

# CO2 LASER PLATES

Laser Plates by Inkcups Now bring simplicity & repeatability to the making of pad printing plates:

- The pioneer of computer-to-plate technology
- Developed the largest selection of laser plates to accommodate varying applications and pad printing machine types.
- Computer-to-plate process - no use of film positives or chemicals - plates are ready within a few minutes.
- First generation etching with exceptional depth and halftone control.
- Use on Cobalt laser systems or nearly any industry standard laser engraver.



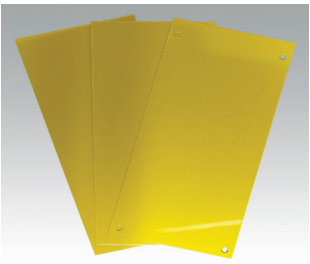
## CrystaLAZE Plates - for CO2 Laser

- Accepts any type of graphic
- Hold better detail - etch with lower power
- Finest detailed etch - small dot size
- No sensitivity to heat and humidity



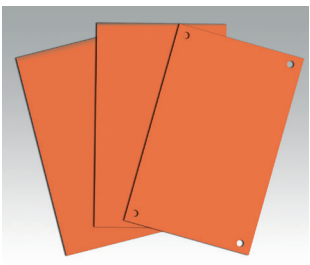
## DuraLAZE Plates - for the Cobalt 2000 Laser

- Accepts small fine-detail or medium to bold images
- Incorporated dot pattern while etching
- Smooth and durable coated steel surface
- Up to 20,000 impressions per plate
- Ideal for the apparel printing industry



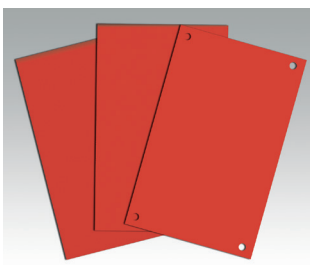
## Premium Laser Gold Plates - for CO2 Laser

- 0.029 Inch thick
- Glossy finish which facilitates clean doctoring
- Accepts any type of graphic
- Will withstand up to 40,000 impressions



## Premium Laser Orange Plates - for CO2 Laser

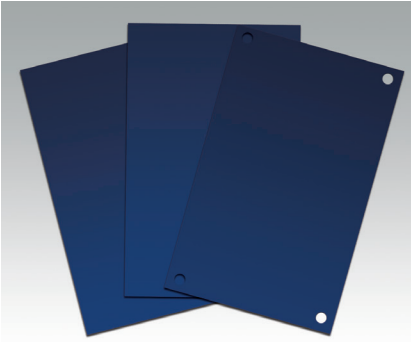
- 0.019 Inch thick
- It is a hard material - perfect for fine lines and details
- Accepts any type of graphic
- Runs on various machines with different types of cups, rings or doctor blades
- Will withstand up to 30,000 impressions



## Premium Laser Red Plates - for CO2 Laser

- 0.020 Inch thick
- Accepts any type of graphic
- The hardest of CO2 plate materials by Inkcups Now
- Durable - excellent for the use with both ceramic and steel rings
- Will withstand up to 100,000 impressions

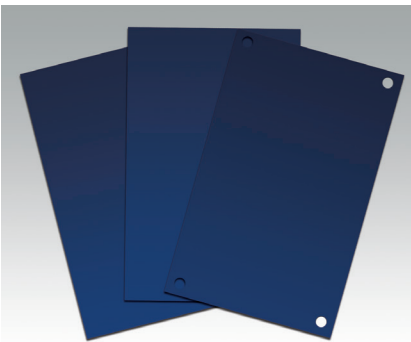
# FIBER LASER PLATES



## Standard Cobalt Plates

The Standard Cobalt plate material works very well for any type of graphics. The thickness of this material is ideal for the use with magnetic ink cups. The plates are designed to flex into the ink cup creating a perfect seal on the inner edge of the ceramic ring.

The Standard Cobalt plates are 0.012" thick and can be etched on both sides for up to four images per plate. The life of a plate is approximately 15,000-20,000 impressions.



## Cobalt Ultra Plates

The new Cobalt Ultra plate material is thicker than Standard Cobalt, resulting in improved resistance to damage and longer life. Increased thickness also leads to increased stability and makes these plates ideal for large bold images as well as for the use with non-magnetic ink cups and ink cups with steel rings.

These double-sided plates are 0.016" thick and have a life of approximately 15,000-20,000 impressions.



## Cobalt Steel Back Plates

Inkcups' most recent innovation is the Cobalt Steel Back plate material. Having the same universal applicability as the whole Cobalt family of plates, it is the thickest and the most durable of them. It is perfect for extended production runs. As an additional benefit, these plates work great with both magnetic and non-magnetic ink cups as they combine the stability of the Cobalt Ultra and steel backing.

This unique laser plate material is 0.030" thick. It is able to withstand approximately 30,000 impressions.



## Onyx Plates

The Onyx plate is the all new plate material by Inkcups perfect for fiber lasers. This new plate material accepts any type of graphic whether it be fine lines, small graphics and process images. Each side withstands up to 15,000 - 20,000 impressions. This plate material has a fixed depth of .00085" (20 micron). Utilizes any of our fiber lasers including the CobaltONE or Cobalt 1000.