



COMPANY & PRODUCT OVERVIEW 2024

Koolshade® Passive, Dynamic & Movable. The Ultimate Solar Shading Fabric



COMPANY				
	04	About Us		
	06	KoolShade® Metal Fabric for Solar Shading		
	08	Applications		
		PRODUCT		
	10	KoolShade® Construction. Weaving & Fabrication		
	12	Installation Options		
	18	Sustainability		

INFORMATION



30 Certification & Accreditation

KoolShade[®] metal louvred fabric is unbeatable at stopping solar heat gain in buildings. As a passive, dynamic or movable system, it makes hot places cool, reduces the need for air-con by nearly 70% and makes usually too hot venues usable all year round.



SUSTAINABLE HOMES



USABLE VENUES



COMPANY



Smartlouvre Technology is the sole, global manufacturer of Koolshade® metal fabric, the ultimate in shading from solar heat.

The fabric was invented by two senior research members of Dow Chemical and first manufactured in conjunction with the Borg-Warner Corporation.

Fabric screens were being mass produced for commercial building application across the US, and later throughout the globe by a distributor network.

The factory was destroyed in 1989 by a hurricane and although re-built, production was affected by months of power outages and supply chain problems, and never recovered.

WE ARE A WEAVER OF A TOTALLY UNIQUE METAL FABRIC USED FOR SOLAR HEAT CONTROL

The original weaving machines which were gathering dust, were shipped over to the UK. SLTechnology has taken over the manufacturing and brought it into the 21st century, by computerising the machines.

Whist continuing to invest in manufacturing Smartlouvre focused on providing unique apprenticeships and training, supporting our young engineers of the future.

The production volumes have increased and new weaving machines are producing fabric that is being used on the most sustainable buildings in the world.

As our climate changes, there is a fast growing need for PASSIVE ways to reduce temperatures in buildings.

Koolshade® achieves this.

From a VERY smart idea, realised decades ago, to one the most effective ways to shade our planet from a modern challenge.

Our vision.

Our core business lies in the manufacture of a totally unique, tried and tested high-performance heat blocking and glare reduction shading system that creates better working and living environments for people in commercial, public, and residential buildings, whilst dramatically reducing airconditioning running and equipment costs.

We, at Smartlouvre, are committed to providing sustainable and innovative solutions that reduce energy consumption, protect the well-being of occupants and maintain superior comfort levels.

Koolshade® provides 100% shade and 100% heat block, saving over 68% of air conditioning costs. It also allows perfect vision and outperforms all other external solar shading systems.

The ideal Passive House shading material.

We serve diverse fields of Solar Shading, Daylighting, Thermal, Visual and Environmental Comfort, Fire Protection, Privacy and Security, Night Sky Pollution, Anti-Glare Lighting, Light Trespass, and even Insect Screening and Bird-Strike Protection.

In short, there is no other product as versatile, or effective, as Koolshade®.



COMPANY

KoolShade[®] Metal Fabric for Solar Shading



Solar shading is a method by which solar radiation in the form of heat and light can be mitigated in a building. While natural heat and light are essential in most buildings and modern architecture uses it more and more there are occasions when the levels are too high. This leads to high temperatures and too much light.

Solar shading is a general term for a range of methods used to reduce the amount of solar gain. Our Koolshade® fabric fits easily on the outside of windows thus reducing the amount of heat gain and direct sunlight whilst still allowing a clear view through the window.

SHADING AGAINST INCREASINGLY HOT SUMMERS AROUND THE GLOBE

The micro fine louvres protect the building and windows from debris and dust. They are simply fixed to the building and do not need to be removed for maintenance. Project examples exist that are directly fixed and have been in place for over 60 years, across the globe.

Cleaning of the glass can be performed without removal of the screen through simple pressure washing when required.

Some buildings simply prefer the option of moveable/removeable screens and for these, we offer engineered solutions.

Screens can be configured to discretely replicate or complement the style and colour of the building facade.

