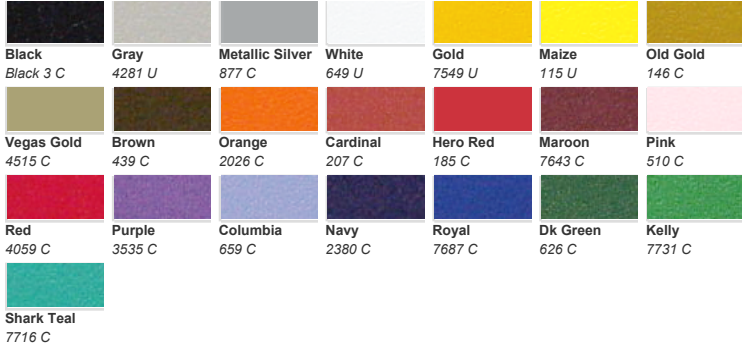


**Note:** Closest Pantone® equivalent shown. Due to printing limitations, colors shown and Pantone® numbers suggested may vary from actual colors. For the truest color representation, request our material swatches. Colors and availability subject to change without notice.

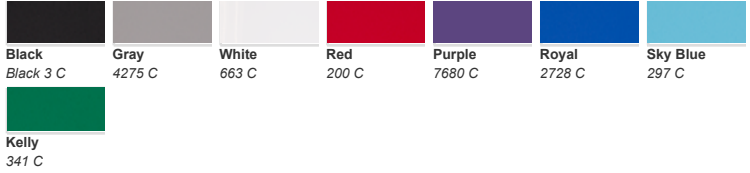
### CAD-CUT® Thermo-FILM® Heat Transfer Vinyl



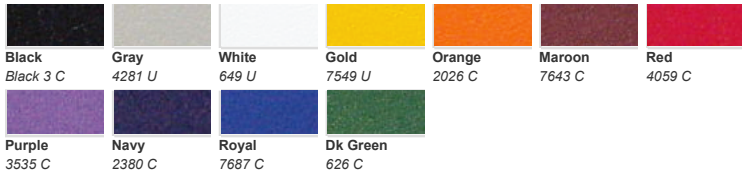
### CAD-CUT® ReflectPRO Heat Transfer Vinyl



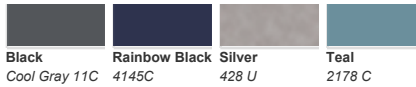
### Silicone Dye-Block™ Heat Transfer Vinyl



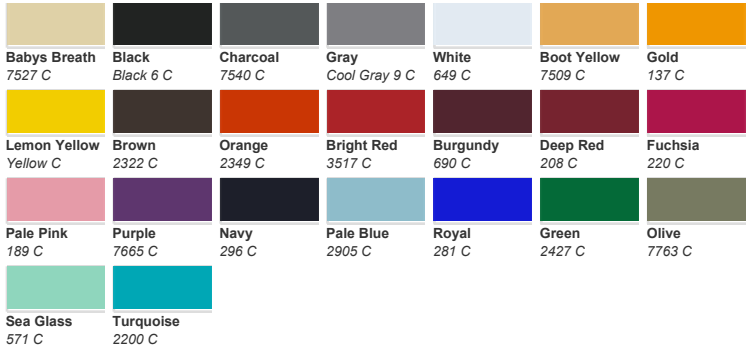
### CAD-CUT® Thermo-GRIP® Heat Transfer Vinyl



### CAD-CUT® Reflective II Heat Transfer Vinyl



### CAD-CUT® Soft Flock Heat Transfer Vinyl



### CAD-CUT® GORILLA GRIP® II Heat Transfer Vinyl



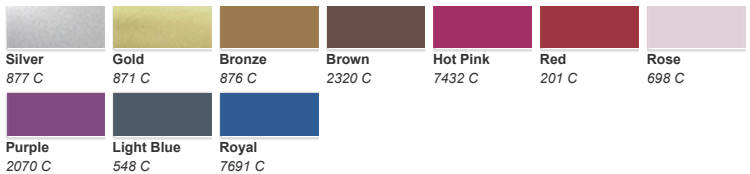
### P.S. Poly-TWILL™ Pressure Sensitive Twill 16" Rolls



### CAD-CUT® Flock II Heat Transfer Vinyl



### CAD-CUT® Soft Metallic Heat Transfer Vinyl



## Poly-TWILL™ Polyester Twill Fabric



## CAD-CUT® Permanent P.S. Sign Vinyl



## Perma-TWILL® Tackle Twill Heat Transfer Vinyl



## CAD-CUT® Premium Plus™ Heat Transfer Vinyl



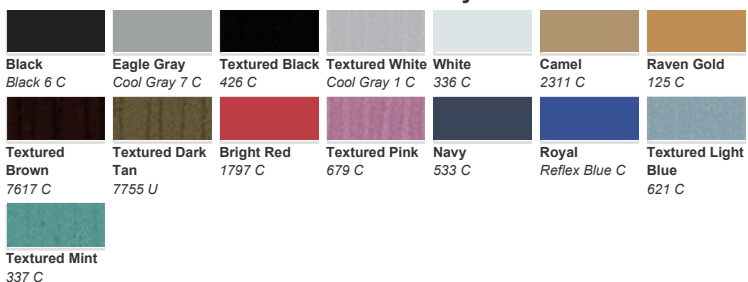
## CAD-CUT® Chalkboard Heat Transfer Vinyl



