

THIS THOROUGH GUIDE CONTAINS ALL YOU NEED TO KNOW ABOUT THEATRE OR STAGE CURTAINS

Looking for a flame-retardant stage or event fabric, but not sure where to begin? You can find our full range of flame-retardant textiles <u>here</u>.

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THEATRE CURTAINS

COTTON, POLYESTER AND MOHAIR STAGE CURTAINS ARE THE MOST TRADITIONAL FLAME-RETARDANT THEATRE DRAPES ON STAGE. MANUFACTURED AS LUXURIOUS FRONT CURTAINS, BORDERS, LEGS, VALANCES AND STAGE BACKDROPS, THEY SERVE A DECORATIVE PURPOSE ON STAGE WHILE IMPROVING LIGHTING AND SOUND CONDITIONS.

THEATRE CURTAINS FOR MASKING

Directing sound and light is essential on stage. A perfect theatre experience therefor requires framing the image right, so the performance can make the biggest impact possible.

VISUAL MASKING

Stage masking draperies are used at the side limits of the performing space to **conceal offstage areas and equipment from the audience's view.**

These so-called "borders" and "legs" of the theatre are made from **light masking fabrics** that partially or completely block atmospheric light in order to create a black box on stage. They also meet the most specific onstage demands for minimum light reflection.

Looking for a product overview? View our stage masking and blackout fabrics here.

SOUND MASKING

Apart from absorbing light, some theatre masking curtains **can also be used as acoustic drapes.**

Engineered for maximum sound dampening and low reverberation levels, these acoustic stage curtains should be heavy-weight and porous, in order to improve sound quality within a venue.

You can view all <u>ShowTex acoustic solutions for theatres</u>, or read our definitive <u>guide to acoustic fabrics</u> if you want to learn more about acoustic drapes in general.



THEATRE BACKDROPS

Backdrops are theatre curtains that **hang in the back of the stage** and can be used for projection or lighting effects. Often, they are made from canvas and printed or painted with custom artwork to create theatrical scenery.

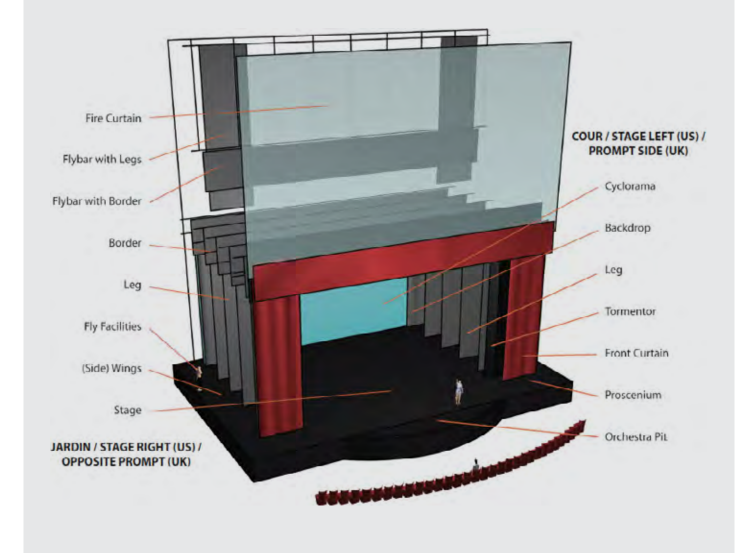
A standard theatrical backdrop can set the perfect tone when painted or printed with custom artwork, but it can just as well be plain black to create a full black box or infinity curtain on stage.