As a solar shading solution it offers many benefits and doesn't suffer from mechanical problems or user error because of its passive nature.

Fixings depend on the facade or window frame materials. The preferred option is to use mechanical fixings but due to the lightweight nature of the screens, adhesive solutions such as **3M VHB Dual Lock** or Foam Tape can also be used.

We are proud to have sensitively restored heritage and listed buildings around the world.

KoolShade® solar screens are the result of decades of extensive and exhaustive international research and development. It is probably the most efficient modern method of solar shading in the world.

The fabric was invented in the late 1930s by John J. Grebe who was then Director of Nuclear Research at The Dow Chemical Company.

The totally unique weaving machines were developed in Co-operation with BorgWarner and the Koolshade product was born. It **does not** allow the hot solar radiation through, it gets deflected by the angled micro-louvres.

HOW DOES KOOLSHADE® WORK?



WHEN THE SUN IS AT 45°, TOTAL SHADING IS PROVIDED

Even with temperatures well **in excess of 40°+** no direct solar heat gain will reach the inside of the building. Zero heat gain, reduced glare but with perfect vision out.





LIGHT & AIR PASS THROUGH KEEPING ROOMS WELL LIT & COMFORTABLY COOL.

Fraunhofer ISE states that KoolShade® fabric is an angleselective product, therefore angle-dependent transmittance and reflectance values have been tested at positive and negative angles of incidence.



The defined standards of EN14501 specify reporting results only at normal incidence (0°) and thus do not adequately indicate true performance at other, highly relevant angles of incidence.

Angular Dependent: meaning that the performance varies with the position of the solar altitude.

COMPANY

Applications



All glazing needs solar protection. Working differently from traditional external, internal blinds and other solar shading devices, which reflect, distort, and restrict vision and light, Koolshade® invisibly neutralises solar heat gain and glare before they even reach the window. KoolShade Koolshade™ works nonstop to give you solar control, dissipating the sun's heat and energy into the atmosphere whilst allowing full vision out, and daylight and natural ventilation in. KoolShade Koolshade® solar shading systems are efficient, effective, and maintenance free with a zero-total cost of ownership.

We are a UK company providing high-quality solar shading systems for all commercial and residential buildings. Our unique material is a highly efficient and effective part of solar shading architecture.

KOOLSHADE® WAS INVENTED TO STOP THE SUN'S HEAT BEFORE IT REACHES THE GLAZING

We make a totally unique and unbeatable mesh that offers efficient solar protection by keeping the insides of office buildings and public spaces significantly cooler and reducing the need for excessive air conditioning.

Koolshade[®] invisibly neutralises solar heat gain and glare before they even reach the window.

Koolshade® uniquely works non-stop providing dynamic g-value (heat blocking) performance to continually dissipate the sun's heat and energy into the atmosphere but not blocking vision out, natural daylight or natural ventilation; solar shading using our products is efficient and effective.

Our unique material is the perfect solar shading device, it can be installed easily, has excellent environmental credientials and offers a cost effective solution to solar gain. Windows exposed to the sun allow short wave radiation to flow through where it converts to long wave radiation which is then trapped inside allowing temperatures to exceed 38°C. Koolshade® solar shading louvre works totally differently from traditional external and internal solar shading blinds by simply and invisibly neutralising solar heat gain and glare.

It does this **before they even reach the window,** like a heat sponge soaking up the heat and energy and discharging it into the atmosphere like a chimney.

The standard alternatives like sunshades for buildings, mechanical solar shading louvres and solar shading blinds all have major flaws be it from potential user error, cost or efficacy; Koolshade® does not. KoolShade[®] Construction. Weaving & Fabrication. **PRODUCT**



THE SAME WAY A FIBRE YARN IS WOVEN INTO A TEXTILE FABRIC, BUT VERY DIFFERENT.

It is the only woven fabric in the world to be **angular selective** in its nature.

we take recycled copper wire, form it into a paper thin louvre & weave it into a sustainable KoolShaded fabric

A result of decades of extensive **international research and development**, KoolShade[®] is a highperformance, woven metal fabric, with its weft constructed of bronze louvres. It can be used in its fabric form or tensioned in a frame, for controlling and diffusing sun, light and air.

