

F +61 2 8220 6700

www.claytonutz.com

### For Publication

Email

Mr George Katsoulis Anti-Dumping Commission Level 35 55 Collins Street Melbourne VIC 3000

george.katsoulis@adcomission.gov.au

Dear Mr Katsoulis

### Guardian Industries Corp Ltd (Guardian) Clear Float Glass exported from China, Indonesia and Thailand (Continuation Inquiry No. 335)

We refer to the preliminary submissions made by Guardian, our client, in the above-captioned inquiry, in which it was submitted at sub-paragraph 4.3(b) that

letter is to explain and substantiate that remark.

Our client's sales of

see Confidential Attachment A.

Attachment B contains pages from our client's website providing further information on

The prominence of makes it even more unlikely, if not entirely remote, that it will dump goods and cause material injury.

Yours sincerely

lan

Zac Chami, partner +61 2 9353 4744 zchami@claytonutz.com

Our ref 11276/80175855



. The purpose of this

## Attachment B

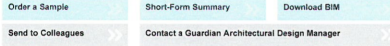
🌑 North America					Guardianglass.cor	m 🎐 🖪 🖬
G		ARCHITECTURAL GLASS	BUILD	WITH LIGHT®	Search	م
Products	Projects	Tools and Resources	Supply Network	About Guardian SunGuard	Contact Us	Order Samples

Home » Products » Product Detail

# SNX 62/27 (#2)

#### SuperNeutral Low-E

o apointo an ar mo					
Outboard Substrate	Clear				
Inboard Substrate	Clear				
Exterior Appearance	Clear	Transmitted Color		Reflected Color	
Add IS 20 to Surface #4					R
Transmission		Heat Gain		1 2 3 4	
Visible Light %:	62	Relative Heat Gain:	65		
UV %:	6	Shading Coefficient:	0.31		
Solar Energy %:	23	Solar Heat Gain Coefficient:	0.27		
Reflectivity		Light-to-Solar Gain:	2.32		
Visible Light Out %:	11	U-Value		122	
Visible Light In %:	12	Winter Nighttime Argon:	0.24		Thermal Stress Guidelines
Solar Energy %:	41	Winter Nighttime Air:	0.29	Exterior Interior	Outboard Lite
		Summer Daytime Air:	0.27		Inboard Lite
	Clic	k here to view product litera	iture		This SunGuard lite must be tempered or heat- strengthened
					Exercise caution when using annealed SunGuard products, heat-strengthening or
Order a Sample		Short-Form Summary	1	Download BIM	tempering may be required



#### For Technical Support Call 1-866-GuardSG (482-7374) or email us.

Color Disclaimer: Displayed colors are intended to represent actual color. Color is a function of light and reflectivity and cannot be accurately portrayed online. Actual glass samples should be used to determine color. Please order a sample and discuss color with your Guardian Architectural Design Manager to ensure you are pleased with your SunGuard selection before ordering glass for your project.



#### Performance Comparison Tool

Go with annealed SunGuard products

NOTE: The thermal stress guideline is only a rough guide to the thermal safety of a glazing. Other factors such as large glass areas, shapes and patterns, thick glass, glass damaged during shipping, handling or installation, orientation of the building, exterior shading overhangs/fins that reduce wind speed, and areas with

high daily temperature fluctuations can all increase the

probability of thermal breakage. The results shown are not for any specific glazing installation and do not constitute a warranty against glass breakage.

Compare hundreds of SunGuard products options for almost any type of glass makeup. Get the info you need »

Call Us Today: 1-866-GuardSG (482-7374)

Guardian SunGuard Home Products Projects Tools & Resources Supply Network About SunGuard

Guardian Product Sites CLIMAGUARD INGLASS SHOWERGUARD

Member Login Guardian Select Fabricator Glazier Connection Select Commercial Window



Guardian Industries Corp. 2300 Harmon Rd Auburn Hills, MI 48326-1714

Privacy Policy | Terms of Use | Site Map Copyright @2016 Guardian Industries Corp. All rights reserved.



# Textured Glass Standard Textures

Textured Glass, while providing the privacy of a screen, still retains all the elegance of the glass. The translucent nature of the glass still allows light to come through while keeping the harsh sun rays out. Providing entwined wire through the Patterned glass allows an array of patterns to choose between depending on individual choice.

GulfGuard's Textured Glass, manufacturing facility is unique in the Middle East by using a fore hearth technology. This provides GulfGuard with the flexibility to change textures and colors to meet the demands of the customers.

Textured glass is used in the following application

Doors and Windows Partitions Shower Doors Decorations Fire Resistance glass

#### Different patterns produced by GulfGuard are

Joharra Zahra Zumored Arabesque Spraylite

Thses are produced as wired and non-wired in 4 colors such as

Bronze Grey Green Emerald Green Blue

Questions?

Call us at: +966.13358.8888

Email: infogulfguard@guardian.com

🛅 💓 🖪 👰 🖸



GLASS PRODUCTS GLASS

GLASS SOLUTIONS ABOUT

Guardian Global | Contact GLOBAL | Change Region / Language

ABOUT GUARDIAN GLASS Search

# UltraMirror Beautifully Reflective

UltraMirror is Guardian's most beautifully reflective and durable mirror, providing unparalleled protection against corrosion, chemicals, moisture and abrasion while adding beauty and elegance to any room.

