

## Double Layer CTCP Plate

Double layer CTCP plate is a kind of high quality printing plate, which make the printing enterprise in the production of both economic efficiency at the same time.

Double layer CTCP plate is produced by advanced printing plate technology. It is produced with two layer coating which achieves long run length and it can be also fully used in ordinary ink and UV ink with good performance. The double-layer construction improves the stability and longevity of the plate and also contributes to improved print quality.

When you change to use double layer CTCP plates, you have almost no need to adjust any parameter for machine setting due to its good compatibility. It is widely used in sheet-fed and web commercial press .

### The Specification of Double Layer CTCP Plate:

Plate type	CTCP Plate
Usage:	Offset Printing, Digital Printing
Style	Positive
Gauge:	0.15mm,0.20mm,0.25mm,0.30mm,0.40mm
Spectral sensitivity:	410nm
Exposure energy:	50 - 60 Mj/Cm <sup>2</sup>
Developing temperature:	23+/-2 degree
Resolution:	2~98% at 200lpi
Developing time:	30 - 40s
Run length:	50 000 - 100 000 impressions .
Shelf time:	18 months
Trademark:	HAOMEI or customized
Transportation Package:	Export standard, seaworthy package
Specification:	0.15mm 100PCS/box;0.25mm 50PCS/box;0.30mm 50PCS/box; 0.40mm 30 PCX/box; customized.
Origin:	China
HS code:	37013024

### The Features of Double Layer CTCP Plates:

- Resist UV-ink; Workable with both normal ink and UV ink
- Mature product, good stability and wide processing latitude

Office Add: 1107, Lujin Building, CBD, ZHENGZHOU, HENAN CHINA

Tel:+86-371-58525958

Web:<https://www.thermal-ctp-plates.com/>

- Long run length with non-ablative coating
- Being adaptive to most of platesetters, processors and solutions.

### The Application of Double Layer CTCP Plate:

CTCP plates(double layer) are made for UV ink. It is compatible with ordinary ink. When using ordinary ink, the run-length of plates will be doubled. It is use for high-end commercial color printing and newspaper printing.

