# Projection Screen Perforated White

Perfect For: • Decorative/Scenic • Film & TV • Stage • Event





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### **Contents**



**Composition & Care** 

227 cm 3

**Fire Test Certificate** 

BS5867 Part 2 Type B 5

#### **TECHNICAL**



**NDFR** 

#### Non Durably Flame Retardant

chemically treated with a water solution and if wetted in any way should be retreated



DFR

#### **Durably Flame Retardant**

chemically treated to withstand a number of cleanings



IFR

#### Inherently Flame Retardant

woven from fibres with a high flame retardancy



FR

#### Flame Retardant

chemically treated to an individual specification



NOT FR

Not Flame Retardant no flame retardant treatment



Confirmation that the fabric meets one or more flame retardant standards

**BS5867** BS5867 Pt2 B is the British Standard for flame retardant fabrics used for curtains and drapes

**BS5852** BS5852 Pt1 is the British Standard for flammability of upholstered composites for seating

**BS4790** BS4790: 1987 Determination of the effects of a small source of ignition on textile floor coverings hot metal nut method (method 1, loose laid)

**EN13773: 2003** Meets European fire safety standards for vertically hung fabrics. Burning behavior, ignitability testing of curtain fabric for use in the contract market.

**TL 1080-0002/8** German Military Specification for horizontally tested materials

**EN14041** Details the requirement for CE Marking of textiles, laminate and resilient floor coverings

**BS7905-1:2001** Lifting equipment for performance, broadcast and similar applications.

#### **ATTRIBUTES**



Approx roll length of material in linear metres (m) & feet (ft)



Approx width of material in centimetres (cm) & inches (")



Approx weight in grams per metre squared (g/m²)



Approx thickness in (mm)

M1, M2, M4 Conforms to French Fire Regulations

B1, B2 Conforms to German Fire Regulations DIN 4102

IMO Conforms to International Maritime Organisation regulations

Classe Uno Meets Italian Fire Regulations

**BS EN13501-1** Fire Classification of construction, products and building elements. Classification using test data from reaction to fire tests

**CFC EN ISO 9239-1** Reaction to fire test. Horizontal surface spread of flame on floor covering system. Determination of the burning behaviour using a retardant heat source

**NFPA 701** NFPA 701: (USA) Standard Methods of Fire Tests for Flame Propagation of Textiles and Films

**EN9239-1** Reaction to fire tests – horizontal surface spread of flame on floor covering systems

**DIN EN1021** Meets European fire safety standards for exposure to different ignition sources, namely a lit cigarette and butane flame. Assessment of the ignitability of upholstered furniture

## Datasheet - Fabrics & Flooring Perforated White Projection Screen

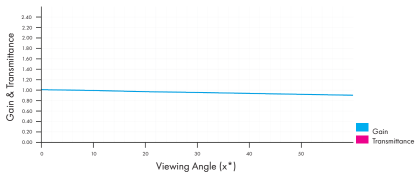


To ensure you get the best from the product supplied to you, we advise you follow the care instructions within this datasheet.

A front projection screen with perforations to allow for sound to pass through the screen

	Flame Retardancy	DFR						
Chemicals Fabric	Fire Certification	BS5867						
	Brand Name (and Manufacturer)	J&C Joel Ltd.						
	Material (Blending Ratio)	100% PVC						
	Colour	Perforated White						
	Construction of Fabric	Extruded						
	Thickness	300μ / 0.3mm						
	Type of Screen	Front						
	Surface Treatments	None						
	Brand Name of Flame Retardant Chemicals	N/A						
	Chemical name of Flame Retardant Chemicals	N/A						
0	Process of Flame Retardant Chemicals	N/A						
Care	Information	Durably Flame Retardant. This means that this type of projection screen is chemically treated to meet the flammability requirements of BS5867. FR properties will be maintained if subject to moisture. For cleaning, use a soft damp cloth (water only).						
	Laundering Treatment	Do Not Dry Clean Do Not Wash Do Not Bleach Do Not Iron Do Not Tumble Dry						
Notes		Clean using a mild detergent.						





For further information please contact our sales team sales@jcjoel.com

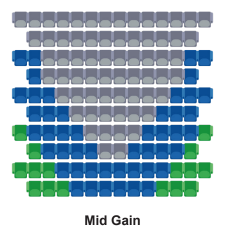
#### **Datasheet - Fabrics & Flooring**

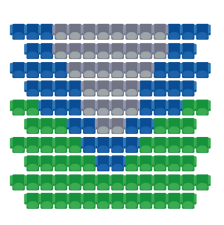
#### **Gain & Transmittance**



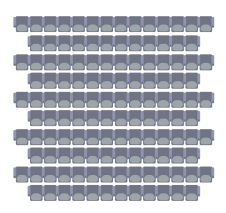
Transmittance and gain perform in similar ways – a high gain (front projection) or transmittance (rear projection) screen will ultimately produce a brighter image in the centre of the viewing area. The higher the gain or transmittance the brighter the image will be making it more suitable for lower power projectors and environments with higher ambient light conditions.

A high gain or transmittance screen will narrow the viewing angle with an increased chance of hot spotting and lower brightness uniformity. Low gain or transmittance provide wider viewing angles and a more even light distribution, ensuring a uniform brightness across the screen, suitable for low ambient light conditions.





