

Our line of SuperStick Heat Assist Vinyl Laminates incorporate the SuperStick Adhesive Technology into a linerless heat activated laminate. These laminates allow for greater flexibility on sensitive prints due to very low activation temperatures (150° F - 200° F). SuperStick Heat Activated Vinyl Laminates work great on wide-format and digital prints, including photo paper, and other hard-to-stick-to prints. SuperStick Heat Activated Vinyl Laminates come in a variety of textures including Luster, Sandtex, Velvet and Canvas.

Gloss (UV) Vinyl (FGG)

A glossy finish featuring UV inhibitors incorporated into its composition. Ideal for inkjet prints, trade show signage and posters. Available in a 4 mil configuration.

Luster (UV) Vinyl (FGL)

Featuring a perfect blend of gloss and matte, this low glare finish will make your graphics appear elegant and rich. Available in a 5 mil configuration.

Matte (UV) Vinyl (FGM)

A perfect choice to soften your image and reduce glare. This film is especially beneficial for trade show signage where glare from overhead lighting can become an issue. Also incorporates UV inhibitors to protect your image from indirect sunlight and indoor lighting. Available in a 5 mil configuration.



Sandtex (UV) Vinyl (FGS)

A durable, sandy textured finish with excellent scuff and scratch-resistance. Perfect for trade show and POP displays and graphics. Available in a 5 mil configuration.

Textured (UV) Vinyl (FGK)

This durable, non-skid finish is scuff-resistant and ideal for floor graphic applications. This film has added versatility for trade show applications, specifically pop-up displays due to its pleasing finish and rigid surface. Other applications include counter mats and mouse pads. Available in a 7 mil configuration.



Velvet (UV) Vinyl (FGV)

This economical polycarbonate "look-alike" provides an elegant look to trade show graphics, POP displays and applications that require a polycarbonate felt-type finish. Available in a 7 mil configuration.

Canvas (UV) Vinyl (FGC)

For professional looking results that transform your digital giclée output into fine art masterpieces with a real "printed on canvas look". Available in a 10 mil configuration.



Low-Temp films are the perfect choice when laminating heat sensitive materials.

D&K's Linerless Heat Assist PSA Vinyl Laminates, utilizing SuperStick® adhesive technology, offers excellent functionality without the release liner, thus allowing for easier set-up and better production speed. These films are the perfect choice when laminating heat sensitive materials because of the low temperature adhesive. Recommended operating temperature is 160°-200° F using a heated roll laminator.

- Excellent functionality compared with standard thermal films.
- No release liner for reduced scrap.
- UV Inhibitors prevent color shift.
- Can laminate at lower temperatures with greater adhesion.
- Less setup time with better overall clarity and appearance than PSA's.



Characteristics	Value
Film Type:	Vinyl
Release Liner:	None
pH Film:	7 neutral
Adhesive Type:	Heat Assist
Recommended Speed:	1 - 6 fpm
Core Size:	3"
Winding:	Adhesive In



Part Number	Available
4 mil Gloss	
FGG38204	38" x 200 ft rolls
FGG38204	41" x 200 ft rolls
FGG38204	51" x 200 ft rolls
5 mil Luster	
FGL38205	38" x 200 ft rolls
FGL41205	41" x 200 ft rolls
FGL51205	51" x 200 ft rolls
5 mil Matte	
FGM38205	38" x 200 ft rolls
FGM41205	41" x 200 ft rolls
FGM51205	51" x 200 ft rolls
5 mil Sandtex	
FGS38205	38" x 200 ft rolls
FGS41205	41" x 200 ft rolls
FGS51205	51" x 200 ft rolls

Part Number	Available
7 mil Velvet	
FGV38207	38" x 200 ft rolls
FGV41207	41" x 200 ft rolls
FGV51207	51" x 200 ft rolls
7 mil Textured	
FGK38207	38" x 200 ft rolls
FGK41207	41" x 200 ft rolls
FGK51207	51" x 200 ft rolls
10 mil Canvas	
FGC382010	38" x 200 ft rolls
FGC412010	41" x 200 ft rolls
FGC512010	51" x 200 ft rolls