## CAD-CUT® UltraWeed™ Heat Transfer Vinyl



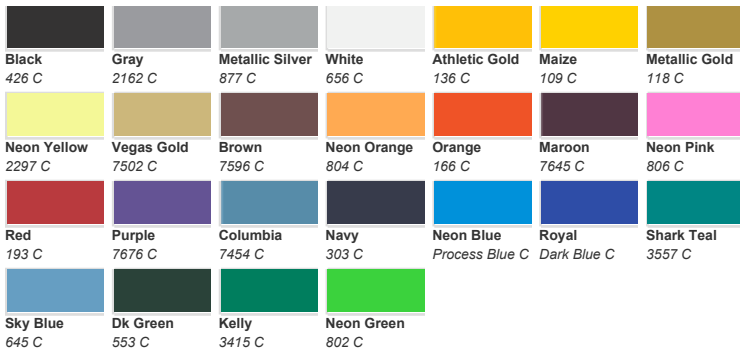
## CAD-CUT® Soft Foam Heat Transfer Vinyl



### Siser® EasyWeed® Heat Transfer Vinyl



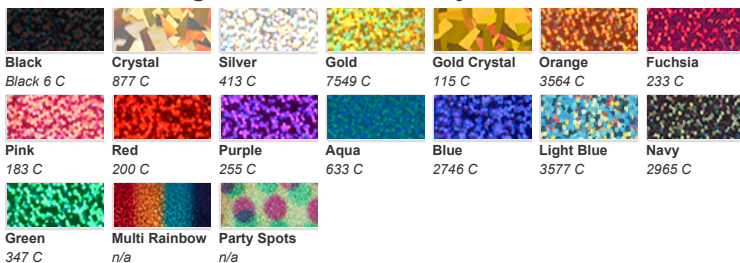
### CAD-CUT® SportFilm Lite™ Heat Transfer Vinyl



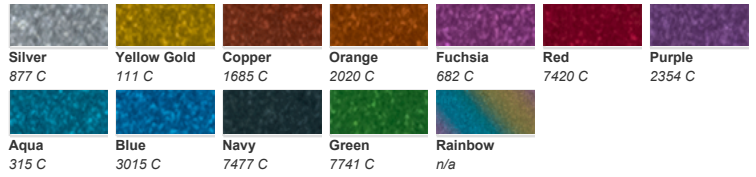
### CAD-CUT® Glow Heat Transfer Vinyl



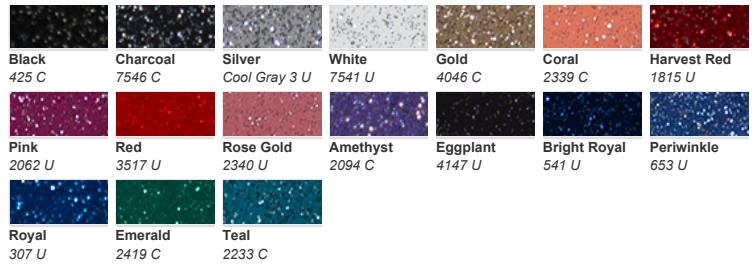
### CAD-CUT® Hologram Heat Transfer Vinyl



### CAD-CUT® Reflective Glitter Heat Transfer Vinyl



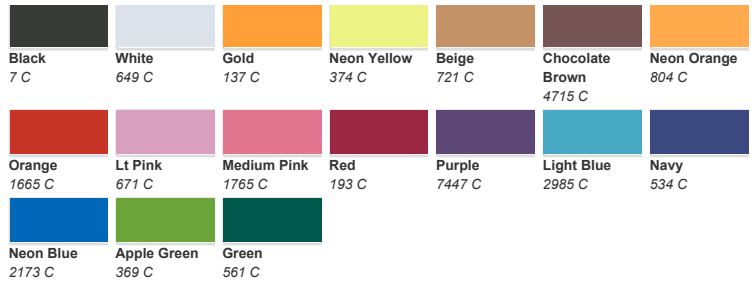
### CAD-CUT® P.S. Glitter Adhesive Vinyl



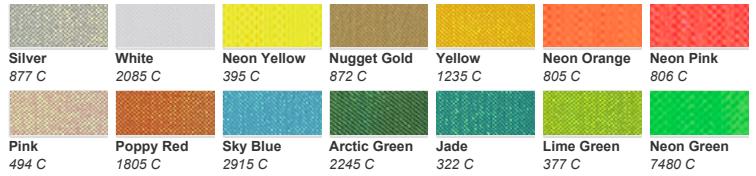
### CAD-CUT® UV Shift Heat Transfer Vinyl



### CAD-CUT® Puff Heat Transfer Vinyl



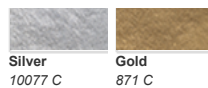
### CAD-CUT® Chroma-TWILL™ Heat Transfer Vinyl



### CAD-CUT® Glimmer Heat Transfer Vinyl



### CAD-CUT® Metallic Puff Heat Transfer Vinyl



## CAD-CUT® Glitter Flake™ Heat Transfer Vinyl



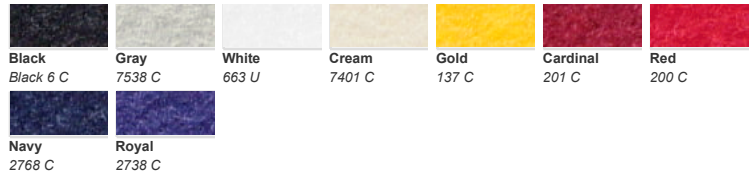
## Siser® EasyWeed® Electric Heat Transfer Vinyl



## Uncoated Poly-TWILL™ Material



## Acrylic Felt Heat Transfer Material



## Felt Fabric