**High Gain** 



#### **Unity Gain**

#### Gain

Gain is a measurement of screen reflectivity and affects brightness of projected imagery on to a screen surface. The figure represents a ratio of the light back from the screen compared to that of a standard reference screen normally a uniform matt white surface with a gain of 1.0.

#### **Transmittance**

Transmittance differs from gain in that it is a measurement of light passing through a screen and therefore only applies to rear projection surfaces. The transmittance value is the ratio of light passed through a screen compared to light reflected from a reference matt white surface.

For further information please contact our sales team sales@jcjoel.com

Fabric: Perforated White - Projection Screen

Type: BS5867 Part 2 Type B





Wira House, West Park Ring Road, Leeds, LS16 6QL, UK. Telephone: +44 (0)113 259 1999 Email: <u>info@bttg.co.uk</u> Website: <u>www.bttg.co.uk</u>

Date: 01 September 2017

Our Ref: 53939-3 Your Ref: -

Page: 1 of 4

Client: J. & C. Joel Limited

Corporation Mill Corporation Street Sowerby Bridge Halifax HX6 2QQ

Job Title: Surface Ignition Of Curtains & Drapes

Client's Order No: -

Date of Receipt: 21 August 2017
Date of Test Start: 01 September 2017

Description of Sample(s): One sample identified as follows was received for testing:

PVC Projection Screen, stated to be DFR

Work Requested:

We were asked to make the following test:

BS 5867: Part 2: 2008 (2015): Type B Curtains, Drapes and Blinds



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Our laboratories are accredited to EN SO/IEC 17025.

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UK Europe Middle East Vietnam Macau Hong Kong

Fabric: Perforated White - Projection Screen

Type: BS5867 Part 2 Type B





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Date:

01 September 2017

Our Ref: Your Ref: 53939-3

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#### J. & C. Joel Limited

Sample was identified as follows:

PVC Projection Screen, stated to be DFR

BS 5867: Part 2: 2008 (2015): Type B Curtains, Drapes and Blinds

Testing as received.

Three specimens from both length and width were tested in accordance with BS EN ISO 15025: Procedure A (surface ignition): 2002. The sample was tested at 20 °C and 60 % relative humidity (R.H.).

Each specimen was subjected to an applied flame using propane and a 15 second flame application time. The results obtained (shown in the table below) were assessed according to the requirements of 85 5867: Part 2: 2008 (2015).

#### Pre-treatment

If the fabric is a pass in the 'as received' condition then the fabric is subjected a water soak procedure as specified in BS EN 1021: Annex D: 2006.

#### Testing after pre-treatment

Three specimens, after pre-treatment, from both length and width were tested following the procedure described above.

Test results relate only to the sample tested,

The results for all tests are given in the table(s) on the following page(s).

Enquiries concerning this report should be addressed to Customer Services.

Reported by:.... J Coleman Fire Technician  Countersigned By: P Deherty

Operational Head

2-2000 No. 902 NO. 2004 NO. 2004



DXAS

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Fabric: Perforated White - Projection Screen

BS5867 Part 2 Type B Type:



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Date:

01 September 2017

Our Ref:

53939-3

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RESULTS

Sample Ref: PVC Projection Screen, stated to be DFR

#### BS 5867: Part 2: 2008 (2015): Type B Curtains, Drapes and Blinds

	Length			Width		
Specimen No.	1	2	3	4	5	6
Flame reached an edge	No	No	No	No	No	No
Hole reached an edge	No	No	No	No	No	No
Flaming debris separated	No	No	No	No	No	No

Any "Yes" means fall except if only one specimen fails a further 6 specimens are tested, if the second 6 specimens all pass the result is a pass.

#### Result in 'as received': Pass

Testing after pre-treatment

	Length			Width		
Specimen No.	1	2	3	4	5	6
Flame reached an edge	No	No	No	No	No	No
Hole reached an edge	No	No	No	No	No	No
Flaming debris separated	No	No	No	No	No	No

Any "Yes" means fail except if only one specimen fails a further 6 specimens are tested, if the second 6 specimens all pass the result is a pass.

Result in 'after pre-treatment': Pass





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Fabric: Perforated White - Projection Screen

Type: BS5867 Part 2 Type B





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01 September 2017

Our Ref: Your Ref: 53939-3

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#### J. & C. Joel Limited

#### Conclusion

The fabric meets the Type B performance requirements of BS 5867: Part 2: 2008 (2015).

This material should be identified with the manufacturers name, trademark or other identifying mark, the statement 'Flammability complies with the requirements of BS 5867: Part 2: Type B and instructions of any special precautions to be taken concerning care (including cleansing) of the curtain, drape or window blind to be manufactured from the fabric, preferably using an appropriate care labelling symbol in accordance with BS EN 23758 and taking account of the pre-treatment using in this test and the requirements of Clause 4 of BS 5867: Part 2: 2008 (2015). If the fabric is unsuitable for cleansing, this shall be stated.

#### **Uncertainty Budget**

There is no uncertainty budget associated with BS 5867: Part 2: Type B as no measurements are determined, the pass/fall criteria is assessed visually.





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# J&C Joel 迎

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