

PBL Plate

Pale Blue Laser Plate

- **Easy to Use**
- **Fine Details**
- **Short Production Runs**
- **CO2 and YAG Laser Compatible**

The Pale Blue Laser (PBL) Plate is ideal for producing fine details in short production runs. The steel plate is coated on both sides, increasing production life. And, it can easily accommodate both open-etch and screened images.

Easy to Use

Etch depth settings are easy to establish on capable laser equipment. One side can be etched to 22 microns; the other to 26 microns to accommodate most applications.

Fine Details

Process colors, small graphics, and fine lines can be produced on the PBL Plate. The quality of detail is restricted by the laser equipment; not the plate.

Recyclable



The PBL Plate is recyclable. Let the ink dry, and then recycle responsibly.



Starlight Laser Plate Maker

Specifications

- Etch Depth:** 22 microns (light blue side)
26 microns (dark blue side)
- Plate Life:** Approximately 20,000 cycles* per side
- Laser:** CO2 and YAG compatible**

* Actual performance may vary depending on the application.

** For best results, use with Trans Tech's Starlight Laser Plate Maker.