

YewdaleDefiant® tara screen white back recycled fabric

The YewdaleDefiant® Tara Screen White Back fabric is a uniquely stylish recycled fabric available in 5 colours. It's made from 85% recycled post-consumer materials, salvaged from polluted oceans and general waste to reduce its environmental impact.

This flame retardant fabric is PVC-free and recyclable. Each colour of the Tara Screen fabric is available with a choice of 2 screening capabilities, allowing 1% or 3% of light through. This is an excellent fabric to reduce solar glare and maintain natural light. The white back coating helps reflect the sun's heat while creating a uniform external view.

- Fabric Composition:

85% Recycled Polyester,
15% Polyester
- Fabric Range:

10
- Roller Fabric Width:

3000mm
- Roller Fabric Length:

30m
- Fabric Thickness:

1%: 0.55mm
3%: 0.56mm
- Fabric Weight:

1%: 330 g/m²
3%: 290 g/m²
- Fire Retardancy:

Conforms to BS5867,
Part 2: Type B
- Shading:

High Performance
Screen. Suitable
for computer
environments
- Moisture Resistance:

Suitable for moist
conditions
- Care Instructions:

Wipe clean,
damp sponge
- Light Fastness:

min. 6-7



A LIFETIME Warranty applies to YewdaleDefiant® fabrics when used with our complete systems. A 5 year warranty applies when used in other systems.



Manufactured using recycled post-consumer materials

CI/SfB 1976 reference by SfB Agency		
(76.7)	X	

Chalk 1%



Chalk 3%



tara
screen

Chalk - Latte 3%



Chalk - Sand 1%



Chalk - Sand 3%



Chalk - Platinum 1%



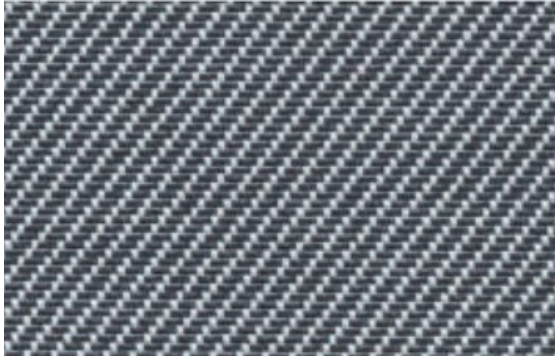
Chalk - Platinum 3%



Chalk - Storm 1%



Chalk - Storm 3%



Tara

Screen White Back
Recycled Fabric

Roller screen fabric collection for public and corporate use.

- Made from recycled materials
- 5 colours
- Effective shading and privacy
- Fire retardant



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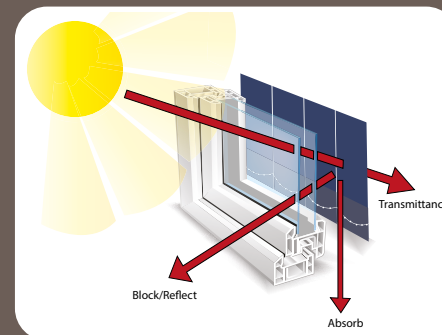
shading efficiency

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.



Please enquire about other fabrics that we have available...



tara dimout & blackout wb



dart



eden blackout



roe



thames

1% Screen (F-Front) (R-Rear)

	3000 mm	Light Transmittance %	Light Reflectance %	Light Absorption %	Solar Transmittance %	Solar Reflectance %	Solar Absorption %	Ultraviolet Transmittance %	GTOT	Shading Co-efficiency
Chalk (F)		16	78	6	19	73	8	3	0.32	0.42
Chalk (R)		17	79	4	19	73	8	3	0.32	0.42
Chalk - Sand (F)		10	59	31	14	60	26	2	0.38	0.50
Chalk - Sand (R)		11	70	19	14	67	19	2	0.35	0.46
Chalk - Platinum (F)		8	45	47	10	45	45	2	0.45	0.59
Chalk - Platinum (R)		8	62	30	10	59	31	2	0.38	0.50
Chalk - Storm (F)		5	26	69	5	24	71	2	0.54	0.71
Chalk - Storm (R)		5	53	42	6	49	45	2	0.42	0.55

3% Screen (F-Front) (R-Rear)

	3000 mm	Light Transmittance %	Light Reflectance %	Light Absorption %	Solar Transmittance %	Solar Reflectance %	Solar Absorption %	Ultraviolet Transmittance %	GTOT	Shading Co-efficiency
Chalk (F)		19	76	5	21	71	8	5	0.34	0.45
Chalk (R)		19	76	5	21	70	9	5	0.34	0.45
Chalk - Latte (F)		19	75	6	21	70	9	5	0.34	0.45
Chalk - Latte (R)		19	75	6	21	70	9	5	0.34	0.45
Chalk - Sand (F)		15	60	25	16	60	24	5	0.38	0.50
Chalk - Sand (R)		16	67	17	19	64	17	5	0.37	0.49
Chalk - Platinum (F)		12	48	40	14	47	39	5	0.44	0.58
Chalk - Platinum (R)		12	62	26	14	59	27	5	0.39	0.51
Chalk - Storm (F)		9	31	60	10	28	62	4	0.53	0.70
Chalk - Storm (R)		10	55	35	11	50	39	4	0.43	0.57

