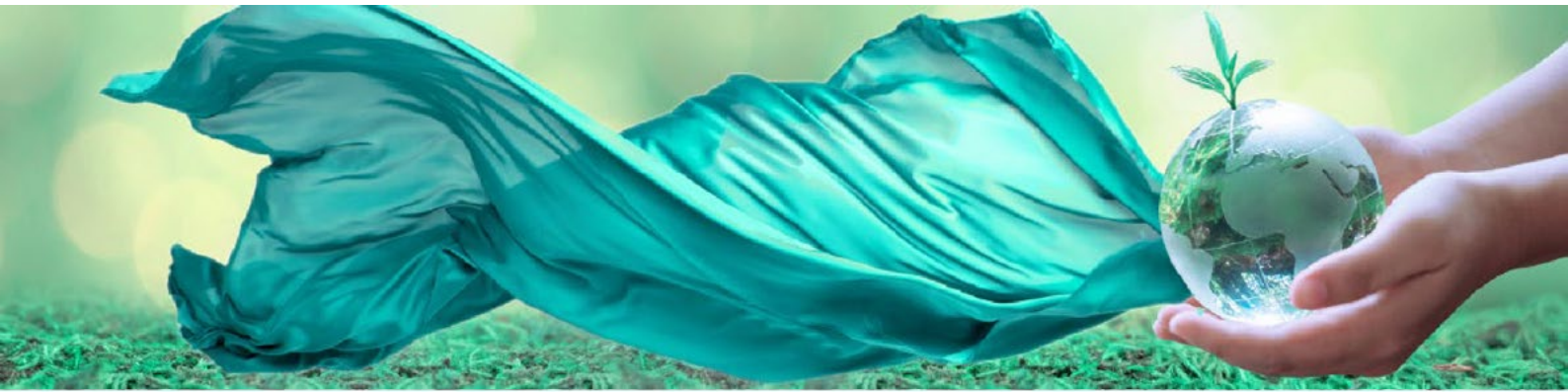


ECO- FRIENDLY SUBLIMATION PRINTING

RECYCLED FABRICS | ECO CONSCIOUS INKS | REDUCED WATER | LOWER ENERGY | PAPERS RECYCLED | DELIVERED IN RECYCLED PACKAGING



ECO-PRINTING

Eclipse Textiles recognize climate change and are very aware of the environmental impact our industry has on the planet. We also understand and appreciate that we play a crucial role for our customers to target a closed loop system and be able to make more eco-conscious choices.

Besides our extensive range of sustainable sublimation bases, our printing now uses advanced eco-conscious processes including new certified inks, all the way to the finishing of the fabric. Our water usage is non-existent and there are no additional chemicals added.

They are also delivered direct to you in recycled packaging that can be recycled or re-used.



FEATURE	ECO PRINTING	TRADITIONAL PRINTING
Water usage	0 Liters / meter	5-10 liters / meter
Chemical use	None	Acids, urea, salts
Wastewater	None	High due to treatment
Environmental impact	Low	High

SUSTAINABLE FABRICS



Start by choosing one of our sublimation bases reflecting your garment needs.
Follow the links to find out more on each product to ensure the right choice for you.

PRODUCT & SUSTAINABILITY	ROLLS	PRICE NZD	WIDTH
DOLOMITI: OEKO-TEX® REACH HIGG INDEX	50M	\$40.75/M	150CM
ECO CLOUD: OEKO-TEX® REACH GRS	60M	\$32.50/M	145CM
ECO PLATINUM RECYCLED: OEKO-TEX® REACH GRS	55M	\$34.15/M	145CM
OLYMPIC: OEKO-TEX® REACH GREEN COMPANY	70M	\$37.60/M	150CM
POWER MESH RECYCLED: OEKO-TEX® REACH GRS	65M	\$37.95/M	127CM
PURA ORGANIC BAMBOO: OEKO-TEX® REACH ECO CERT FSC CERT BIODEGRADABLE	58M	\$42.25/M	145CM
PURA ORGANIC COTTON RECYCLED ELASTANE: OEKO-TEX® REACH ECO CERT GRS BIODEGRADABLE	55M	\$42.25/Mt	145CM
RENEW ACTION OEKO-TEX® REACH GRS	70M	\$37.30/M	145CM
RENEW GALAXY OEKO-TEX® REACH HIGG INDEX GRS GREEN COMPANY	60M	\$34.40/M	150CM
RENEW STELLAR: OEKO-TEX® REACH GRS GREEN COMPANY	70M	\$37.60/M	145CM
SPIDER MESH: OEKO-TEX® REACH HIGG INDEX GREEN COMPANY	70M	\$34.85/M	145CM
SUBLI-COOL 2.0: OEKO-TEX® REACH	50M	\$39.30/M	145CM
SUBLI-SPORT: OEKO-TEX® REACH	60M	\$38.65/M	145CM
SUBLI-SWIFT RECYCLED: OEKO-TEX® REACH GRS	70M	\$33.85/M	142CM
SYDNEY ECO: OEKO-TEX® REACH HIGG INDEX GRS GREEN COMPANY	70M	\$36.15M	150CM
VITA RECYCLED: OEKO-TEX® REACH HIGG INDEX GRS GREEN COMPANY	70M	\$35.55/M	145CM
VITA COLOURS RECYCLED: OEKO-TEX® REACH HIGG INDEX GRS GREEN COMPANY	70M	\$39.00/M	145CM

