



ANOCOIL

An Independent Alternative

INTRODUCING THE NEW 830 T-PLATE™
ANOCOIL'S THERMALLY IMAGED POSITIVE LITHOGRAPHIC PLATE



The Anocoil 830 T-Plate.

The new standard in digital thermal plate technology.

The 830 T-Plate is a digital positive plate. The plate is developed in a simple one-step aqueous process and delivers outstanding image reproduction.

PRACTICAL

The 830 T-Plate is easy to use. It can be handled in normal plateroom conditions and exposed on any 830nm thermal CTP system. No preheat is required.

LONG RUN

The 830 T-Plate is very durable on press. The typical press run length is over 150,000 impressions. Longer runs can be achieved by post-baking the plate.

SUPERIOR PRINT QUALITY

The 830 T-Plate's single coat structure requires only a simple one-step process, eliminating the need for preheating or multiple processing steps. It delivers superb image sharpness with exceptional fidelity, from highlights to shadow detail. Capable of 1-99% resolution @ 300 line / 2400 dpi / 20 micron stochastic.

ECONOMICAL

The 830 T-Plate is a product of Anocoil's long experience with manufacturing offset plates. The plate has superb press performance. It provides fast roll-up to final color and a wide latitude for press settings.

COMMERCIALLY AVAILABLE

The 830 T-Plate is available in commercial quantities in standard gauges and sizes up to 50" x 90".

For more information about our products please contact us at:



Anocoil Corporation
60 East Main Street
PO Box 1318
Rockville, CT 06066
Phone: (860) 871-1200
Fax: (860) 872-0534