



## HEAT TRANSFER VINYL - PRINT & CUT MEDIA CUSTOM HEAT TRANSFERS - INKJET AND LASER PAPERS

Always test before going into full production, for more information and video tutorials please visit [TargetTransfers.com](http://TargetTransfers.com). Store your materials and transfers in their original packaging in a dry warm place, do not subject to extreme cold or moisture at any time. Many materials can be combined with each other and are suited for a variety of fabrics. © 2020 Target Transfers Ltd. a GroupeSTAHL company. Anglia Way, Braintree Essex CM7 3RG UK. [info@TargetTransfers.com](mailto:info@TargetTransfers.com)

					
	MATERIAL	TIME	TEMPERATURE (°C)	PRESSURE	PEEL
STAHL'S® CAD-CUT HEAT TRANSFER VINYL	Basic Film	10-15 seconds	160°	Medium	Cold
	Chameleon	10 seconds	150°	Medium	Cold
	Disco Chroma Bling	10 seconds	150°	Medium	Cold
	Econoreflex®	2-3 seconds, the re-fuse again for 10	160°	Light	Cold
	Effect	10 seconds	150°	Medium	Cold
	Fancy	10 seconds	150°	Medium	Warm-Cold
	Foil	5 seconds	150°	Medium	Cold
	Foil Adhesive	10 seconds	150°	Light/ Medium	Hot
	Flock	15 seconds	165°	Medium	Cold
	Glitter Flake™	10 seconds	150°	Medium	Hot
	High Build 3D	25 seconds	155°	Medium	Cold
	Stretch Metallic	20 seconds	170°	Medium	Cold
	Premium Plus™	8 seconds	150°	Medium	Hot/ Cold
	Premium Plus™ Sublistop	8 seconds	140°	Medium	Cold
	Silicone 100 Dye-Block™	10 seconds, then re-fuse for 5	150°	Medium	Cold
Sportsfilm Extra™	5 seconds	160°	Medium	Hot	
STAHL'S® PRINT & CUT MEDIA	Colour Print Classic	10-15 seconds, peel mask when cold	150°	Light	Cold
	FoilTEK Silver	5 sec, peel COLD, cover & seal 5 sec	150°	Medium	Warm
	Silver	12 seconds	150°	Medium	Warm
	Solvent Flock	12 seconds	180°	Medium	Cold
	Sportsfilm Printable	10 seconds	150°	Medium	Warm
	Sublistop	10 seconds	130°	Medium	Cold
	SuperTEK® Clear Matt 2.0	5 sec, peel COLD, cover & seal 5 sec	280–300°	Medium	Cold
	SuperTEK® Sublistop™ 2.0	5 sec, peel WARM, cover & seal 5 sec	280–300°	Medium	Warm
	SubliBlock	10 seconds	160°	Medium	Cold
TARGET CUSTOM HEAT TRANSFERS	Elastika	10 seconds	160°	Medium	Cold
	Glow In The Dark	10 seconds	160°	Medium	Cold
	HOTS	10 seconds	190°	Medium	Hot
	Litho Polytran	15 seconds	175°	Medium	Cold
	Litho Plastisol	15 seconds	185°	Medium	Cold
	Nylotrans	10 seconds	160°	Medium	Cold
	Polytran	10 seconds	160°	Medium	Cold
	Sportsfilm Digital	10 seconds	160°	Medium	Warm
	SubliBlock	10 seconds	160°	Medium	Cold
	Sublistop Digital	10 seconds	150°	Medium	Cold
	UltraColour	12 seconds	120°	Medium	Cold
	UltraColour Screen	10 seconds	160°	Medium	Cold
PAPERS	Evolution 2	5 seconds, then 10 seconds with grip flex	145-170°	Firm	Cold
	Softjet	16 seconds then peel mask & refuse	175-180°	Medium	Warm
	Exactprint	15 seconds, then 15 seconds 2nd fuse	165°	Firm	Warm
	HotTrans	15 seconds	190°	Medium	Hot

NEW

# PRE-ORDER NOW 360 IQ® HAT PRESS

## HIGH PROFIT, HIGH IMPACT HATS. ONE MACHINE.

Successfully print on all sides of a hat without removing it from the press. The one-size-fits-all molded platen eliminates crease lines, and a heated lower platen makes it the perfect solution for applying emblems, appliqué, and patches. Best of all, it comes equipped with advanced IQ® technology allowing you to track your business in real time.

Estimated Shipping September 2020

## FEATURES & BENEFITS

### UPPER & LOWER HEAT

Heat from the lower platen makes application of dimensional emblems and embroidered or leather patches easy with dependable, quality results.

### 360° PRINTING

Print the front, back, and sides without removing the hat from the platen. No need to change platens with the one-size-fits-all platen. More Placements = More Profit.

### NO HEAT PRESS CREASE

The uniquely designed molded lower platen forms to the shape of any hat, eliminating the heat press crease on decorated hats.

### NO SCORCHING

Control the upper and lower platens independently. Reduce heat from the upper platen to protect the hat.

### 360 IQ® Hat Press

240 volt • 5 amps / 800 watts

Shipping: 22 kgs. • 63 L x 35 W x 63 H cm

Order Ref. 163694



STAHL'S  
**Hotronix**®

TargetTransfers.com 01376 326 351

## HEAT PRINTING EQUIPMENT

Exclusively imported and distributed in the UK by Target Transfers Ltd a GroupeSTAHL company.  
Target Transfers Ltd. Anglia Way, Braintree Essex CM7 3RG UK. info@TargetTransfers.com