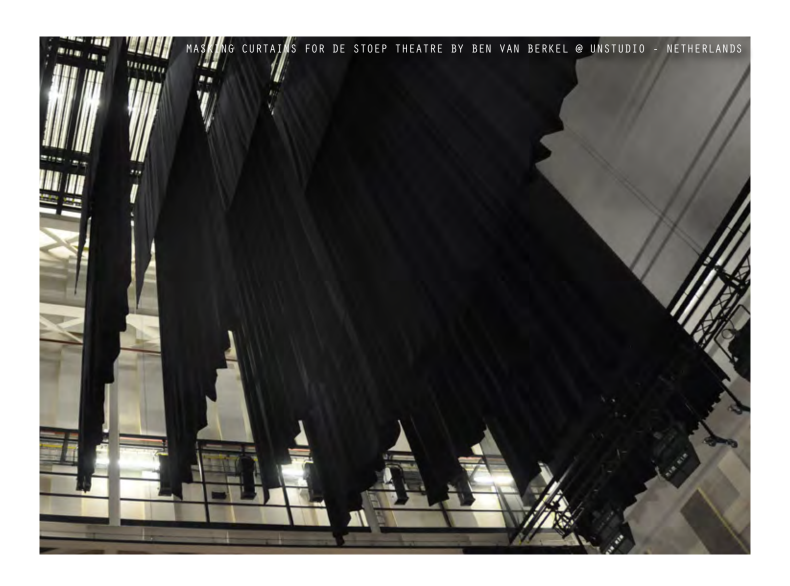
Set designers use these flame-retardant backdrop drapes to simulate a very specific setting or mood.

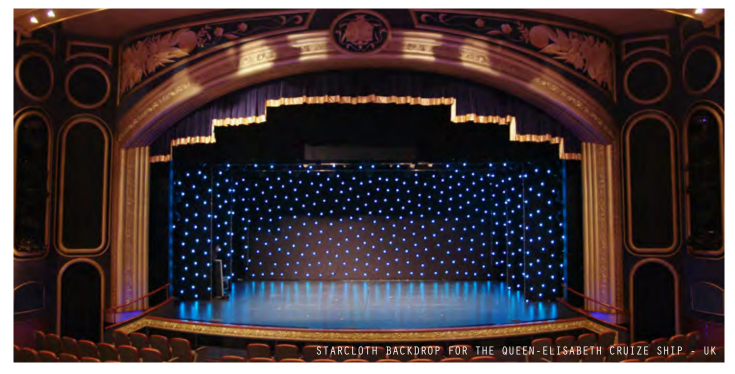
Traditionally, canvas backdrops were painted with photographic scenes to create the illusion of another reality on stage. Some of these classic handpainted backdrops are very well preserved and in mint condition.

PROSCENIUM CURTAINS

The most famous and visible theatre curtain is, of course, the front-of-house or main curtain. Traditionally made from flame-retardant velvet, it is **the visual barrier between the theatre stage and the audience** before the show begins.

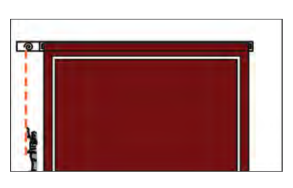


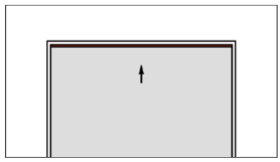




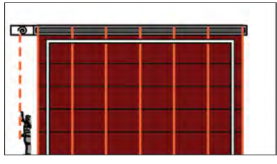
DIFFERENT TYPES OF THEATRE CURTAIN OPENINGS

