

Couture by Sands®

Description

The *Couture by Sands®* fabric inlay is a unique decorative feature designed for transaction and gift card implementation. The addition of this inlay to your card construction will produce a highly textured and shimmering effect, which really shows off that fashionable, trend-setting appearance.



Product Properties

Master Sheet Sizes: 578mm (22.75”) W x 705mm (27.75”) L, 298mm (11.75”) W x 457mm (18”) L, or 425mm (16.75”) W x 578mm (22.75”) L

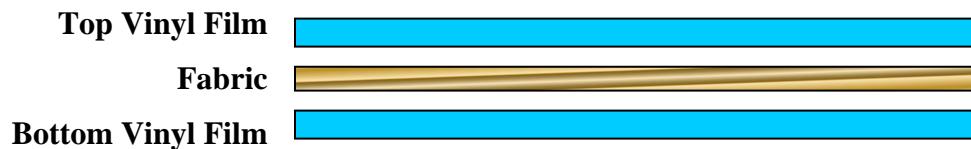
Pattern Orientation: Pattern is parallel to the length side of the Master Sheet Sizes

Fabric Inlay Thickness: 8-10 mils (effective)

Fabric Inlay Color Choices:

- Top Vinyl Film (2 mil):** Clear
- Fabric:** Copper, Gold, Holographic & Silver
- Bottom Vinyl Film (2 mil):** Clear

Fabric Inlay Construction Diagram



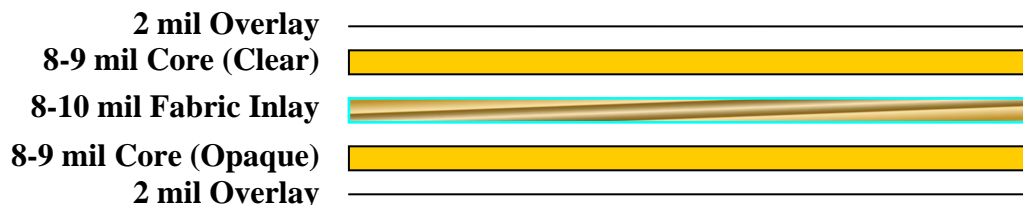
Process Recommendations

Collation: Hand; Automated Equipment needs to be evaluated at facility

Lamination: Compatible with standard lamination processes. The effective thickness of the fabric inlay is 8-10 mils. The fabric has no definitive thickness, as it is compressible and the plastic fills into it during lamination. Please take this into account for total card construction thickness.

Card Cutting: Most standard card cutting methods will result in ragged card edges. We recommend using a Flat cutter, which can provide sufficient pressure to prevent this. Best results were achieved using the PMC Die-cutting Machine.

Final Card Construction Diagram



All technical information is based on our general experience and is given in good faith. It is always the user's responsibility to evaluate the feasibility of our products by carrying out trials under actual production conditions before proceeding with a commercial run.

Storage and Handling

Material should be stored at an ambient temperature (20-25⁰C), out of direct sunlight and away from excessive heat or sources of ignition.

All applications using this product should be thoroughly tested prior to approval for production.

The information herein is believed to be reliable and is to assist customers in determining whether our products are suitable for their applications. However, no warranty, express or implied, is made as to its accuracy or completeness and none is made as to fitness of this material for any purpose. Our products are intended for sale to industrial and commercial customers. We request that customers inspect and test our products before use and satisfy themselves as to contents and suitability. Nothing herein shall constitute any other warranty, express or implied, including any warranty of merchantability or fitness, nor of protection from any law or patent to be inferred. All patent rights are reserved. The exclusive remedy for all proven claims is replacement of our materials and in no event shall we be liable for special, incidental, or consequential damages. We shall not be liable for damages to person or property resulting from its use. Consult the Material Safety Data Sheet for additional information.