Thermo Flex SSP

Plotter-cut, screen printed patterns that cut and press like heat transfer vinyl Available in 13" x 19" sheets only



Black









SSP-CHE-BLK

Small Black/White SSP-CHE-SMALL

Large Black/White SSP-CHE-LARGE

Black/Red SSP-CHE-BLKR

Red SSP-CHE-RED

Black/Orange SSP-CHE-BLKOR

Orange SSP-CHE-ORG



Burgundy







SSP-CHE-HPKBLK





SSP-CHE-GRY









Lavender/Black Radiant Orchid/Black SSP-CHE-LAVBLK SSP-CHE-ORCBLK

Radiant Orchid SSP-CHE-ORC

Purple/Yellow SSP-CHE-PURYEL

Navy

Roval Blue SSP-CHE-NAV SSP-CHE-RYLBL

Roval Blue/Black SSP-CHE-RYLBLK













Aqua SSP-CHE-AQU



Forest Green SSP-CHE-DGN



Red/Green SSP-CHE-RKGN



Gold Metallic/Black Silver Metallic/Black SSP-CHE-GMTBLK SSP-CHE-SMTBLK

















Finish SSP-FIN-BLK

Deco Flowers (Lace) Houndstooth Black Houndstooth Pink SSP-LACE-BLKWH SSP-HTH-BLK

SSP-HTH-HPK

Chain SSP-CHA-PUR

SSP-STR-BLU















SSP-HAW-RED



Circles SSP-CIR-BLU

Greek SSP-GRK-BLU

Picnic SSP-PIC-RED

Hot Pink/Black Leopard Hot Pink Zebra SSP-LEO-HPKBK SSP-ZEB-HPKWH



Blue Hawaii

SSP-HAW-BLU



Autumn Leaves

SSP-AUT-LVS



Red Bandana

SSP-BAN-RED



Blue Bandana

SSP-BAN-BLU



Black Bandana

SSP-BAN-BLK



Green Camo SSP-CAMO-GN







Thermo Flex SSP

Plotter-cut, screen printed patterns that cut and press like heat transfer vinyl Available in 13" x 19" sheets only

- Cuts and presses like heat transfer vinyl
- Feels and wears just like screen print
- Soft, durable, thin, stretchy, and has a great washability
- Uses very low cutting pressure and presses for a short time

Application Instructions

Adheres to Cotton, Polyester, Fabric blends, Spandex, Lycra, Wool, Linen



45° Blade Use very low pressure for downforce



Cut this material in mirror image



350°F





8 seconds



Peel HOT!



Wash warm, tumble dry normal. Not suitable for dry-cleaning. No bleach. Do not iron over design.

No nylon.

Be advised that dye migration has occurred with low energy dyes in polyester and poly-blend fabrics.

Please be advised that the platen will leave an impression on some moisture-wicking fabrics, due to the heat and how the garment reacts to it.

Technical Support: Toll Free: 877-437-8556 | SpecialtyMaterials.com

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.

Copyright © 2013, Specialty Materials & Digital Decoration, LLC. All rights reserved. 2929 W. 21st Street, Tulsa, OK 74107 877-437-8556