The micro-fine louvres are angled to suit a number of applications, whether to ensure optimum light in or redirect light, whilst blocking heat and glare, or to allow ventilation and filtration of air.

KoolShade[®] Construction. Weaving & Fabrication.

PRODUCT



KOOLSHADE® FABRIC IS WHAT WE WEAVE.

First created in the 1940s SmartLouvre Technology has brought this **solar shading technology** into the 21st century. The original weaving machines have been computerised and a range of fabrics has been developed to further combat solar heat gain.





Made from over 90% recycled scrap metal & **100% recyclable** KoolShade® has never been more beneficial; to you, your buildings and in the race against climate change.



BINARY HOUSE - United Kingdom

IT HELPS CREATE PASSIV HAUS HOMES THAT PROMOTE WELLBEING

F





KoolShade®

Solar Screens fix seamlessly to existing windows and mullions to complement the window array.





3M Dual Lock Fastening sysytem provides great fixing strength while allowing easy access for window maintenance



DIRECT FIX INSTALLATION

The Screens fixed to opening lights will not impede on the window's function.



CABLE FIX INSTALLATION



All frame extrusions are polyester powder coated. Any commercially available RAL colour can be chosen ro meet or exceed ISO 2409 and ISO 9227.

All drawings are for illustrative purposes only and NOT to scale.

OFFSET HINGE INSTALLATION

KoolShade[®] Solar Screens fix

DN28/V Drop Nose Latch provides a secure hold with a quick release.



OH76 Offset Hinge Mounting allows for easy access for window maintenance.



LIFT-IN LIFT-OUT (LiLo) INSTALLATION



ROLLER TRACK INSTALLATION







ROOF LIGHT INSTALLATION







Simple to fit & remove from in or outside

TabLock Location tabs fit to existing pre-drilled holes. These slot into the bottom of the frame.

3M DualLock

GripLock tabs are fixed top left & right, inside the frame, to hold it in place.

SLIDING





DIRECT TO GLASS



KOOL-KLIP



Simply position & fit the the bottom and top clips to your surface



Locate frame into bottom clips and move the fixclips to the middle



Push the fix-clips outward and into the top clips in & you hear them snap into place

klick!

KoolShade Solar Shading Screens





Simply position & fix the bottom lugs and top clips

Locate lugs into predrilled holes on the bottom frame



Push the frame until you hear the Klick!

IT REALLY IS AS EASY AS 1, 2, KLICK!

KoolShade[®] Construction. Weaving & Fabrication.

PRODUCT

13 .

13

13

25

38

Frames are a popular way to use KoolShade



Three profile sizes are available to accommodate frame sizes of up to 1,800 x 3,000mm.

Channel extrusion is fitted to the required area to support the screens.







The channel extrusions can be fitted using a direct fix, bracket and/or VHB Bond fix.







3M VHB BOND



KoolShade[®] Construction. Weaving & Fabrication.