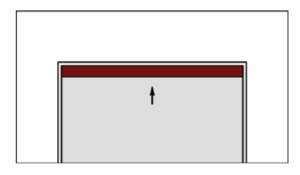




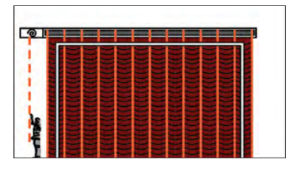


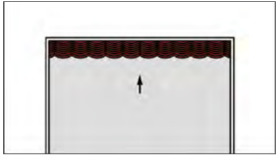




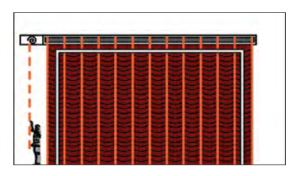


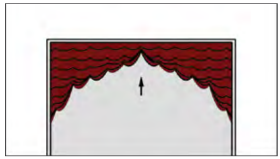
FESTOON CURTAIN VENETIAN OPENING



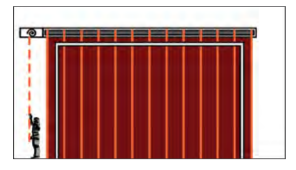


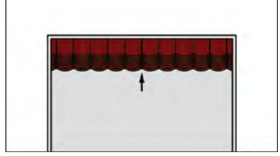
FESTOON CURTAIN AUSTRIAN OPENING





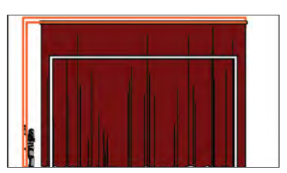
VENETIAN CURTAIN VENETIAN OPENING

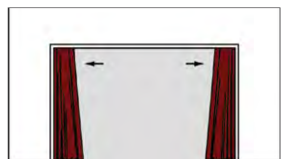






TRAVELLER CURTAIN GREEK OPENING



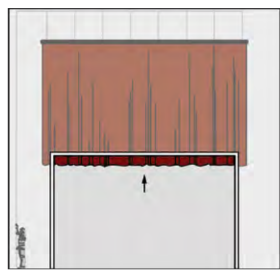


SWAG CURTAIN ITALIAN OPENING

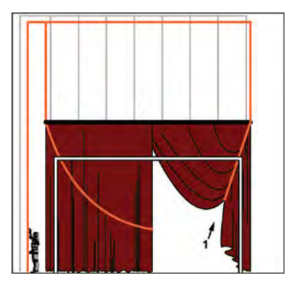


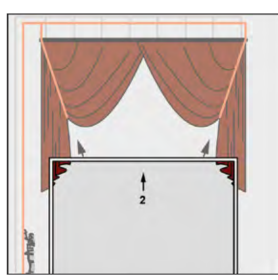




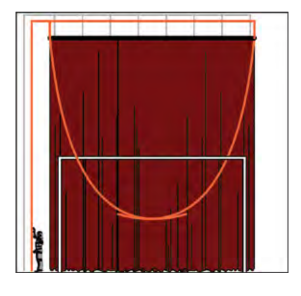


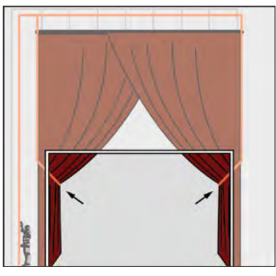






SWAG & FLY CURTAIN FRENCH OPENING





WAGNER CURTAIN BAYREUTH OPENING

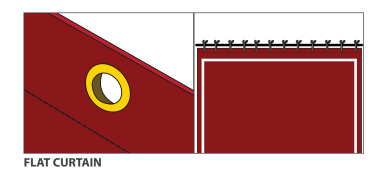
FULLNESS & PLEATS

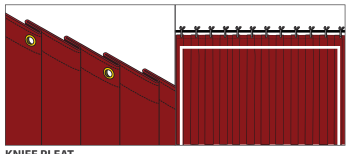
THEATRE CURTAINS CAN BE SEWN FLAT OR WITH PLEATS FOR MORE FULLNESS. PLEATING IS COMMONLY USED TO INCREASE OPACITY, LIGHT AND SOUND ABSORPTION, OR TO ADD MORE DEPTH TO THE DRAPE.

CURTAINS CAN BE PLEATED ACCORDING TO THE FABRIC, APPLICATION, AND DIMENSIONS OF THE CURTAIN.

