

JFGFB

Technical Data Sheet Jet Folio Grip Banner Display Film FB

165 µm matte white PP/PE Injet Film with a non woven Fabric PA liner on reverse side

Product Characteristics

Synthetic based non-woven fabric laminated reverse developed for the mechanical fastening market. This technology allows instant and removable fixing to the Velcro® format fastener systems

Multi Layer cast extrusion manufactured

Manufactured and developed by NOPAR International GmbH and is characterised by excellent features, such as the opaque surface for brilliant printing quality, tear resistance and the extreme pliancy (very high kink resistance when handled). OEM partners have developed display stands/ systems that have mechanical fastening systems attached to enable immediate application and flexibility

Available in Roll formats – 24", 36" 42" 50"

Applications & Handling

Display Stand Visuals, Presentation Graphics, Posters & Point of Purchase Advertising When using water-based inks, it is critical that the drying process is complete. Adequate drying is dependent upon ink weight applied to the film.

Non-water-resistant coating. If an over-laminate is required, then we recommend Cold Lamination.

We recommended you perform a length calibration test before printing if possible

Physical Properties:

Thickness: 165 µm
Opacity: > 85%
Media Color: L 98
a -0,15
b -3,36

Conditions of use/storage:

Operating Temp: 15° - 45° C
Relative Humidity: 40% - 65%
Storage Time: min. 2 Years



Printer	Inks Dye Based	Inks Pigmented
Agfa Sherpa /Montana	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ColorSpan Serie XII	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Encad Novajet all	<input checked="" type="checkbox"/> GS+ /GX	<input checked="" type="checkbox"/>
HP Designjet all	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
EPSON all	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Mimaki all	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Muthoh all	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ROLAND all	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

NOPAR International GmbH
Ludwig-Erhard-Str. 18

D-28197 Bremen
PHONE: +49 421 52081460
FAX: +49 421 52081469

For available printer, lamination & profile settings - Please contact
info@nopar-international.com

Please note that all information supplied is correct to date of print, information can change without prior notification. This information does not release the manufacturer from his obligation with regard to proper application and handling of the product. All content is based on available technical knowledge at the time of publication.