PRODUCT

			^e move	rotor	e in r	e in A1/A2
Products & Systems	Summary of Systems	(+	main	et p	ilabi	ilabi
Static Fix	KoolShade static solar screens fix seamlessly to existing windows and mullions to compliment or replicatethe original window array	Easy	N°,	Inse	Ava	Ava
Screws - With concealing caps	Fastening through the screen frame makes a strong, semi-permanent fixing		x	x	x	x
3M Dual Lock - Outward opening windows & or direct to glazing	Using 3M Dual Lock provides a semi-permanent fixing that will not penetrate the window frame	x	x	x		
Quick Clips	Quick clips provide a quick, easy way to attach & remove screens for access	x	x	x		x
Screen Clamps	Screen clamps provide a quick & easy way to attach and remove screens for access	x	x	x		x
CP38 & CP51	With the new and improved CP38 & CP51 corner piece, M4 fastening can be utilized to suit a variety of installation methods	x	x	x		x
Roller Track / Traverse	Alternating overlapped Roller Track solar screens replicate the existing glazing		<u> </u>		1	
Face Fix. Top & Bottom tracks with Angle Brackets - Screws, Anchors	Fastening through track brackets to the face of any suitable substrate allows track roller ML screens to be seemlessly integrated into any window array			x		
Face Fix. Top & Bottom tracks with 3M VHB	If a non-penatrative installation is required 3M VHB can be used to fix the roller track directly to most substrates including glass			x		
Reveal Fix. Top & Bottom tracks -3M VHB, Screws and Anchors	When a reveal fix is the best option ML roller top track and bottom track is perfect for the job			x		
Both - Face & Reveal Combined	For more complex installations ML roller track can be installed in a combination of face and reveal fix with ease			x		
Lift In - Lift Out (LiLo)	Alternating overlapped LiLo solar screens replicate the existing glazing		<u> </u>	1	1	
Face Fix. Top & Bottom tracks with Angle Brackets - Screws, Anchors	Fastening through track brackets to the face of any suitable substrate allows LiLo screens to be seemlessly integrated into any window array	x	x	x	x	×
Face Fix. Top & Bottom tracks with 3M VHB - (Southampton Uni)	If a non-penatrative installation is required 3M VHB can be used to fix the Lift In - Lift Out track directly to most substrates including glass	x	x	x		
Reveal Fix. Top & Bottom tracks -3M, Screws, Anchors	When a reveal fix is the best option LiLo top & bottom track is perfect for the job	x	x	x	x*	x*
Both - Face & Reveal Combined	For more complex installations ML roller track can be installed in a combination of face and reveal fix withease	x	x	x	x	x
Vertical Track / Sash	KoolShade vertical track solar screens fix seamlessly to existing windows and mullions to compliment or replicate the original window array		_		•	
Face Fix. DT34 LH/RH Side - Sash window	For sash windows & vertically aligned glazing where ease of access is needed ML Vertical screens are the ideal option. Using specially designed stainless steel leaf springs the screens remain in position wherever you want them			x	x	x
Reveal Fix. DT34 LH/RH Side -Sash window	When a reveal fix is the best option over a shash window ML Vertical Track is perfect for the job. Using specially designed stainless steel leaf springs the screens remain in position wherever you want them			x	x	x
Hinged	KoolShade hinged solar screens fix seamlessly to existing windows and mullions to compliment or replicate the original window array					
Flush - With latch/catch/lock	A discrete hinge installationthat allows for quick, easy access for window cleaning & maintenance		x	x	x	x
Offset - With latch/catch/lock	When a reveal fit makes access to install hinged screens seem impossible our offset hinge option is ideal.		x	x	x	x
Lift off - With latch/catch/lock	Ease of access to the window for cleaning with the ability to remove the ML screens to store or simply stay out of the way during window maintenance	x		x	x	x



- Made from 90+% recycled material
- Maintenance free
- NO plastic or vinyl

Sustainability

- Over 68% saving in air-con costs
- 100% Recyclable
- 60+ year life span



We meet the needs of the present without compromising the ability of future generations to meet their own needs



Fire Safe. For People & Building Protection

Fires in high rise buildings are becoming increasingly commonplace and more & more regulations are demanding **EN 13501 A1/A2** etc Reaction to Fire/Fire Resistance for external attachments like sun shading devices.

Koolshade is a multi-function, allin-one shading, natural ventilation and daylight maximising system and is fully A1/A2 -s1,d0 to EN 13501 KoolShade® also achieves the top Classification for Wildfire and Bush Fire protection to:

- AS 3959
- **BAL- FZ** Top Classification: Direct exposure to flames, radiant heat & burning embers
- **BAL -40** Top Classification: Ember attack & burning debris.
- Radiant Heat 29 KW/m² & 40KW/m²

- A = Combustibility
- 'A1/A2': Top Classifications
- 's' = Smoke & Toxic Gases
- 's1': Top Classification
- 'd' = Burning Droplets
- 'dO' = Top Classification
- BAL FZ 49.4 Heat Attenuation
- BAL 40 Whole window



PROJECT EXAMPLES



































COMPANY

Project Examples





Hazendal Wine Estate in Stellenbosch is one of South Africa's most famous wine producers and Premium Lifestyle Estates.

