

# DAYBREAK

ROLLER BLINDS

A textured, flame retardant fabric in 10 neutral commercial colours.

Daybreak features Greenshield and is a wide width fabric.

Composition: 100% Polyester

Fabric Width: 3m (118")

Weight: 220g/m<sup>2</sup> (6.5oz/yd<sup>2</sup>)





# DAYBREAK

SOLAR, OPTICAL AND COLOUR FASTNESS PROPERTIES

	SOLAR			OPTICAL							G VALUE				G TOT
	T <sub>s</sub>	$R_s$	$A_s$	To	$R_{o}$	A <sub>o</sub>	UV block	SC	CF	DIM out	SG	DG	TG	DG LE	
Charcoal	0	12	88	0	13	87	100	0.88	6	4	0.64	0.62	0.50	0.53	0.23
Cream	19	71	10	18	82	0	100	0;31	6	2	0.32	0.34	0.33	0.34	0.21
Dove	11	49	40	9	54	37	100	0.53	6	3	0.44	0.45	0.40	0.41	0.21
Flint	3	26	71	2	28	70	100	0.75	6	3	0.56	0.56	0.46	0.48	0.21
Jet	0	5	95	0	6	94	100	0.95	6	4	0.68	0.66	0.52	0.55	0.24
Mink	3	29	68	2	30	68	100	0.72	6	3	0.55	0.54	0.45	0.48	0.21
Mocha	2	21	77	1	21	78	100	0.80	6	3	0.59	0.58	0.48	0.50	0.22
Pebble	8	46	46	4	52	41	100	0.56	6	3	0.45	0.46	0.40	0.42	0.19
Stone	13	60	27	11	69	20	100	0.42	6	3	0.38	0.40	0.37	0.38	0.20
White	23	70	7	22	78	0	94	0.32	6	2	0.34	0.35	0.34	0.35	0.25

T: % Transmittance
R: % Reflectance
A: % Absorption

UV Block: the % of UV light blocked by the fabric SC: Shading Co-efficient CF: Colour Fastness

Dim out: 1 = High light penetration

4 = Low light penetration
5 = Blackout

G Value: amount of heat transmitted through the glazing SG: Single Glazed Low Emissivity.

DG: Double Glazed TG: Triple Glazed DG LE: Double Glazed Low Emissivity.

GTOT: The amount of heat transmitted through the combination of glass and solar shading.

#### SOLAR GAIN

The amount of heat increase resulting from solar energy entering a room. It is the total of three separate parts - the amount of energy transmitted directly into the room, the energy which is absorbed by the blind and the proportion of energy which is absorbed by the window.

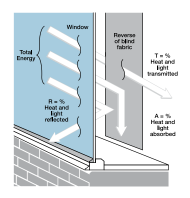
#### SHADING CO-EFFICIENT

The solar heat gain with the blind at the window divided by the solar heat gain with no blind at the window. The lower the shading co-efficient, therefore, the higher the efficiency of the fabric. The test results in the table above have been achieved using a single 6mm glass glazing system.

#### GTOT

When the G-value (a measure of total solar energy that passes through the glazing system and the blind fabric) of the glazing is combined with the value of the shading.

Your Louvolite® Performance Fabrics Distributor:





CI/SfB 1976 reference by SfB Agency

.01-19-Db 11.18







Cream



Stone



Pebble



Mink



Mocha



Dove

Jet



Flint



Charcoal

# DAYBREAK

## **Fabric Composition**

100% polyester

#### Fabric Width

3.00m (118")

## Fabric Weight

220g/m² (6.5oz/yd²)

# Flammability Standards

Daybreak meets FR standard BS 5867 Part 2 Type B. Further information is available on request.

#### **Colour Fastness**

Tested in accordance with BS EN ISO 105-B01:1999

## Cleaning

Daybreak fabrics can be wiped clean. See manufacturers instructions. Tested in accordance with BS EN 26330:1994 method 7a.

#### Greenshield

Fabrics featuring Greenshield have been tested to confirm no harmful VOC's or hazardous substances will be released into the environment in quantities that are recognised as potentially dangerous to occupants of dwellings or buildings.

## **Properties**







clean





