm) = 1532 (£15.32)
A2 (16.5 x 23.4in) (42 x 59.4cm) = 3064 (£30.64)

WITH BORDER (3+3+3+4cm)...price (pence) = width(cm) x height(cm) X 1.3660
[ignore the numbers after the decimal point]

Examples:

A4 (8.3 x 11.7in) (21 x 29.7cm) = 851 (£8.51)
A3 (11.7 x 16.5in) (29.7 x 42cm) = 1703 (£17.03)
A2 (16.5 x 23.4in) (42 x 59.4cm) = 3407 (£34.07)

Please take note of the following modifying conditions:

A print smaller than A4 area (623.7cm sq) will have a smaller border
(1+1+1+1.5 cm)

PRINTS - FINE ART (3 of 3)

Prices based upon 'fine art roll media calculations 15_01_10.txt'

ECONOMY CANVAS 450gsm

NO BORDER...price (pence) = width(cm) x height(cm) X 1.0277
[ignore the numbers after the decimal point]

Examples:

A4 (8.3 x 11.7in) (21 x 29.7cm) = 640 (£6.40)
A3 (11.7 x 16.5in) (29.7 x 42cm) = 1281 (£12.81)
A2 (16.5 x 23.4in) (42 x 59.4cm) = 2563 (£25.63)

WITH BORDER (7+7+7+7cm)...price (pence) = width(cm) x height(cm) X 1.2234
[ignore the numbers after the decimal point]

Examples:

A4 (8.3 x 11.7in) (21 x 29.7cm) = 763 (£7.63)
A3 (11.7 x 16.5in) (29.7 x 42cm) = 1526 (£15.26)
A2 (16.5 x 23.4in) (42 x 59.4cm) = 3052 (£30.52)

Please take note of the following modifying conditions:

A print smaller than A4 area (623.7cm sq) will have a smaller border
(5+5+5+5 cm)

CHROMATA WHITE CANVAS 450gsm

NO BORDER...price (pence) = width(cm) x height(cm) X 1.2522
[ignore the numbers after the decimal point]

Examples:

A4 (8.3 x 11.7in) (21 x 29.7cm) = 780 (£7.80)
A3 (11.7 x 16.5in) (29.7 x 42cm) = 1561 (£15.61)
A2 (16.5 x 23.4in) (42 x 59.4cm) = 3123 (£31.23)

WITH BORDER (7+7+7+7cm)...price (pence) = width(cm) x height(cm) X 1.5376
[ignore the numbers after the decimal point]

Examples:

A4 (8.3 x 11.7in) (21 x 29.7cm) = 959 (£9.59)
A3 (11.7 x 16.5in) (29.7 x 42cm) = 1918 (£19.18)
A2 (16.5 x 23.4in) (42 x 59.4cm) = 3836 (£38.36) - currently too large

Please take note of the following modifying conditions:

A print smaller than A4 area (623.7cm sq) will have a smaller border
(5+5+5+5 cm)