LINO

INTERIOR WINDOW COVERING

KOPER

LINO

Ai 05-101

Ai05-401

OPENNESS 5%

LINO TECHNICAL SPECIFICATION

5% **Openness**

Weight ISO 2286-2 417 gr/m² ±5%

Thickness 0.59 mm ±5%

Yarn Count ISO 7211/2 Warp 47/inch ±5% Weft 46/inch ±5%

Breaking Strength ISO 1421 Warp 140 daN/5cm Weft 124 daN/5cm

Warp 8.2 daN Weft 11.2 daN Tear Strength ISO 4674

Composition

Width

Pattern

Fire Retardancy

Color Fastness to Light ISO 105:B02

ISO 846

20% Polyester, 15% Linen 65% PVC

200. 250. 300 cm

Basket Weave 2 x 2

FR (USA) - NFPA 701 - 2010

7-8

Mould Resistance

CERTIFICATION



100



STANDARD BD515 190428 TESTEX















Non Toxic













OUR PRODUCT BENEFITS

Enjoy Great View Out & Protecting Your Privacy

Our screens allow you to have full visibility in the room on what is happening outside while at the same time preventing others from infringing your privacy.

Our screens also allow the light breeze into the room, keeping you cool and comfortable.

Slower Fading & Prolong Furnishing Life Span

Our UV resistant screens prevent the furnishings from fading fast as the screens prevent direct sunlight from overheating the furnishings and thus prolonging the life span of your furnishings.

Lower Room Temperature & Reduce Energy Costs

Our screens reflect the heat transmitted through the windows, therefore keeping the room cooler. This will turn reduce energy costs and thus you are doing your part in saving our environment.

Greater Visual Comfort & Protection from UV Light

Our screens help to should out the glare notably and protect you from the harmful ultraviolet rays.

Certifications:





