

# **EASY FLEX®**

XP3018 - 50cm wide

Easy Flex has a slightly sticky backing which is suitable for producing many types of logos. It has a large colour range and is easy to cut, weed and apply.

A4 samples are available free of charge upon request, for larger samples 1m rolls are available to purchase.

### **STEP BY STEP**

### STEP 1

Cut your design in mirror image. Film blade required.

### STEP 2

Weed away any excess material.

### STEP 3

Place transfer face down onto the garment with the transparent backing on top and press for 10 seconds at 150°C. (Low temperature alternative settings can be used).

### STEP 4

Remove the transparent backing cold.

#### **DURABILITY MICRONS PU OR PVC FINISH** TACK **PEEL** 60°C 105-125 **Gloss** Medium Cold **PVC**

## PRODUCT INFORMATION

SIZE: 50cm wide x 1m, 5m, 20m rolls **CUTTING FORCE:** Film blade (0.25) from 30gf \*

TRANSFER LAYERING: Yes (excluding metallics and fluorescents)

## **SUITABLE FOR**

**COTTON** 

**POLYESTER** 

POLY/COTTON

## **ACCREDITATIONS**





TRANSFER SETTINGS	
TIME & TEMP	10 seconds / 150°C
	Low Temp: 20 seconds / 120°C (The low temperature settings are not suitable for fluorescents)
	Re-press for 5 seconds after removal of the backing when multi layering.
PRESSURE	Medium
PEEL	Cold

## **CARE INFORMATION**

WASH UP TO 60°C (Up to 40°C when transfer layering)

**CAN BE DRY CLEANED** 

**CAN BE TUMBLE DRIED** 

**DO NOT IRON** 

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

\* All force testing has been undertaken using a NEW blade on a Roland GS24. 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 Easy Flex shall be liable for any injury direct or consequential, arising out of the use of, or inability to use this range. Easyflex has been tested using Kustom Kit garments, when applying to other garment brands esults may vary, testing prior to purchase is recommended.

