



Precision CTP Plates

Superior quality digital 'LAM' plate

Toray - Dantex are proud to offer a new range of digital plates to join the ever growing family of highly successful photopolymer plates.

Precision plates are capable of producing extremely fine resolution with deep reverses, sharper dots and a screen range of 1% - 95% at 200 lpi. Precision plates are available on polyester base for Toreflex and steel or polyester base for Torelief and Rapidoflex plates.

Thanks to the unique technology developed by Toray's 'Research & Development Pioneering' laboratories, Precision black mask coated plates are capable of reproducing fine screen resolution with wide exposure latitude and are easy to handle without being damaged or scratched.

Together with our digital partners, Dantex offers a complete solution for digital plate making.



Technical Information (TORELIEF)*

Main Exposure	4 - 6 minutes
Wash out at 25 - 35	3 - 4 minutes
Dry	10 minutes
Post Exposure	1 - 2 minutes
Screen Range	1 - 95% at 200 lpi

*Times may vary according to processor

- ~ Film-free technology
- ~ Digital workflow
- ~ Reduction of error
- ~ Improved print quality
- ~ Efficient plate making

- ~ Superior screen range
- ~ 1 - 95% at 200lpi
- ~ Wide exposure latitude
- ~ Plate-to-plate repeatability
- ~ Fast wash out in water

TORAY

DANTEX
Plates & more

Dantex Graphics Limited Danon House 5 Kings Road Bradford BD2 1EY UK Tel. 01274 777 777 Fax. 01274 777 755

YOUR PARTNERS IN WATERWASH PHOTOPOLYMER PLATE TECHNOLOGY