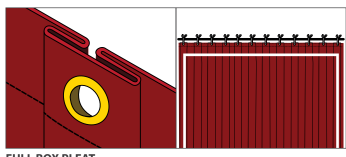
- For 100% fullness, account for twice the amount of fabric used for a flat curtain.
- For 50% fullness, account for 1.5 the amount of fabric used.

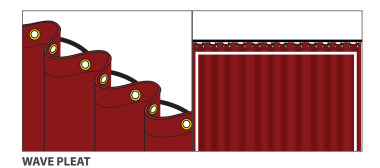
There are several different types of pleats possible, depending on the look and feel you desire:



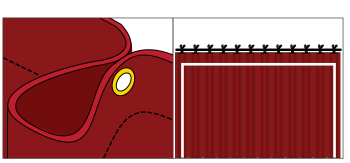


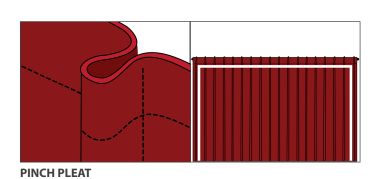
KNIFE PLEAT



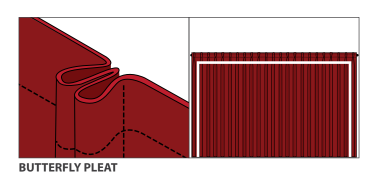


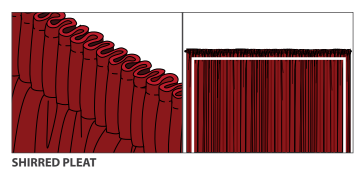
FULL BOX PLEAT





TIED IN FULLNESS PLEATS

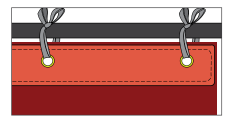




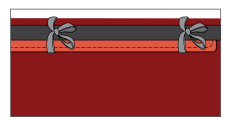
When in doubt, **just ask**. We are always happy to help.

DIFFERENT TYPES OF CURTAIN FINISHES

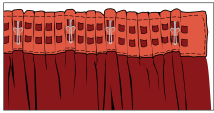
TOP FINISHES



WEBBING, GROMMETS & TIES



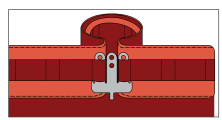
HIDDEN SEWN TIES



PLEAT TAPE WITH HOOKS



HOOK & LOOP FASTENER

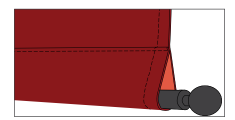


MULTIWEBBING

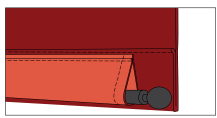
BOTTOM FINISHES



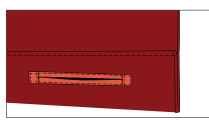
FLAT HEM



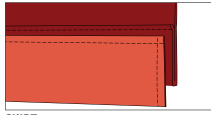
OPEN HEM



OPEN HEM WITH TAIL POCKET

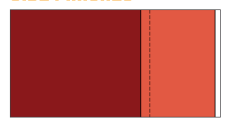


BUTTON HOLE



SKIRT

SIDE FINISHES



HEMMED



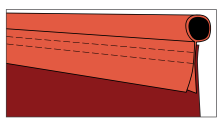
WEBBING OR ELASTIC BAND



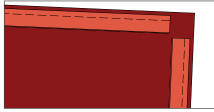
HOOK & LOOP FASTENER



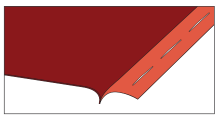
LOCKED



KEDER BAND



RUBBER STRIP



BUTTON HOLE ELASTIC

PACKAGING & STORAGE

As part of its constant search for optimizing the process of packaging, handling, storage and transport, ShowTex developed its own range of ultra-strong & branded packaging boxes!

ShowTex curtains and fabrics are also packed in reusable PP bags. The bag's durable polypropylene material allows for air circulation to create the best possible storage environment for your curtains. Note that these bags are not waterproof. Choose from 9 colour coded sizes.



