

Colour Range







Sunscreen Fabric



E-Screen with KOOLBLACK™ Technology

Technical Information

5% Openness

36% Fibreglass, 64% PVC Composition:

0.47mm ± 5% Thickness: Weight: $358g/sm \pm 5\%$

Weave Construction: 2 (warp) x 2 (weft) Basket Weave

Stiffness: 62mm ± 5mm

Breaking Strength: (AS 2001.2.3) 1900N Warp, 1200N Weft

Tearing Resistance: 25N Warp, 29N Weft (AS 2001.2.10)

Cutting*: Ultrasonic, Knife, Crush Cut & Pressure Cut. Can be rail roaded.

6-7 Blue Scale (AS 2001.4.21) Colourfastness:

E-Screen Fabric with KOOLBLACK™ Technology has Features:

been tested and is Greenguard® Gold Certied to meet strict certication criteria for low Volatile Organic Compound (VOC) emissions and is acceptable for use in environments

such as schools and healthcare facilities (IEQ-11).

Fire Retardancy Information:

Independently tested to AS1530.2[^] and AS1530.3^{*}. Suitable for classes 1,2 to 9 (a) - (c) and 10 buildings as per BCA.

Ignitability Index* (Range 0-20): 0 Spread of Flame Index* (Range 0-10): 0 Heat Evolved Index* (Range 0-10): 0 Smoke Developed Index* (Range 0-10): 5 Flammability Index^:

Range: Width: Roll Length:

> 07705310035XXH 3100mm 93 sam

Dusting with a feather duster is all that is required to keep your Care & Cleaning: fabric looking good. For the removal of stains, dirt and grime, gently wipe fabric skins with a sponge soaked in lukewarm water.

If marks are still visible, add a little detergent. Then dry gently with a clean cloth. Test in inconspicuous area before spot cleaning.

Thermal & Visual Properties

	Thermal Comfort			Glazing & Fabric				Visual Comfort
Colour	Ts	Rs	As	GTOT A	GTOT B	GTOT C	GTOT D	TL / TV
Charcoal	18	13	69	0.54	-	0.46	-	6
Charcoal/Cocoa	19	32	49	0.55	-	0.47	-	7
Charcoal/Grev	18	37	45	0.52	_	0.44	_	8

Solar protection indicators are laboratory-tested.

The most relevant and widely used thermal comfort factors include:

THERMAL COMFORT Fabric Only

Ts Solar Transmittance (%) Rs Solar Reflectance (%) As Solar Absorbance (%)

Solar radiation is always partially transmitted through, absorbed or reflected by the fabric. The sum of all 3 equals 100. Ts + Rs + As = 100% of solar energy.

GLAZING & FABRIC

Test data has been supplied using the following

- glazing types:
 A Clear single glazing (4mm float)
- •B Clear double glazing (4mm float + 12mm space + 4mm float)
- C Double glazing low-e coating and argon filled (4mm float + 16mm space + 4mm float)
- D Reflective double glazing with low-e coating and argon filled (4mm + 16mm space + 4mm float)

GTOT (RANGE 0-1)

The Solar Heat Gain Coefficient (SHGC), measures the window's (fabric and glass) ability to transmit solar energy into a room. The SHGC is commonly referred to as g-tot. SHGC/g-tot is a calculation of the g-values of the solar protection device (fabric) and the glazing (A, B, C, D). The lower the GTOT value, the greater its ability to insulate against solar heat build-up.

VISUAL COMFORT

Fabric Only TL/TV Light Transmittance (%) RL Light Reflectance (%)

The fenestration property tests were conducted in accordance with EN 410 (1998), EN 14501:(2005), and EN 14500:(2008).

For more information contact our customer service team or visit: hunterdouglas.com.au/enquiry

turnilscollage.com.au