CAD-PRINTZ[®] Full Color Digital Transfers



Express Print®

Texture-TWILL®

Premium Print

SuperTEK[®] Opaque

Digital Goes Where Other Decorating Methods Can't!

CAD-PRINTZ[®] are vibrant, full color, high-definition logos that allow you to say "yes" to more jobs and more sales. They're the perfect choice for left chest logos and hard-to-decorate six panel caps, and are the ideal decorating solution when screen printing and embroidery are not an option. CAD-PRINTZ[®] apply to almost any fabric type, including neoprene, nylon, and leather. Print over seams, near zippers, or on pockets with ease.

Short runs? Tight deadlines? No problem! With low minimums and no per-color fees, CAD-PRINTZ[®] Full Color Digital Transfers are a cost-effective decoration method when you need your customer's logos or designs printed fast. Most orders ship within 24 hours.

Available In:

SuperTEK[®] Opaque, SuperTEK[®] Gloss Clear, SuperTEK[®] Matte Clear, SuperTEK[®] Sublistop[™], Express Print[®], Soft Opaque II, Perma-TWILL[®], Texture-TWILL[®], Chroma-TWILL[™], Glitter Flake[™], and Sublimation Transfers.



Application Instructions

Express Print®

Time: 15-20 seconds Temperature: 300°F Pressure: Medium (#5) Peel: Warm

SuperTEK® Matte Clear

Time: Tack for 5 seconds, peel cold, cover and seal 5 seconds. Temperature: 280-300°F Pressure: Medium (#6) Peel: Cold

SuperTEK® Opaque

Time: Tack for 5 seconds, peel warm, cover and seal 5 seconds. Temperature: 280-300°F Pressure: Medium (#6) Peel: Warm

Perma-TWILL®

Time: 20 seconds Temperature: 300°F Pressure: Medium (#6) Cover sheet needed for each design. Discard after application.

Chroma-TWILL™

Time: 15 seconds Temperature: 305°F Pressure: Medium (#6) Peel: Cold

Sublimation Transfers

Time: 60 seconds Temperature: 395°F Pressure: Medium (#6) Peel: Hot

Soft Opaque II

Time: 15 seconds Temperature: 310°F Pressure: Medium (#6) Peel: Hot

SuperTEK® Gloss Clear

Time: Tack for 5 seconds, peel cold, cover and seal 5 seconds. Temperature: 280-300°F Pressure: Medium (#6) Peel: Cold

SuperTEK[®] Sublistop[™]

Time: Tack for 5 seconds, peel warm, cover and seal 5 seconds. Temperature: 280-300°F Pressure: Medium (#6) Peel: Warm

Texture-TWILL®

Time: 20 seconds Temperature: 300°F Pressure: Medium (#6) Cover sheet needed for each design. Discard after application.

Glitter Flake"

Time: 10-12 seconds Temperature: 290°F (Synthetic Fabrics), 302°F (Cotton & Cotton Blends) Pressure: Medium (#6) Peel: Hot Use cover sheet