SHOWTEX THEATRE CURTAINS OVERVIEW

RANGE	QUALITY	COMPOSITION	WEIGHT	WIDTH
COTTON VELVETS	<u>VELOURS PUCCINI</u>	COTTON	360 g/m ²	140 cm
	<u>VELOURS VERDI</u>	COTTON	525 g/m²	140 cm
	VELOURS BELLINI	COTTON	605 g/m²	140 cm
	VELOURS HAMLET	COTTON	450 g/m²	150 cm
POLYESTER VELVETS	VELOURS HELENA CS	TREVIRA CS	380 g/m²	145 cm
	VELOURS GARNIER CS	TREVIRA CS	450 g/m ²	140 cm
	VELOURS PARIS CS	TREVIRA CS	500 g/m ²	140 cm
	VELOURS ZEUS CS	TREVIRA CS	620 g/m²	140 cm
	VELOURS TRANSSONIC CS	TREVIRA CS	330 g/m²	160 cm
	VELOURS DELTA	IFR POLYESTER	460 g/m²	210 cm
	SOUNDVELOURS	FLOCKED POLYESTER	750 g/m²	155 cm
	STRETCHVELOURS	ELASTIC POLYESTER	270 g/m²	160 cm
MOHAIR VELVETS	<u>VELOURS GAUDI</u>	MOHAIR	575 g/m²	140 cm
	VELOURS PALLADIO	MOHAIR	770 g/m²	140 cm
	VELOURS MACKINTOSH	MOHAIR	470 g/m²	140 cm
	VELOURS LE CORBUSIER	MOHAIR	565 g/m²	140 cm

THE SHOWTEX COTTON VELVETS

The traditional cotton theatre velvets feature a directional-pile and a striking **matte finish**.

Choose one of the stylish colours of the velours <u>Puccini</u>, <u>Verdi</u> and <u>Bellini</u>, or discover the budget range of 100% cotton velvets, including the medium-weight <u>Velours Hamlet</u>.



