DIGITAL COPIES OF PRINTS / ARTWORK
Whether you need us to scan a 35 mm negative, or make a digital copy of a piece of artwork, we can do it all.
We price depending on the resolution required, and which device is used, so film scanners for negatives and slides, and flatbed or Hasselblad camera for prints and artwork copies. No colour correction or retouching is normally applied, so ask for a quote if you require retouching spotting. See our website for more information

Bulk. Direct Scans.<br>No Correction, Unspotted. 10-20-25\% discount 21+-30\% discount Turnaround, by negotiation.

Any spotting and Basic Colour
Correction are all charged on a time basis.
No volume discounts apply.
Turnaround, by negotiation.

Additional services are charged at \$180 per hour

Turnaround time on large jobs by agreement with the client.

Approx Size at 300ppi
Size in Inches > Centimetres

Approx.
File Size 8bit (MB)

Film scan Frontier (raw scan
$\$ 4.00$
$\$ 8.00$
$\$ 9.00$
$\$ 12.00$
82
98
103
123
154
148
185
197

Scan of print A4 or smaller $\$ 10.00$ $\$ 15.00$ $\$ 20.00$ $\$ 40.00$ $\$ 50.00$
$16 \times 24$, A $2>45 \times 6098$ $\$ 60.00$
$20 \times 20>50 \times 50 \quad 103 \quad \$ 60.00$

| $20 \times 24>50 \times 60$ | 123 | $\$ 70.00$ |
| :--- | :--- | :--- |
| $20 \times 30>50 \times 76$ | 154 | $\$ 85.00$ |
| $24 \times 24>60 \times 60$ | 148 | $\$ 85.00$ |
| $24 \times 30>60 \times 76$ | 185 | $\$ 95.00$ |
| $24 \times 36, A 1>60 \times 90$ | 197 | $\$ 710.00$ |

Maximum size varies on the size and aspect ratio of the original film frame, print or artwork.

## HASSELBLAD FLEXTIGHT X5 SCANS \& PHOTOGRAPHIC IMAGE CAPTURE

The Hasselblad X5 is world renowned for quality. With the ability to scan film while under tension, similar to a drum scanner, this scanner achieves super-sharp scans, from all film formats up to $5 \times 4$. Scans are fully spotted and colour corrected to 16bit Adobe RGB (1998).

Approx Size at 300dpi (cm)
Film/Transparency Scans or Photographed Art Work

## Re-Photographing Photographs

| A4 | $21.0 \times 29.7$ | $\$ 88$ | $\$ 66$ |
| :--- | :--- | :--- | :--- |
| A3 | $29.7 \times 42.0$ | $\$ 132$ | $\$ 88$ |
| A2 | $42.0 \times 59.4$ | $\$ 165$ | $\$ 110$ |
| A1 | $59.4 \times 84.1$ | $\$ 250$ | $\$ 165$ |
| AO | $84.1 \times 118.9$ | $\$ 330$ | $\$ 220$ |

