## INSTRUCTION \& INFORMATION

## CARBON FIBRE <br> XP3056-50cm wide

Our stunning textured carbon fibre vinyl looks just like the real thing and gives a great effect on any garment.
A4 samples are available free of charge upon request, for larger samples 1 m 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 15 seconds at |
| $160^{\circ} \mathrm{C}$. |
| STEP 4 |
| Peel the transparent backing cold. |


| ACCREDITATIONS |  |
| :---: | :---: |
|  | REACH |


| DURABILITY | MICRONS | FINISH | TACK | PEEL | PU OR PVC |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $60^{\circ} \mathrm{C}$ | 120-170 | Semi Matt | Medium | Cold | PU |

## PRODUCT INFORMATION

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SIZE:
CUTTING FORCE:
TRANSFER LAYERING: Yes
```


## SUITABLE FOR

## COTTON

POLYESTER
POLY/COTTON

## TRANSFER SETTINGS

| TIME | 15 seconds (Re-press for 5 seconds when multi transfer layering) |
| :--- | :--- |
| TEMP | $160^{\circ} \mathrm{C}$ |
| PRESSURE | Medium |
| PEEL | Cold |

## CARE INFORMATION

UP TO $60^{\circ} \mathrm{C}$ INSIDE OUT (UPTO $40^{\circ} \mathrm{C}$ WHEN TRANSFER LAYERING)
DO NOT DRY CLEAN
CAN BE TUMBLE DRIED
CAN BE IRONED INSIDE OUT
STORAGE (Store vertically in a dry room between $15-30^{\circ} \mathrm{C}$ )

[^0]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 Carbon Fibre shall be liable for any injury direct or consequential, arising out of the use of, or inability to use this range. Carbon Fibre has been tested using Kustom Kit garments, when applying to other garment brands esults may vary, testing prior to purchase is recommended.


[^0]:    * 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.

