

# STEP BY STEP

# Step 1

Feed paper into laser printer so that the printer is printing on the printable side (white gloss coated side).

# Step 2

Design your image and and resize if necessary.

# Step 3

Print your image in mirror onto the transfer paper using Labels2 or Heavy paper type. Test prints may be required.

# Step 4

Place on wood piece with image face down. Cover with finishing sheet and/or silicone or heat pad.

# Step 5

Press at 300F for 40 seconds. Use Medium to High pressure.

# Step 6

Peel backing off warm or cold.

Peel cold if your image bleeds off the edge of the product.

Peel warm if your image does not bleed off the edge of the product.

# Step 7 (optional)

Sometimes the coating may lift a little, especially on the edges. Cover with matte finishing or silicone sheet and repress for 5 - 10 seconds.

# QDS Laser Leather/Wood

# **APPLICATION**

Substrate: Wood, Leather, Porous Surfaces Paper Mode: Heavy to Labels2\* Opaque Film Image Mirror Press Time: 40 sec. Temperature: 300F (150C) Pressure: Medium to Heavy Peel: Warm or Cold

## **Recommended Substrates**

Porous wood, leather and paper surfaces. Coasters, ornaments, wine boxes.

## **Accessories Required**

Computer, Color Laser Printer, Silicone or Foam Heat pad or sheets, Heat Press.

## **Printable side**

The printable side (white gloss coated side)

## **Pressure Settings**

We recommend using medium to high pressure. If the transfer liner film edges raise after peeling, repress again.

## Peeling

This paper is to be peeled warm or completely cold.

## **Durability and Care Instructions**

When Image is transferred to a wood substrate, it leaves virtually no background residue, and the image is scratch resistant. Keep transferred products out of direct sunlight and extreme heat.

## Storage

QDS Laser Leather/Wood Transfer Paper has an indefinite shelf life when stored at room temperature. Keep away from direct heat, sunlight and humidity.