Their beautiful venue 'The Glasshouse', suffered from excessive heat and glare due to the all-glass construction. Temperatures had to be reduced whilst maintaining contact with the beautiful surrounding gardens.

UNUSABLE FOR 6 MONTHS OF THE YEAR DUE TO SOLAR HEAT GAIN MEANT A SIGNIFICANT LOSS OF EARNINGS

An internal aluminium louvre system inside the glass roof was both ineffective and blocked natural daylight and vision.

The Glasshouse has to be used for all-year-round; weddings parties, and business functions, therefore, a solution had to be found.

The Estate's Project Managers, recommended that Koolshade® solar shading would significantly benefit their building with an integrated solution.

Koolshade® K700-17, woven with miniature tiny paper-thin, angled copper louvres was quickly and unobtrusively installed with brackets attached directly to the glass using the 3m VHB tape system.

Direct-to-glass fixing is possible because Koolshade® is so light and windproof because its 87% open area provides negligible and resistance.

KOOLSHADE® SCREENS WERE FITTED DIRECT-TO-GLASS USING 3M

The client agreed that no other product could have given the same aesthetics and solar heat block together with **natural ventilation**, **natural light**, and perfect vision out.

NOW USABLE 24/7 - 365 WITH A HUGE REDUCTION IN AIR-CON COST, GIVING AN IMMEDIATE R.O.I.

We finished the new installation on 24th March 2021 during a **peak solar heat gain period** and immediately, significant reductions in temperature were experienced, such that air conditioning was not even needed at that time.





Project Examples



Monterrey Airport terminal B was overheating with internal temperatures reaching well over 40° C. This meant an uncomfortable and unpleasant experience for **travellers and staff alike**.

TERMINAL 'B' WAS OVERHEATING WITH INTERNAL TEMPERATURES REACHING OVER 40° C.

Architecturally beautiful, in its design aesthetic, the General Mariano Escobedo International Airport was lacking in its function due to insufficient climate control in the busiest thoroughfares.

Downtime caused by redesign or installation of additional mechanical methods of cooling was unimaginable and would have proven extremely costly.

So what could be done about a 40+° C airport?

The Angular Selective

Nature of Koolshade[®] meant that whilst the sun's heat is stopped, 100% pure, full colour rendered (CRI) daylight still floods through for the occupants.

The first phase commenced in February 2023. 132 screens were manufactured, quality checked and processed before being shipped directly to site.

On arrival in Mexico, the assembled Kapra team unpacked the shipment and got to work. The glazed arches that allowed light into Terminal B were completely covered in Koolshade® and an immediate drop in internal temperature of over 10° C was measured. **The second phase**, consisting of 554 screens, commenced in June 2023 and involved the air-side elevation that contained the shops, restaurants and waiting areas of the airport.

Using the **cable-stayed fix**, the vast area of glazing, that was causing the unmanageable overheating, was cured with Koolshade[®].

The installation has become an architectural feature with incredible benefits to the travellers, staff and financial stakeholders of this airport.

TEMPERATURES REDUCED BY UP TO 26°F (15°C) MAKING THE TERMINAL COOL & COMFORTABLE



COMPANY

Project Examples



Monterrey Airport terminal B was overheating with internal temperatures reaching well over 40° C. This meant an uncomfortable and unpleasant experience for **travellers and staff alike**.

KOOLSHADE® SCREENS WERE IMPLEMENTED TO PREVENT SOLAR GLARE NUISANCE AND ENSURE VISUAL COMFORT WITH THE OUTSIDE.

