

## PAROPY CL LEATHER/WOOD

# APPLICATION INSTRUCTIONS

### STEP BY STEP

#### Step 1

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

#### Step 2

Design your image and resize if necessary. Print your image onto the transfer paper using Color to Labels paper mode.

#### Step 3

Place on wood piece with image face down.

#### Step 4

Place white foam heat pad on top of transfer paper.

#### Step 5

Heat apply the transfer onto the wood piece. Press at 300°F at 40 seconds. Use Medium- Heavy 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.

### APPLICATION

Heat Pad:	Foam
Paper Mode	Color to Labels*
Image	Mirror
Press Time:	40 seconds
Temperature:	300°F (150°C)
Pressure:	Medium - Heavy
Peel:	Warm (wait 10-20 seconds)

\*These settings are recommended, you may need to conduct your own tests  
All technical information and recommendations are based on tests we have conducted.  
Users should conduct their own tests before proceeding

### NOTES

#### Recommended Materials

Wood  
Leather  
Card Stock

#### Accessories Required

Computer, Color Laser Printer,  
Heat Press, Foam Pad

#### Printable side

The printable side (white glossy coated side) where film peels off.

#### Peeling

This paper is to be peeled warm or cold depending on your image. Peel warm if not bleeding image/transfer paper over the edge. Peel cold if image/transfer paper bleeds over the edge. Inconsistent peeling motion will not affect the transfer.

#### Heat Pad

It is recommended to use the sponge heat pad to apply the transfer for even and consistent pressure and temperature.

#### Storage

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

#### Durability

When image is transferred from CL Leather/Wood to wood substrate, it leaves virtually no background residue and the image is scratch resistant. Keep images product out of direct sunlight and extreme heat.

#### Wood Substrates

Some wood substrates when heated, will bend or curve, this is not due to the paper. When testing ensure the wood substrate does not bend or curve when exposed to high heat.

WD