

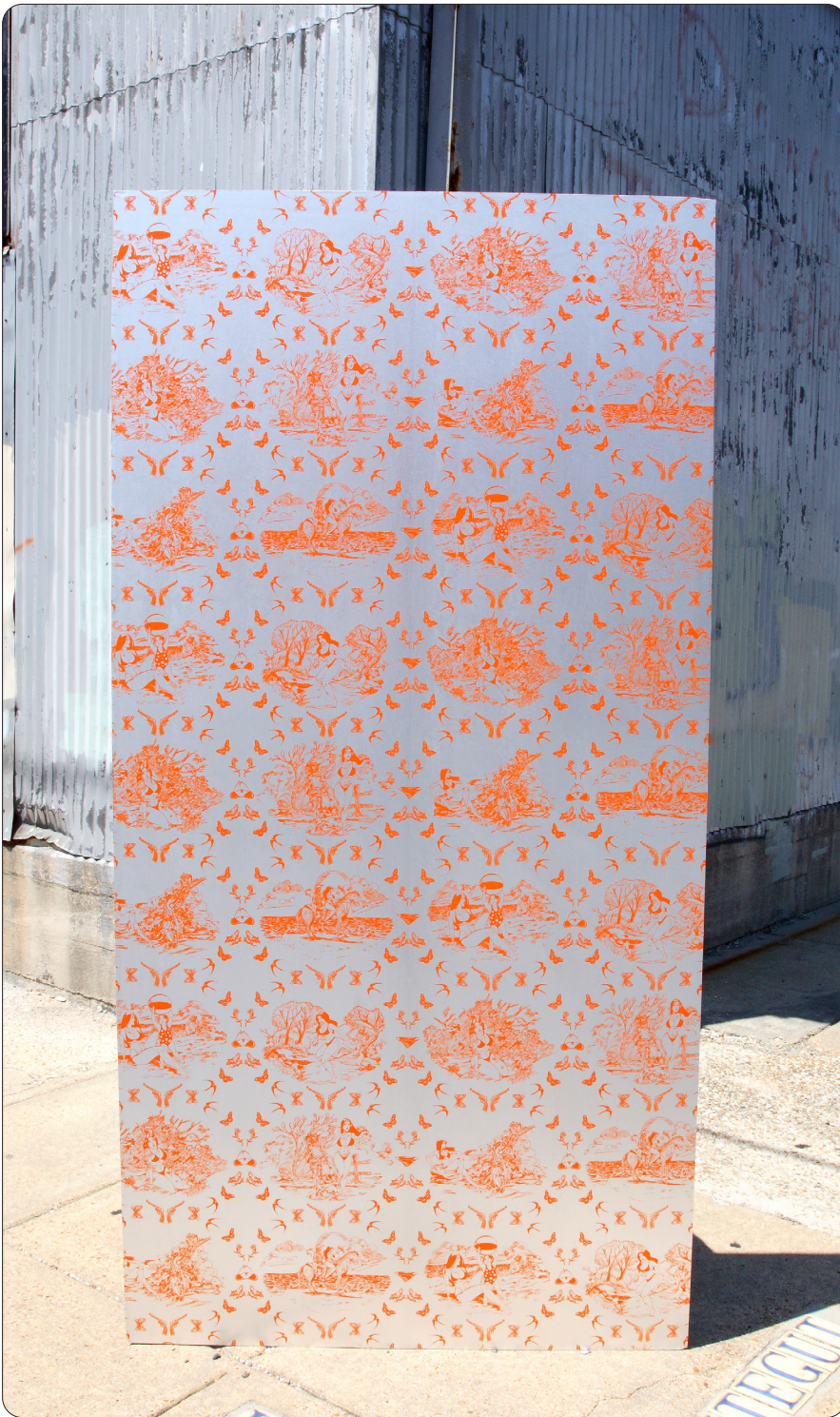


FLAVOR PAPER

sales@flavorpaper.com | flavorpaper.com

SASSY TOILE

by DFC and David Franco, Jon Sherman



DFC is a design studio dedicated to exploring modern design with traditional Mexican style and techniques. This pulp fiction story of threatened innocence and ultimate triumph over evil is told in detailed line art, and can be printed softly (see Pale Gold on Ivory) or with serious pop (like Electric Raspberry on Silver).

SPECS

ROLL SIZE ————— 27" W x 180" L
PATTERN REPEAT ————— 31.06" / 78.89cm
SIDE TO SIDE MATCH — ONE-THIRD (1/3) DROP
MADE TO ORDER IN USA

LEARN MORE!





FLAVOR PAPER

sales@flavorpaper.com | flavorpaper.com

SASSY TOILE

by DFC and David Franco, Jon Sherman



COBALT

- PRINTING METHOD: HANDSCREEN
- GROUND: TYPE I CLAY COATED MICA
- BACKING: NONWOVEN FIBER
- WEIGHT: 0.78 oz/sqft
- FIRE RATING: CLASS A, AS PER ASTM E 84 (ADHERED)
- FLAME SPREAD/SMOKE DEVELOPED: 15/205
- ECO: PRINTED WITH WATER BASED INKS (LATEX OR ECO-SOLVENT)
- INSTALLATION: COMES UNTRIMMED | PRO INSTALL RECOMMENDED



ELECTRIC RASPBERRY

- PRINTING METHOD: HANDSCREEN
- GROUND: TYPE I SILVER MYLAR
- BACKING: NONWOVEN FIBER
- WEIGHT: 0.78 oz/sqft
- FIRE RATING: CLASS A, AS PER ASTM E 84 (ADHERED)
- FLAME SPREAD/SMOKE DEVELOPED: 15/205
- ECO: PRINTED WITH WATER BASED INKS (LATEX OR ECO-SOLVENT)
- INSTALLATION: COMES UNTRIMMED | PRO INSTALL RECOMMENDED



PEARL GOLD

- PRINTING METHOD: HANDSCREEN
- GROUND: TYPE I CLAY COATED IVORY
- BACKING: NONWOVEN FIBER
- WEIGHT: 0.78 oz/sqft
- FIRE RATING: CLASS A, AS PER ASTM E 84 (ADHERED)
- FLAME SPREAD/SMOKE DEVELOPED: 15/205
- ECO: PRINTED WITH WATER BASED INKS (LATEX OR ECO-SOLVENT)
- INSTALLATION: COMES UNTRIMMED | PRO INSTALL RECOMMENDED



SWEET POTATO

- PRINTING METHOD: HANDSCREEN
- GROUND: TYPE I SILVER PONYSKIN FOIL
- BACKING: NONWOVEN FIBER
- WEIGHT: 0.78 oz/sqft
- FIRE RATING: CLASS A, AS PER ASTM E 84 (ADHERED)
- FLAME SPREAD/SMOKE DEVELOPED: 15/205
- ECO: PRINTED WITH WATER BASED INKS (LATEX OR ECO-SOLVENT)
- INSTALLATION: COMES UNTRIMMED | PRO INSTALL RECOMMENDED