When the designers at the architectural firm of **David Nairne + Associates** located in North Vancouver, first developed a design for this multi-purpose building on the Huu-Ay-Aht First Nations reserve in Bamfield, BC. they assumed that the generous overhang would be sufficient to shade the sun-facing windows.

However, when they put the design through a software program that tracked the profile and azimuth of the sun's path throughout the year, they discovered otherwise.

The low angled sun in the early morning, late afternoon in the summer, and well always in the late Fall, Winter, and early Spring would cause some discomforting glare to the occupants.

The native band's building committee had made several important requests.

A reduction in the amount of solar gain was one of the reasons why Koolshade® was specified. Our Koolshade® screens were quickly and easily fitted on the outside of windows thus lowering the amount of direct sunlight whilst still allowing clear views through the large windows.

After the installation of the Koolshade[®] screens and after several months of sunny and warm weather, it was reported that all the design requirements had been met to the satisfaction of both the architects and the owners.

SIGNIFICANT REDUCTIONS OF SOLAR HEAT GAIN & PERMANENT UNOBSTRUCTED VIEWS OF THE PACIFIC OCEAN



Finishes & Colours

FINISHES



LITERALLY, ANY COLOUR YOU CHOOSE

Finishes & Colours

FINISHES

fabric & fixings in any colour under the sky

INFORMATION

Summary of testing, accrediations, memberships and certification

45%	45% back of room daylight transmittance. BRE Daylight and Solar Transmittance of KoolShade.			
100 mph	100mph+ winds. No damage witnessed at BRE wind tunnel test - certified.			
92%	92% Solar radiation rejected. Mid-pane Glass D (Best number) , London UK.			
89%	89% Solar radiation rejected. External Glass D (Best external) , London UK.			
12%	12% Solar heat gain co-efficient (g-value). Calculation of summertime solar shading performance for KoolShade.			
12%	12%Solar transmittance or Ts. Calculation of summertime solar shading performance for KoolShade.			
3%	3% Solar reflectance or Tr. Calculation of summertime solar shading performance for KoolShade.			
85%	85% Solar absorption or Ta. Calculation of summertime solar shading performance for KoolShade.			
60+ years	60+ years service life. Ref City County Building - Indianapolis, Indiana.			
49%	49.4% fire attenuation. Compliant screening for bushfire up to BAL-40 (Australia).			
80%	80% Free air flow ventilation Proprietary Testing - Physical measurement.			
A1	Fire Rating - Class A1. In accordance with BS EN 13501-1:2002			
68%	68% Reduction in cooling loads. LBNL FlexLab - 48hrs Oct.21-22, 2015.			
52%	52% UV Transmittance. TAIT: UV transmission regardless of sun angle.			
100%	100% Solar shading. YELLOT: Sun angle above 40deg.			
52%	51.5% Daylight transmission or Tvis or Tv. YELLOT: Daylight transmission regardless of sun angle.			
100%	100% Solar radiation rejected. YELLOT: Sun angle above 40deg.			
NaC1 +H2O	Salt Water Testing. Akzo Nobel.			

