

FOREST PRINT TRANSFER

- ◉ Each and every process is confirmed by the CEO or the top management with rich experience and know-how.
- ◉ Years of experience with world's most recognized brands such as Adidas, Reebok, The North Face and more.
- ◉ Continuous R&D effort with top brands in the market.
- ◉ Quick response system in place to support and satisfy all customers' need.
- ◉ Non-toxic, eco-friendly material (ink, dye and etc.) used through out the process (MSDS w/ every purchase)
- ◉ Striving to convert entire process to be eco-friendly.
- ◉ Various customization available.
- ◉ Rigorous quality control.

CONTACT US

➤ 3F, 28-21, Yeonmujaeng-gil,
Seongdong-gu, Seoul, South Korea

☎ +82-2-498-8222

☎ +82-2-498-8223

✉ forestprint@hanmail.net

🏠 www.forestprint.net



ECO-FRIENDLY TRANSFER

More than 20 years experience

ABOUT US



US

Our company regards design emotion as important. Rather than simply making products, we value the process of communication with our business partners about the style and concept to produce the best results.

We strive to acquire a variety of things to find harmony and master what we have learned.

In this process, we have come to learn that the small details make a big difference in the final outcome. The focus of our company is finding harmony so we always strive to do our best and continue to develop.



TRANSFER



Silicon Print Technique

More Safe in color fastness to washing as we use Eco-Silicon than Urethane Silicon technique.



Membrane Silicon Technique

Materialize various cubic effects in thickness as use membrane Eco-Silicon materials than normal silicon.



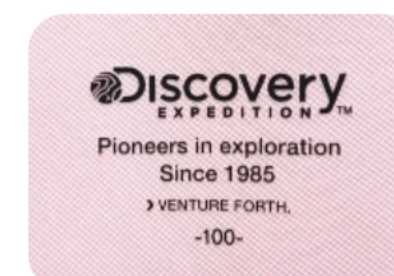
Upper Membrane Silicon Technique

Adjust in height according to each color to make cubic effects.



Reflective Silicon Technique

Apply various color of reflective transfer label as we use Silicon technique.



Size Label

Provide a different quality size label as we manicured and elaborated treatment.

FACILITY



Automated Silk Print

Make more elaborated silk print use automated silk print machine not by man-made.



Advanced Computerized Conveyor

As a computerized conveyor, it maintains setting temperature continuously and provide heat transfer label in uppermost adhesive state.

