

APPLICATION INSTRUCTIONS FOR  
**Transfer Paper**  
for Laser Printers or Copiers



t (001) 586.772.5551 f (001) 586.772.6237  
e info@stahlsinternational.com w StahlsInternational.com

## ExactPrint™



### CREATE DESIGN

Using your graphics software, create your design and output to your laser printer or copier. The blank white side is the adhesive/printable side. The labeled side does not get printed on.

NOTE: Stahls' does not recommend cutting 11" x 17" (28cm x 43cm) in half before running through printers. Do not forget to mirror your image before sending it to the printer.

### Recommended Fabrics

100% cotton  
100% polyester  
Poly/cotton blends

*We recommend all materials to be white or light in color.*

*Due to the combination of fabrics, weaves, coatings and dyes used in the textile industry, Stahls' recommends and provides samples of our materials and medias for testing.*



### PREHEAT, COOL, AND POSITION

It is pertinent to preheat garment before application. Press garment for 5 to 10 seconds to remove moisture, chemical treatment and wrinkles from the transfer area. Allow garment to cool before heat applying transfer paper.

Position Stahls' ExactPrint™ Transfer Paper with your image side down.

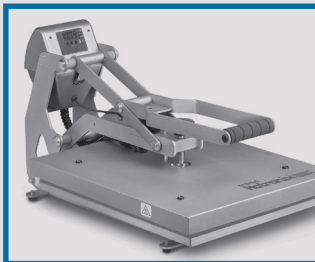
### Recommended Printers

Laser printers and copiers which use fuser oil (See page 2).

*Recommended for use with original equipment manufacturer toners only (generic toners NOT recommended)*

### Accessories Required

Kraft Paper or Reusable Cover Sheet



### HEAT APPLY

Time: 30 seconds  
Temperature: 330°F (165°C)  
Pressure: firm (#8-9 based on Stahls' Hotronix®)

### PEEL

carrier after 5-7 seconds for size 8.5" x 11"  
carrier after 8-10 seconds for size 11" x 17"

### Foil application

For an optional Foil application, cover part or all of the design with foil. Cover with Kraft Paper or Reuseable Cover Sheet. Seal for 5-10 seconds with firm pressure, peel cool.

*Due to the variety of screen-print inks and screen-print transfers used in the textile industry, Stahls' recommends and provides samples of our materials and medias for testing.*



### FINAL APPLICATION

Cover with Kraft Paper or Reusable Cover Sheet and reseal for an additional 30 seconds.

### Care Instructions

Turn garment inside out. Machine wash Warm or Cold using mild detergent. Do not use bleach. For best results, line dry or dry at medium temperature settings on household machines. Do not dry clean or commercially launder. Do not iron directly onto transfer.

### Storage

Store in a cool, dry area. Avoid direct heat, sunlight and humidity.

All technical information and recommendations are based on tests we believe to be reliable. However, we cannot guarantee performance for conditions not under manufacturer's control. Before using, please determine the suitability of product for its intended use. The user assumes all risk and liability whatsoever in connection with the use of this product. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective by manufacturer.

CAD-CUT, Pressure Sensitive Poly-TWILL, & Hotronix are trademarks & ® trademarks of GroupeSTAHL™ with one or more patents or patents pending.  
© Stahls' International™ 2012 - All International Rights Reserved

APPLICATION INSTRUCTIONS FOR  
**Transfer Paper**  
 for Laser Printers or Copiers



t (001) 586.772.5551 f (001) 586.772.6237  
 e info@stahlsinternational.com w StahlsInternational.com

**ExactPrint™ - Recommended Printers/Copiers**

MANUFACTURER	TYPE	MODE
Canon	CP660	Heavy/Thick Paper
Canon	CLC 3200/3220	Labels
Canon	CLC 2620/2660	Labels
Canon	IRC 2620/2880	Labels
Canon	IRC 3110/3170/3320/3380/3880	Labels
Canon	CLC - IRC 4040/4080/4580	Heavy/Thick Paper
Canon	IRC 5000/5151	Heavy/Thick Paper
Canon	LBP-2710	Heavy/Thick Paper
Canon	LBP-5000	Heavy/Thick Paper
Canon	CLC 1110/1160/1180	Heavy/Thick Paper
Canon	C1	Heavy/Thick Paper
Epson	AcuLaser C900/1900	Heavy/Thick Paper
Epson	AcuLaser C1100	Heavy/Thick Paper
Epson	AcuLaser C2000	Heavy/Thick Paper
Epson	LP-8800C	Heavy/Thick Paper
Konica Minolta	CF 1501	Heavy/Thick Paper
Konica Minolta	CF 2002	Heavy/Thick Paper
Konica Minolta	CF 3102	Heavy/Thick Paper
Konica Minolta	CF 5001	Heavy/Thick Paper
Konica Minolta	CF 9001	Heavy/Thick Paper
Konica Minolta	Bizhub C10P/20P/31P	Heavy/Thick Paper
Konica Minolta	Bizhub C250/350/450	Heavy Thick Paper
Konica Minolta	Magicolor 2300	Heavy/Thick Paper
Konica Minolta	Magicolor 2430	Heavy/Thick Paper
Konica Minolta	Magicolor 3300	Heavy/Thick Paper
Konica Minolta	Magicolor 5430/5440	Heavy/Thick Paper
Konica Minolta	Magicolor 5650/5670	Heavy/Thick Paper
Konica Minolta	Magicolor 7300/7450	Heavy/Thick Paper
<b>*Oki</b>	<b>C 3450/3600</b>	<b>Label 2</b>
<b>*Oki</b>	<b>C 5650/5750/5850/610</b>	<b>Label 2</b>
<b>*Oki</b>	<b>C 8600/8800</b>	<b>Label 2</b>
<b>*Oki</b>	<b>C810/830</b>	<b>Label 2</b>
Olivetti	MF 20	Heavy/Thick Paper
Ricoh	Imagio MPC 3500/4500 series	Heavy/Thick Paper
Tally	8008/8024	Heavy/Thick Paper
Tally	8108/8128	Heavy/Thick Paper
Tally	8406	Heavy/Thick Paper
<b>*Toshiba</b>	<b>E-Studio 2820c/3520c/4520c</b>	<b>Heavy/Thick Paper</b>
Xerox	Phaser 6200	Heavy/Thick Paper
Xerox	DC240/242	Labels
Xerox	DC1632	Labels
Xerox	DC2240	Labels
Xerox	DC3140/3250/3535/3540	Labels
Xerox	DC2045/2060	Heavy/Thick Paper
Xerox	WorkCentre 7425/7428/7435	Heavy/Thick Paper
Xerox	7700/7750	Heavy/thick Paper

**\*Printer/Copiers that offer best washing results**

Note: ExactPrint™ is not recommended for use with HP or Dell brand laser printers.

All technical information and recommendations are based on tests we believe to be reliable. However, we cannot guarantee performance for conditions not under manufacturer's control. Before using, please determine the suitability of product for its intended use. The user assumes all risk and liability whatsoever in connection with the use of this product. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective by manufacturer.

CAD-CUT, Pressure Sensitive Poly-TWILL, & Hotronix are trademarks & ® trademarks of GroupeSTAHL™ with one or more patents or patents pending.  
 © Stahls' International™ 2013 - All International Rights Reserved