

Colour Range























Baltic Plus

Technical Information

| | | Translucent | Blockout | Ther | |
|--|-----------------|--|--|--------|--|
| | Composition: | 100% Polyester | 100% Polyester | | |
| | Thickness: | 0.59mm ± 10% | 0.82mm ± 10% | | |
| | Weight: | 220 gsm ± 30 gsm | 475 gsm ± 30 gsm | Colou | |
| | Cutting*: | Ultrasonic cut | Ultrasonic, Aeronaut cut | Transl | |
| | Colourfastness: | 6-7 Blue Scale (AS 2001.4.21) | | | |
| | Features: | 0 | Fabric Protector effectively repels most stain causing | | |
| | | agents with its proven, water based, preventative, formula. This fabric protection is totally invisible and has high levels of stain repellence. It makes cleaning and maintaining the fabric much easier. | | | |
| | | | | | |
| | | Proudly Made in Australia | | Jute | |
| | Eiro Dotardanov | Cuitable for all building alegaes avent Class (Vb) entertainment venues | | | |

Fire Retardancy Information for NON FR Products^:

Rang

Suitable for all building classes except Class 9(b) entertainment venues. A summary of BCA requirements can be provided on request.

^ Fabrics which are not FR treated, have been FR tested and have a Flammability result over 6 or fabrics which are not FR treated and have not undergone FR testing.

| ge: | Item: | Width: | Roll Length: |
|-----|--------------------------|--------|--------------|
| | Translucent - 82.054.9XX | 89mm | 100 metres |
| | Translucent - 82.055.9XX | 127mm | 100 metres |
| | Translucent - 82.416.9XX | 3000mm | 25 metres |
| | Blockout - 82.417.9XX | 3000mm | 20 metres |
| | | | |

Care & Cleaning

Dusting with a feather duster is all that is required to keep your 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.

rmal & Visual Properties

| | Thermal Comfort | | Glazing & Fabric | | | Visual Comfort | | |
|-------------|-----------------|----|------------------|-----------|-----------|-------------------|-----------|---------|
| Colour | Ts | Rs | As | GTOT A | GTOT B | GTOT C | GTOT D | TL / TV |
| Translucent | | | | | | | | |
| Oxford | 21 | 28 | 51 | | | | | 4 |
| Jute | 26 | 35 | 39 | | | | | 12 |
| Blockout | | | | | | | | |
| Oxford | 0 | 19 | 81 | | | | | 0 |
| Jute | 0 | 25 | 75 | | | | | 0 |

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 alazina 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 q-tot, SHGC/q-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).

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