ALL PRICING EXCLUDES FREIGHT

LEAD TIMES

ALL PRICING EXCLUDES FREIGHT | STEPS BEGIN AFTER PAYMENT RECEIVED

STEPS:	STRIKE OFF:	SAMPLING:	BULK:
LEAD TIME:	10-12 Days	10-12 Days	14-16 Days
MINIMUM VOLUME:	30CM X 30CM	20M	1 X ROLL
MAXIMUM DESIGN	Max 5 designs	Max 4 designs	Max 3 designs
COST:	\$11.50 each + \$33.20 Express Post	Bulk price + \$11.50/M Surcharge	Bulk price + \$5.75/M for additional designs
PAYMENT:	100% via credit card + 1.2% surcharge	50% deposit	50% deposit

ARTWORK LIBRARY

Follow the link to browse our [artwork library](#), free for you to use with our print service.

All artwork is prepared for printing based on the required specs ready to go now.



4.0303 V1 - FRANGAPENI SURF



4.0303 V2 - FRANGAPENI SURF



4.0303 V3 - FRANGAPENI SURF



4.0303 V4 - FRANGAPENI SURF



4.0302 V1 - PLAYFUL BEACH



4.0302 V2 - PLAYFUL BEACH



4.0302 V3 - PLAYFUL BEACH



4.0302 V4 - PLAYFUL BEACH



4.0301 V1 - LOTUS



4.0301 V2 - LOTUS



4.0301 V3 - LOTUS



4.0301 V4 - LOTUS



CUSTOM ARTWORK

Providing your artwork set up correctly is the next step to achieving great results.

Below are our guidelines on how your file needs to be provided.

DIMENSIONS:

Width to be the width of the fabric you choose - 5cm
1 x repeat high, or minimum 30cm high if repeat is under.

DPI / PPI:

For best results we recommend 300 DPI / PPI.
Always check your artwork at 100% zoom to make sure it isn't pixelated.

COLOUR PROFILE:

Our printers run on CMYK inks.
RGB files are accepted but the colour outcome may look different once printed.
For consistent results across repeat orders, please ensure colour profiles are set up the same each time.
Monitor displays can vary a lot compared to printed fabric so please strike-off prior to ordering to ensure the expected outcome.

COLOUR MATCHING:

Request a colour blanket to be printed on the basecloth of your choice. Charges apply.
Select your desired colour from the physical fabric blanket.
Then select the digital version of the colour and use this as a guide to colour match your artwork.
Always ensure your artwork file is in CMYK colour profile to reflect the CMYK printed colour blanket.
Alternatively you are welcome to contact us for a colour matching quote.

FILE TYPE:

For the best outcome, we recommend PDF files saved in at least Acrobat 1.6

SEAMLESS REPEAT VS PANEL PRINT:

SEAMLESS REPEAT:

Don't leave white borders, black lines or gaps around the any edges as these will be printed.
Files using Illustrator swatches need to be expanded to ensure the colour data can be read.

GARMENT PANELS:

Lay out your panels for the best fabric yield filling the width and height of your file.
Ensure you add your 1-2cm extra for seam allowances.
Allow a minimum of 3% more in the sizing to allow for shrinkage across the warp and weft.
The panel will then be printed repeatedly therefore please ensure all size ranges are supplied.

SEAMLESS REPEAT



PANEL PRINT



CLAIMS

FILE ERRORS:

Custom artwork files are expected to be provided in the correct format ready for printing as per our guidelines.

There will be no error checking of the artwork supplied.

Any errors will be the responsibility of the customer and are not claimable against Eclipse Textiles or the Charles Parsons Group.

COLOUR VARIATIONS:

Due to the nature of the product supplied, it is not always possible to obtain an exact colour match.

Although every effort is made colour and variations can occur between batches and/or deliveries.

A tolerance of 5% must be allowed from strike-off to sampling to bulk production.

UPF RATINGS:

If the base cloth of your choice is rated UPF50+, it will need to be retested once printed.

This is due to the additional process applied to the fabric which will change the initial structure.

CONTACT

Contact our friendly customer service team if you have any further questions.

eclipse@eclipsetextiles.com.au

+61 7 3251 2970

eclipsetextiles.com.au