VELOURS VERDI



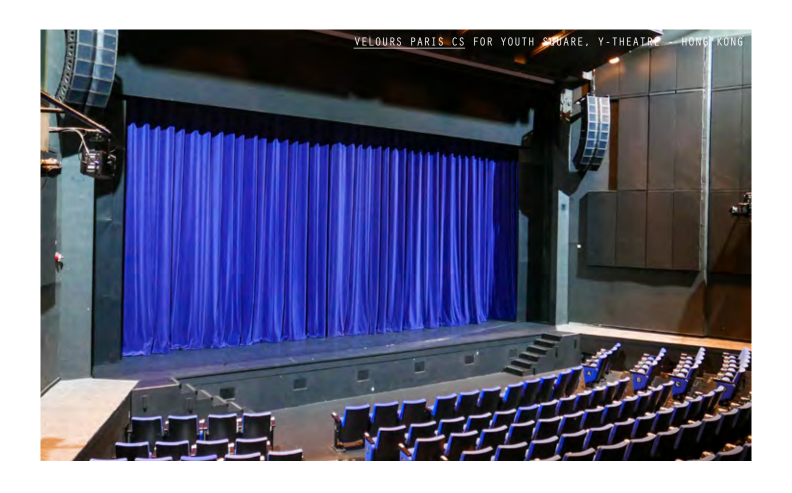
VELOURS HAMLET



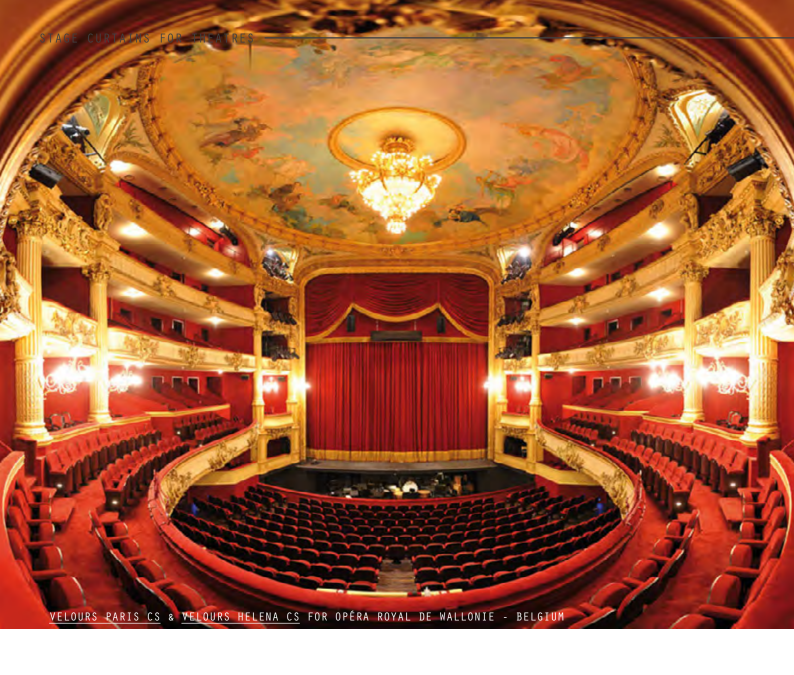
VELOURS PUCCINI



VELOURS BELLINI







THE SHOWTEX POLYESTER VELVETS

While cotton velours are chemically treated to make them flame-retardant (FR), IFR polyester velvets are **produced using materials that are inherently and permanently flame-resistant.**

These stage velvets are ultra-low maintenance and more resistant to moisture or wrinkling than any other kind of theatre velvet. This makes them **more suited for touring than cotton stage velvets**.

The velours <u>Helena CS</u>, <u>Garnier CS</u>, <u>Paris CS</u> and the extra heavy-weight <u>Zeus CS</u> feature an upright pile and light satin sheen, while the cost-effective <u>Velours Delta</u> stage velvets are extra-wide and guarantee a more matte, deep black colour thanks to their short pile.







VELOURS HELENA CS

VELOURS PARIS CS

VELOURS DELTA







VELOURS ZEUS CS



WHAT IS TREVIRA CS?

Research into the causes of fire shows that unsuitable textiles can contribute considerably towards a fire spreading. National and international standards regulate protection against fire. Flame retardant **Trevira CS textiles** meet the important international standards on fire safety, because they **consist of fibres and yarns with "built-in safety".**

Today Trevira CS materials, however, are not being used the world over solely because of regulations on preventative fire safety, but also in contexts where it is only the design of the textiles that counts.

Constantly undergoing further development, **Trevira fibre** and filament technology **enables fabric manufacturers to continue introducing innovative products** onto the market.

The materials impress with their fresh effects, special structures and pleasant handle. As a result, Trevira fibres and yarns constitute not only the basis for the functionality of the textiles.

ShowTex is a proud and loyal member of the Trevira CS Club, which works intensively with all customers and partners along the textile supply chain in order to secure and extend the success of the Trevira CS brand in the long term.

View all our Trevira CS products here.

THE SHOWTEX MOHAIR VELVETS

Mohair stage velvets offer the most luxurious main house theatre curtains with maximum endurance and sustainability. The heavy-weight <u>Velours Gaudi</u> and the even heavier <u>Velours Palladio</u> theatre drapes are extremely durable and have a long upright satin pile, good acoustic qualities and excellent colour clarity.

Take it one step further and give your Mohair theatre drapes their very own character by adorning them with your personal designs or patterns. Logos or custom designs can be woven right into our <u>Velours Mackintosh</u>, while our <u>Velours Le Corbusier</u> can be embossed with historic pressed velvet patterns.



