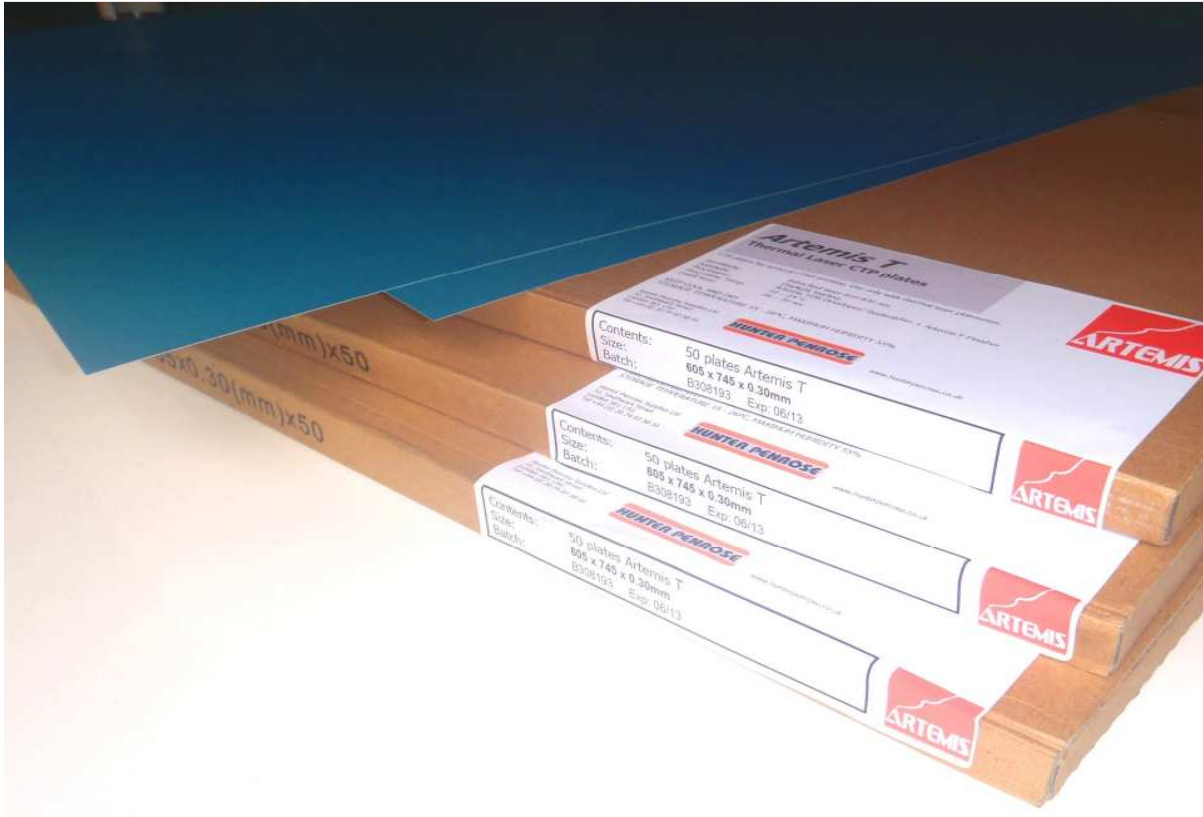


# Artemis T

## Thermal CTP plates



Artemis T, the Hunter Penrose thermal CTP plate, delivers sharp, consistent, long-running images. Chosen for all kinds of offset printing, Artemis T is compatible with all thermal CTP systems and most thermal developers (recommended: Artemis TDR Developer/Replenisher). The plates are produced under strict ISO9001 quality control standards, and are available in 0.15mm and 0.30mm.

Type:	Positive thermal CTP plate
Substrate:	Electro-chemically grained anodized aluminium
Thickness:	0.15mm, 0.30mm
Sensitivity:	810 – 830nm thermal laser
Input resolution (recommended):	1000 - 3000dpi
Output resolution:	2 – 98% at 200lpi
Safelight:	Daylight
Process:	Artemis TDR Thermal Developer/replenisher
Pre-heat:	None
Tank:	25 – 27°C
Dwell:	26 – 30 sec

**HUNTER PENROSE**

Hunter Penrose Supplies Ltd  
32 Southwark Street  
London SE1 1TU  
Tel +44 (0) 207 407 5051  
[www.hunterpenrose.co.uk](http://www.hunterpenrose.co.uk)