INFORMATION

Summary of testing, accrediations, memberships and certification

Tester/Body	Test Name	Test Summary	
AkzoNobel	AkzoNobel Coating Testing for MicroLouvre™ K700 Metal Fabric Test Summary		
AkzoNobel	AkzoNobel Fire Propagation and Flame Spread in Powder Coatings	FIRE SAFE & SALT WATER TESTING	
AkzoNobel	AkzoNobel Salt spray test - Original		
BRE	BRE - Certificate Of Test		
BRE	BRE - High Speed Wind Integrity Test		
BRE	BRE - Smartlouvre solar modelling report - Final	WIND RESISTANCE & SHADING PERFOMANCE	
BRE	BRE Light diffusion tests in white KoolShade – Coopers datasheet		
BRE	BRE MicroLouvre Screens Wind Tunnel Testing BRE		
CSIRO	CSIRO Raidant Heat & Burning Ember Protection Report	FIRE PROTECTION	
Fraunhofer	Fraunhofer angle-dependent light and solar transmittance measurements report 2		
Fraunhofer	Fraunhofer Test Report - Black		
Fraunhofer	Fraunhofer Test Report - With Watermark		
Fraunhofer	Fraunhofer ANTU EEB3-UA-2106-E02_EPP	ANGLE DEPENDENT LIGHT & SOLAR TRANSMITTANCE	
Fraunhofer	Fraunhofer CLEAR COAT EEB3-HRW-2210-E15_smartlouvre_221011		
Fraunhofer	Fraunhofer Sikkens		
Fraunhofer	Fraunhofer Tasliq		
IFC	IFC MicroLouvre FHA Test Certificate Metal Fabric-1a	Available 1987 Available 2	
IFC	IFC A1 A2 Test Summary	FIRE SAFE	
IFC	IFC Official Letter		
Interpon	Interpon D - Fire Test Compilation	FIRE SAFE	
ISO	ISO Cert	QUALITY	
LBNL	LBNL ORIGINAL TEST RESULTS Ibnl-2001051	COLLING LOAD REDUCTION	
LBNL	LBNL TECHNOLOGY ASSESSMENT OF HIGH PERFORMANCE BUILDING ENVELOPES SUMMARY		
O.Lof	O.LOF Decibel Traffic Sound test . pdf	NOISE REDUCTION	
SIMSCALE	SIMSCALE Smartlouvre MicroLouvre Modelling User Guide v6	FINITE ELEMENT ANALYSIS & THERMAL SIMULATION	
TAIT	TAIT SOLAR OPTICAL PROPERTIES Black	HEAT TRANSFER COFFEIGIENT	
TAIT	TAIT SOLAR OPTICAL PROPERTIES White docx	HEAT TRANSFER CUEFFICIENT	
Yellot	Yellott	ENERGY CONSERVATION	



EXTERNAL











Fraunhofer

	Tester/Body	Test Name	Test Summary		
TERNAL	SmartLouvre	KoolShade MicroLouvre light diffusion test	LIGHT DIFFUSION		
	SmartLouvre	Heat Comparison chart 2	HEAT GAIN		
	SmartLouvre	Heat Gain Heat Lamp Comparison charts	HEAT GAIN		
	SmartLouvre	Peak Cooling in kWh - CDG	COOLING		
	SmartLouvre	Pressure Test Greene Fire	FABRIC PRESSURE RESISTANCE		
	SmartLouvre	Pressure washing ML on building	WASHING		
Z	SmartLouvre	Static Load Test Paper	FABRIC LOAD		
	SmartLouvre	Tensile Load Test Paper	TENSILELOAD		
	SmartLouvre	Tensile Test	TENSILE LOAD		
	SmartLouvre	Wind Loading Test Report Summary	WINDLOAD		
	SmartLouvre	Wind Test - MS angles w smoke	WIND LOAD		

RELEVANT REPORTS	Milano D.O.E	Angular dependency of optical TESI_2004-057	ANGULAR EFFECT
	BRE	BRE - StudyOnEnergyUseByAirConditioningFinalReport	AIR-CON USAGE
	Uni. Of Florence	Transparent Building Envelope Windows UofFlorence_Transparent-Building-Envelope	BUILDING ENVELOPES

CERTIFICATES FHA		FHA MicroLouvre FHA Test Certificate Metal Fabric	FIRE	
	Interpon	Interpon MicroLouvre Test Certificate Metal Fabric Fraunhofer	FIRE	
	LBNL	LBNL MicroLouvre LBNL Test Certificate	PASSIVE SOLAR SHADING	
	SmartLouvre Testing	SLT MicroLouvre Test Certificate Screens Wind Load	WIND LOAD	

CONTACT US



KoolShade[®] fabric. Unique, effective & passive shading from the sun's heat

SLTechnology Ltd. Global Manufacturers of MicroLouvre KoolShade® Fabric 18 The Tanneries, Brockhampton Lane, Havant, Hampshire, PO9 1JB, UK

info@smartlouvre.com



smartlouvre.com