VELOURS GAUDI



VELOURS PALLADIO



VELOURS MACKINTOSH



VELOURS LE CORBUSIER



WHAT DETERMINES THE PRICE OF YOUR THEATRE DRAPE?

As theatre curtains must be fully adapted to the needs of the venue, every one of them is different. There are many factors that determine the price of stage curtains and masking drapes, but the **type of fabric**, the **finishing of the drape** and **the amount of material** are key.

It goes without saying that an extra-thick and **luxurious velvet** has a different price tag compared to a **budget-friendly Molton** drape.

But of course, in the wide range of ShowTex, you will find affordable velvet theatre curtains as well.

The total size of the stage drape will also influence the price significantly. However, together we will always look for the perfect balance between the looks of your curtain, its desired blackout and/ or **acoustic properties** and your budget.

THEATRE CURTAIN

DRAPERIES AND TEXTILES USED IN PUBLIC VENUES LIKE
THEATRES AND AUDITORIUMS ARE REQUIRED BY LOCAL
LEGISLATION TO MEET SPECIFIC FLAME-RETARDANT STANDARDS.
AS THESE STANDARDS AND CERTIFICATION REQUIREMENTS VARY
BOTH INTERNATIONALLY AND REGIONALLY, SHOWTEX CONDUCTS
A VARIETY OF TESTS ON ALL ITS FABRICS TO PROVIDE
WORLDWIDE CUSTOMERS WITH THE MOST ADVANCED
FLAME-RETARDANT THEATRE FABRICS.

FLAME RETARDANT STANDARDS

IN EUROPE AND AUSTRALIA, THE MOST ACCEPTED STANDARDS IN THE INDUSTRY ARE THE FRENCH, GERMAN AND BRITISH STANDARDS. RECENTLY, ALSO THE EUROPEAN EN 13773 STANDARD FOR CURTAINS IS BECOMING MORE COMMON. IN THE US, NFPA 701 IS ACCEPTED IN ALMOST ALL STATES. AND IN MOST OF ASIA, THE EU STANDARDS ARE COMMON, COMBINED WITH THE CHINESE STANDARD.

Although standards and testing procedures differ for each country and are difficult to compare, the industry has formed an unofficial consensus about their ranking. This ranking only reflects the difficulty level of passing a specific test, without categorizing the value of the test itself. **Our research and development department applies for multiple tests for each fabric, based on their expertise of the tests available.**

You can find an overview of the most used FR standards here.

SHOWTEX FABRICS ARE FR WITH CERTIFICATE

Due to the changing nature of safety requirements and industry standards, the Flame Retardant Standard certification of all our fabrics is subject to change.

Fabric components affected by REACH guidelines are also subject to change. REACH is a new European Community Regulation on chemicals and their safe use (EC 1907/2006). It deals with the Registration, Evaluation, Authorization and Restriction of Chemical substances.



FR

FLAME RETARDANT

Fabric has been topically treated in an immersion process with a chemical fire retardant after the fabric has been woven.

Because the treatment is topical, it will wear out in time, and repeated cleanings will cause the flame retardancy to dissolve sooner.

Most flameproofing chemicals are water soluble and will also dissipate through dry cleaning. Draperies made from FR fabrics should be re-tested periodically for flame retardancy, as retreatment may be required.

IFR

INHERENTLY FLAME RETARDANT

This type of fabric is woven from fibres that are noncombustible for the life of the fabric. For this reason the fire retardancy of IFR fabrics will last for the life of the fabric or curtain and not dissipate after cleaning.

Our IFR Polyester and Trevira CS textiles consist of these fibres and yarns with "built-in safety".

NFR

NOT FLAME RETARDANT

The fabric has not been tested or has not passed any test. Some of these fabrics can be sprayed with an FR Product to reduce flammability.

Some may be accepted in smaller quantities or for specific applications. Check with local legislation.

HAVE A GREAT SHOW!

MORE INFO ON WWW.SHOWTEX.COM