



Pricelist

CTP - Computer to Plate

*From PDF file supplied checked and press-ready.**

AB Dick & GTO46 plates	\$20
A3+ size plates (eg GTO52, SpeedMaster)	\$25
A2 size plates (eg MO, Komori L426).....	\$35

Maximum plate size is 615 x 745

Contract Proofs with CTP

Colour accurate proof on digital proofing paper All sizes up to A2	\$20
---	------



Contract proofs are processed with the separated files, re-combined and sent to the inkjet printer, so you see exactly what you will get on your plates. You get a proof with accurate colours

for your clients to approve. They are printed on top quality 250gsm digital stock.

Large Format Inkjet Printing

Poster printing on 250gsm glossy paper	
A4	\$20
A3	\$30
A2	\$40
A1	\$50

Laser Printing

*Output from PDF supplied**

Colour Laser A4 single sided	\$1
Colour Laser A4 double sided.....	\$1.50

Reduced prices available for larger quantities.

Print Management

Business cards, brochures, flyers

We provide a comprehensive Print Broker Service. Including in-house double-sided colour laser printing, plus offset printing for those larger print runs..... POA

Time Based Charges

Standard hourly rate	\$60
----------------------------	------

Pre-flight, impositions, trapping & troubleshooting

Postscripting of open files for film or CTPmin \$15
*Includes opening and checking the file and preparing for film or CTP output.
All instructions must be in writing and proof supplied.*

Website Design & Build	\$60 per hour
Scanning	\$10 each
CD or DVD writing (includes Disc)	\$5

Imagesetting - film output

*From Postscripted file or Press ready PDF supplied**

Sizes up to 235mm x 322mm (A4 extra)	\$20
Sizes up to 322mm x 445mm (A3 extra)	\$35
Sizes up to 338mm x 600mm	\$50
Sizes up to 338mm x 800mm	\$65

**We do not charge a file handling or postscripting fee for PDF or Postscript files that are supplied ready to output. If you require us to lay-up, open, pre-flight, impose, trap or manipulate a PDF or open file, then normal charges apply. See www.paulm.co.nz for information on preparing files.*