

DATA SHEET for:

Brook Airmesh 120g

Product Code: FKAMD

Available Widths (m): 1.53, 3.06

Roll Lengths (m): 50 and 100 supplied on a 76mm (3") full width core

PROPERTY	TEST METHOD	RESULT
Yarn Composition	Not tested	100% Semi dull Polyester
Weight	BS2471	120gsm
Bursting Strength	ISO13938 - 2	>600Kpa
<i>Information and test results for guidance only and may change without prior notice, Customer to determine suitability of product for the intended end use. V3</i>		

Suitable for dye-sublimation and digital printing with solvent, UV, aqueous and, disperse inks. *Airmesh Poly* is a high performance knitted polyester fabric with a mesh construction to give excellent colour reproduction and allow air through.

Treatments available: *Brook-7* FR pre-treatment for direct-to-textile printing with aqueous inks, other options to order.

Colour: optic white to optimise print performance

Typical end uses: flags, beach flags, feather flags, corporate flags, internal and external banners, shop and retail graphics, exhibition graphics, soft signage and other promotional advertising applications

Finishing: can be cold cut with scissors, a hot knife or other industrial cutting equipment. Sewing can be over-locked or hemmed, or pocketed top & bottom for hanging banners / displays.

C.B. BROOK & CO LIMITED
Company Registration No: 229755

Registered Office:
Flagship House, Riparian Way, Cross Hills,
Keighley, West Yorkshire, BD20 7BW
ENGLAND
Tel: +44 (0)1535 639020
Fax: +44 (0)1535 639029



Compatibility: with the appropriate pre-treatment this fabric is printed using the following machines, information as a guide:

Agfa 3324 AqauJet for dye-sublimation printing direct-to-textile

ATP Color T87 for dye-sublimation printing direct-to-textile

D-Gen Teleios for dye-sublimation printing direct-to-textile

DuPont Artistri 2020 and 2030 for dye-sublimation printing direct-to-textile

Durst Rhotex 350R

Hollanders ColorBooster for dye-sublimation printing direct-to-textile

Mimaki JV-3, JV-4, JV-33 for dye-sublimation printing direct-to-textile and paper-to-textile

Mutoh Viper TX65 & TX90, Falcon for dye-sublimation printing direct-to-textile and paper-to-textile

NUR Tango for dye-sublimation printing direct-to-textile, Expedio for UV direct-to-textile printing

Roland SolJet III for dye-sublimation printing paper-to-textile

Vutek FabriVu for dye-sublimation direct-to-textile