

SUPERFLEX PRINT

XP3122 50cm wide · XP3123 75cm wide

Superflex Print is an ultra thin (50 micron) printable media for solvent and latex inks, including HP's latex inks. Create stunning printed designs with this soft, thin and easy-to-weed media.

50cm & 75cm samples are available free of charge upon request.

STEP BY STEP

STEP 1

Print your design on the smooth matt side (Do not mirror image). Allow to dry for 2 hours.

STEP 2

Weed away any excess material. Cover the transfer with application tape and using a hard squeegee, using heavy pressure, remove any air bubbles. Turn over and peel the backing away.

STEP 3

Place transfer face up onto the garment (application tape on top) cover with a silcone sheet and press for 20 seconds at 160°C.

STEP 4

Once pressed, remove the silicone sheet and peel hot.

ACCREDITATIONS





PRINT SETTINGS

Refer to 'Textile Transfer Print Settings' sheet.

MICRONS	FINISH	TACK	PEEL	PU OR PVC
50	MATT	NO	НОТ	PU

PRODUCT INFORMATION

50cm & 75cm wide x 20m rolls SIZE:

CUTTING FORCE: Film Blade* (Roland: from 40gf / Mimaki: from 30gf)

Standard or Universal **APPLICATION TAPE:**

DRYING TIME: 2 hours

SUITABLE FOR

COTTON

POLYESTER

POLY/COTTON

TRANSFER SETTINGS		
TIME	20 seconds	
TEMP	160°C	
PRESSURE	Medium	
PEEL	Hot	

CARE INFORMATION

WASH UP TO 60°C INSIDE OUT

DO NOT DRY CLEAN

CAN BE TUMBLE DRIED

CAN BE IRONED INSIDE OUT

STORAGE (Store vertically in a dry room between 15-30°C)

* All force testing has been undertaken using a NEW film blade on a Roland SP300I and a Mimaki CJV150-75. The force will increase with the age of the blade, therefore always test prior to use.

PLEASE NOTE: The sellers and manufacturers maximum obligation shall be to replace any product that has been proven to be defective. Neither the seller nor the manufacturer of Superflex Print shall be liable for any injury direct or consequential, arising out of the use of, or inability to use this range. Superflex Print has been tested using Kustom Kit garments, when applying to other garment brands results may vary, testing prior to purchase is recommended.

