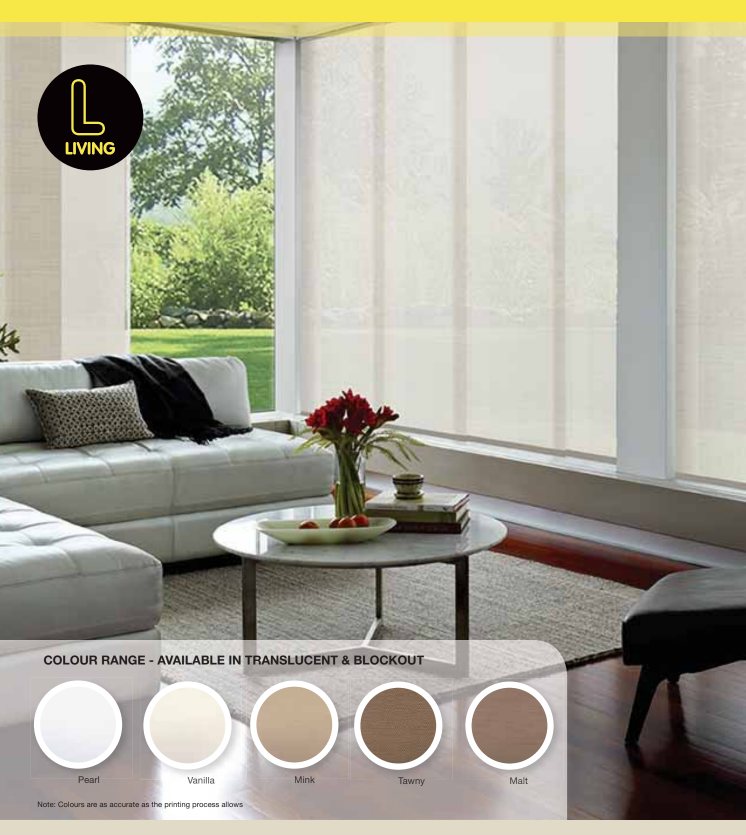
LUXAFLEX® FABRIC COLLECTION

KRUGER

ROLLER BLIND, ROMAN SHADE AND PANEL GLIDE APPLICATIONS





KRUGER

ROLLER BLIND, ROMAN SHADE AND PANEL GLIDE APPLICATIONS

FABRIC

Kruger's chic Jacquard weave and fresh colours boast an exciting two-tone pallet creating a contemporary feel for any room in the home.

The Kruger range includes matching translucent and blockout fabric alternatives, allowing for heightened light control and seamless co-ordination throughout the home.

COMFORT RATING® AND SOLAR OPTICAL GUIDE												
COMFORT RATING®		6	(;	SOLAR	OPTICA	L PROF	PERTIES	S	
	~			4	He	at Propert	ies	Visible	Light Pro	perties	UV	Heat Control
COLOUR					TS	RS	AS	TL	RL	AL	TUV	sc
Blockout Pearl	****	****	BLOCKOUT	****	0	70	30	0	69	31	0	0.26
Blockout Tawny	****	••••	BLOCKOUT	****	0	70	30	0	67	33	0	0.26
Translucent Pearl	***1	٠	**	***(36	54	10	32	56	12	6	0.47
Translucent Tawny	***1	****	••••	****	15	27	58	7	18	75	2	0.61

FEATURES & BENEFITS

Opacity

5 Translucent Colours 5 Blockout Colours

TECHNICAL SPECIFICATIONS

Composition

100% Polyester

Fabric Weight

Translucent $340 \text{gsm} \pm 10\%$ Blockout $445 \text{gsm} \pm 10\%$

Fabric Thickness

 $\begin{array}{ll} \text{Translucent} & 0.66\text{mm} \pm 10\% \\ \text{Blockout} & 0.80\text{mm} \pm 10\% \\ \end{array}$

Colour Fastness

6-7 > Blue Scale. All fabrics have been tested against the Australian Standards for colour fastness to resist fading.

Roll Size

Translucent 2.8m x 30m Blockout 2.8m x 25m

Cutting Techniques

Translucent Ultrasonic Blockout Aeronaut

COMFORT RATING* GUIDE

No protection/performance

Low level of protection/performance
 Medium level of protection/performance

◆◆◆◆ High level of protection/performance

◆◆◆◆◆ Highest level of protection/performance

COMFORT RATING has been devised by Hunter Douglas Limited with the assistance of Canesis Pty Ltd an Independent Australian Fibre and Textile Research and Development Company.

Heat Protection Shade Factor COMFORT RATING® Guide Lowest protection/ preformance UV Protection Glare Reduction Highest Protection preformance

SOLAR OPTICAL PROPERTIES

AS	Heat Absorbance (%)	The percentage of solar energy (heat) absorbed by the fabric. The higher the value the more heat is absorbed by the fabric.
RS	Heat Reflectance (%)	The percentage of solar energy (heat) reflected by the fabric. The higher the value the more heat is reflected by the fabric.
TS	Heat Transmittance (%)	The percentage of heat transferred through the fabric. The lower the value the less heat is transferred through the fabric.
AL	Light Absorbance (%)	The percentage of light absorbed by the fabric. The lower the value the more light is absorbed by the fabric.
RL	Light Reflectance (%)	The percentage of light reflected by the fabric. The higher the value the more light is reflected away from the fabric.
TL	Light Transmittance (%)	The percentage of light transferred through the fabric. The lower the value the less light is transferred through the fabric.
SC	Shading Coefficient	The efficiency of a fabric to provide shade. The higher the figure the more efficient at providing shade.
TUV	Ultra Violet Transmittance	The value of ultra violet light going through the fabric. The lower the value the less ultra violet light goes through the fabric.

CARE AND CLEANING

General Care:

Kruger fabric has an easy clean soft foam backing. Dusting with a feather duster is all that is required to keep your fabric looking good.

Stains

For the removal of dirt and grime, simply 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 sponge.