

Abstract 9053 - K730 Trace



specs

Article:	Abstract 9053
Width:	137 cm - 54 inch Repeat: 20 cm V 8 inch V
Weight:	280 gsm - 9.9 oz.sq.yd
Content:	85% Wool 15% Nylon
Range:	10 Colours
Delivery:	Ex-Stock
CTA Standard:	Heavy Duty Upholstery
Abrasion:	50,000 Martindale
Seam Slippage:	Passes AS.2001.2.22 - 2006
Piling:	Passes IWS.196 (4-5)
Light Fastness:	Passes AS.2001.4.21 - ISO.105.B02
Flammability:	Passes AS.1530.3
Ignitability:	Indice 13
Spread of Flame:	Indice 0
Heat Evolved:	Indice 0
Smoke Developed:	Indice 4
ACT Standard:	Heavy Duty Upholstery
ACT Seam Slippage:	Meets ASTM.D3597&D434
ACT Brush Pill:	Meets ASTM.D3511
ACT Light Fastness:	Meets AATCC.16A&E.40
ACT Flammability:	Meets California TB 117-2013

environmental impact

ESD Wool is a natural, rapidly renewable, biodegradable, sustainable resource that is inherently flame retardant. Wool has excellent insulating properties, is resilient to stains and easy to maintain. Wool's natural properties absorb VOC's (Volatile Organic Compounds) such as sulphur dioxide, nitrogen dioxide and formaldehyde that are emitted into the air. Wool can also reduce heat loss by 13% while holding up to 30% of its own weight in vapour depending on relative humidity. The longer life cycle of our ESD fabrics is an important environmental consideration because they minimise the cost of the entire fitout over its life by: Reducing the cost of maintaining the fitout. Reducing the cost of early replacement of fabrics. Reducing energy, water, waste and chemical.

