



FRAS700

PVC LAMINATED POLYESTER

rickyrichards.com.au

FRAS700

PVC LAMINATED POLYESTER

FRAS700 PVC coated polyester is ideal for mining or other applications where a fire retardant anti-static fabric is required.

APPLICATIONS | Ventilation ducts | All mining applications

FEATURES | FR retardant | UV stabilised | Anti-static | Matte finish
Roll width 256cm | Roll length 50m | Nominal weight 700gsm

Thickness	0.54mm
Fabric Type	PVC laminated polyester
Base Fabric	Woven 1300dtex polyester
Fabric Density	12 x 12 threads per cm ²
Tensile Strength (AS2001.2.3.1-2001)	Warp: 2100N/50mm Weft: 2000N/50mm
Breaking Strength	Warp: 350N Weft: 300N
FRAS 700 Complies to:	Fire resistance requirements of MDG3608, 4.2.1 Electrical resistance requirements of MDG3608, 4.2.2.1 Anti-static properties requirements for general applications of MDG3608, 7.2.2.1 Air permeability requirements of MDG3608, 4.2.3



YELLOW / BLACK



Please be aware that a slight colour difference may occur when using different online devices or when printed.
Image used for illustration purpose only, not the actual fabric being used.

Ricky Richards (Sales) P/L

16 Park Road Homebush NSW 2140 | P 02 9735 3333 | F 02 9735 3311
sales@rickyrichards.com.au | rickyrichards.com.au

