dart fabric

The Dart fabric is designed for areas where a high level of light exclusion is required along with exceptional performance characteristics. The flame retardant fibreglass composition with a PVC coating for easy cleaning, ensures this fabric is suitable for almost all applications. With 15 colours and the most advanced range of fabric widths available, fabric joins are kept to a minimum to assist in wastage, design and speed of fabrication. This fabric comes with a full Biosafe accreditation due to the anti-microbial properties of the fabric which inhibit the spread of bacteria, which has been tested under stringent conditions.

Fabric Composition: 4-ply; 75% PVC, 25%

Fibreglass Fabric Range: 15

Louvre Widths: 127mm (5") 89mm (3.5")

Vertical Roll Length: 100m **Roller Fabric Width:** 1830m

1830mm (72") 2500mm (98.4")

3000mm (118.11") (i)

Roller Fabric Length: 30m

Shading:

Care Instructions:

Fabric Thickness:0.25mm - 0.33mmFabric Weight:407 g/m² - 12oz/sydFire Retardancy:Conforms to; BS5867,

Part 2: Type B 2008 and BS 5867: Part 2:

2008 Type C

IMO Certified: IMO 2010 FTP CODE ANNEX1 PART 7

Blackout. Suitable for computer

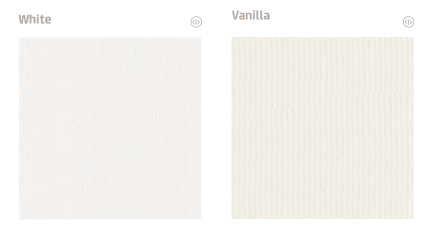
environments

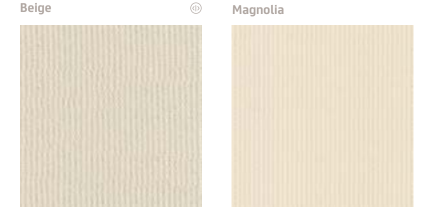
Moisture Resistance: Suitable for moist

Wipe clean with a

conditions
Anti Bacterial:
Biosafe Accreditation

mild 5% detergent solution











CI/SfB 1976 reference by SfB Agency



dart fabric

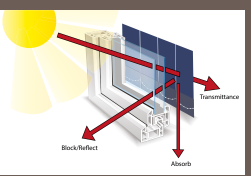
shading efficiency

Transmittance is the amount of light and heat transmitted beyond the fabric. The lower the amount, the greater the efficiency.

Block/reflect is the amount of heat and light that is blocked or reflected. The higher the amount, the greater the efficiency.

Absorption is the amount of heat and light absorbed in the fabric. The higher the amount, the lower the efficiency.

Ultraviolet protection illustrates how protective the fabric is against ultraviolet rays. The higher the amount, the greater the effectiveness.





this fabric is GREENGUARD certified as a low emissions product suitable for indoor use.

	3000 n	2500 n	1830 п	127mm	Heat Transm	Light Transm	Shadin Co-effic	Light Reflect	Sun Blo Protect	Absorp	Heat Re
White					0	0	0.33	83	100	27	73
Vanilla					0	0	0.33	83	100	30	69
Beige					0	0	0.38	71	100	37	63
Magnolia					0	0	0.32	83	100	35	65
Grey					0	0	0.45	57	100	49	51
Iron					0	0	0.59	30	100	71	29
Black					0	0	0.71	5	100	95	5
Burgundy					0	0	0.42	7	100	83	17
Dark Green					0	0	0.55	14	100	92	8
Navy					0	0	0.39	8	100	91	9
Royal Blue					0	0	0.68	8	100	88	12
Pink					0	0	0.41	62	100	34	66
Mint Green					0	0	0.41	60	100	34	66
Sky Blue					0	0	0.41	62	100	36	64
Black / White					0	0	0.33	83	100	27	73