# CAD-CUT® FASHION-FILM® ELECTRIC

Bold and Unique HTV

CAD-CUT® Fashion-FILM® Electric is the perfect choice or adding high energy designs to apparel and more. Featuring a vibrant color palette with over 20 available colors, this material has a metallic, satin-like finish for a vivid look that will wow your customers.

### **EASY & FASHIONABLE**

Get creative with Fashion-FILM® Electric! This special effect HTV is a production favorite and encourages you to use your imagination to come up with bold looks that match the vivid color palette. With its sticky carrier, weeding detailed and intricate logos is a breeze—you'll have plenty of spare time to design!

### SOFT & LIGHTWEIGHT

Fashion-FILM® Electric elevates cotton T-shirts and lightweight blended fabrics with unique special effects. Go for a distinct look your customers will love. This thin HTV feels amazing on soft garments without compromising durability. Decorate with creativity and confidence!

## **DESIGN POSSIBILITIES**

Learn how to get creative and upgrade

your apparel with CAD-CUT® Fashion-

FILM® Electric and unique placements

This is a great addition to apparel decoration when wanting to add a trendy and stand-out look. It's guaranteed to get your customers noticed with its bold special effect and shiny metallic finish.

- Satin. metallic finish
- 20+ vibrant colors
- Thin, soft, & durable

**WATCH NOW** 

- Great alternative to foil
- Available in 12" & 15" width rolls

### **LEARN MORE**

Get all the details on CAD-CUT® Fashion-FILM® Electric at Stahls'. Find production information, application instructions, pricing and ordering details at our website.

stahls.com/fashion-film-electric



#### **GREAT FOR:**

- Cotton T-shirts & lightweight apparel
- · Spirit wear, schools, & sports
- Trendy designs & unique placements



#### STAHLS'

The industry's premier source for heat printing products, services and equipment for team dealers, screen printers, embroiderers, and promotional product distributors.

stahls.com / 800.478.2457





bit.ly/stahls-ffelect

in this video.