#### Applications:

Decorative walls Wardrobe doors Display cases Mirrors Surfaces and tables

UltraMirror can be enhanced with DiamondGuard to deliver unparalleled durability in transport, fabrication, installation, and thereafter protecting its performance for years to come. It is also produced with a copper-free manufacturing process, which may help achieve LEED certification and "green building" designation. Whether in the bathroom mirrors or furniture applications, only UltraMirror will deliver beautiful reflectance and uncompromising durability backed by the industry's best warranty.



Guardian UltraMirror gives true image reflection with virtually no distortion.

Product Website Links

www.GuardianInGlass.com

UltraMirror Downloads



How do they do it? Guardian Mirrors as seen on The Discover Channel

Questions?

Call to speak with a Guardian InGlass representative at: 855.58.GLASS (45277)



# Concentrating Solar Solutions

# POWER THROUGH GLASS"



**Boost your power.** Guardian EcoGuard concentrating solar mirrors offer best-in-class reflectivity and excellent durability to maximize collection of solar energy.

#### EcoGuard Solar Boost CFM concentrating flat monolithic mirrors

EcoGuard Solar Boost CFL concentrating flat laminated mirrors

EcoGuard Solar Boost MP monolithic parabolic concentrating mirrors

EcoGuard Solar Boost LP laminated parabolic concentrating mirrors

EcoGuard Solar Boost HT high-temperature concentrating mirrors

EcoGuard Float AR anti-reflective solar glass

# Guardian EcoGuard

Power through glass: concentrating solar solutions

Guardian EcoGuard® concentrating solar solutions offer high-performance solar glass and concentrating mirrors with industry-leading reflectivity and outstanding durability for solar and thermal applications around the world. Our global asset base and integrated manufacturing processes deliver precision products designed to meet the challenges of the solar industry. With performance, durability and specularity that exceed glass alternates, EcoGuard concentrating solar solutions are at the ready to boost your solar energy collection.



#### EcoGuard Solar Boost CFM

concentrating flat monolithic mirrors Gemasolar Seville, Spain



EcoGuard Solar Boost CFL

concentrating flat laminated mirrors Novatec Solar, Puerto Errado 1 Murcia, Spain



EcoGuard Solar Boost MP

monolithic parabolic concentrating mirrors Lebrija, Spain



EcoGuard Solar Boost LP

laminated parabolic concentrating mirrors Palma del Río II Palma del Río, Spain

The broad **EcoGuard energy glass portfolio** offers you a variety of options that can be closely matched to the unique requirements of your solar application. We'll help you choose a mixture of products and customize configurations to enhance performance and manage costs based on the specifics of your project.

**Guardian EcoGuard Float** is the basis for all our EcoGuard offerings. Designed to maximize transmission of solar energy, it is our highestperforming solar glass substrate. Available in a range of thicknesses and transmission levels, we'll help you control costs with the low-iron glass that best meets your needs.

**EcoGuard Float AR** is an anti-reflective solar glass designed to enhance concentrating photovoltaic systems by reducing reflection off of the photovoltaic receiver.

Our collection of **concentrating solar mirrors** offers flat and parabolic mirrors in traditional monolithic configurations, as well as laminated assemblies that increase reflectivity and durability—only available from Guardian.

We also offer specialty products, such as **EcoGuard Solar Boost HT** for temperature resistance up to 400°C, and **custom shapes** available for unique project needs.

#### THE GUARDIAN ADVANTAGE

More than 80 years of experience with high-quality and performance glass

Financially strong, privately held global company

Outstanding manufacturing controls, dedicated expert staff, and state-ofthe-art technology for measuring and monitoring quality and consistent performance

Precision manufacturing for tight control on cut-size and thickness tolerances

Fully integrated capabilities for edge work, custom cutting and grinding

# Flat concentrating mirrors

# **Designed for solar thermal applications**

**Guardian EcoGuard Solar Boost flat concentrating mirrors** are used in central receiver, linear Fresnel, parabolic dish and concentrating photovoltaic applications all over the world.

With more than 80 years of Guardian innovation and experience in manufacturing high-quality glass and mirror, Solar Boost flat concentrating mirrors are ready to increase your solar thermal collection capacity.



## EcoGuard Solar Boost CFM Concentrating flat monolithic mirrors

#### Concentrated power, unparalleled performance.

Guardian EcoGuard Solar Boost CFM offers 93.5% to 95% reflectivity\* for maximum energy collection. A multi-layer backing paint system protects the mirror surface and ensures the durability that exceeds industry standards.

\* ISO 9050 AM 1.5, reflectivity dependent on thickness from 1 mm to 4 mm

## EcoGuard Solar Boost CFL Concentrating flat laminated mirrors

#### Unprecedented durability, only from Guardian.

Guardian EcoGuard Solar Boost CFL delivers powerful results, day after day, year after year. With all the benefits of our concentrating flat monolithic mirrors, proven lamination technology provides even greater performance and durability. By enclosing the mirror between a layer of EcoGuard Float and a backing layer of standard float glass, the laminated mirror assembly offers superior durability, and greater reflectivity can be achieved without sacrificing strength by selecting a thinner layer of front glass.

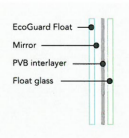
#### PROVEN LAMINATION TECHNOLOGY FOR GREATER DURABILITY

Superior corrosion resistance

Resistant to wind and impact damage

If broken, the laminated assembly remains intact in most cases and retains the majority of its function

Natural dampening effect minimizes vibration in moderate winds, retaining precise focus



**ONLY FROM GUARDIAN** 

In addition to our years of

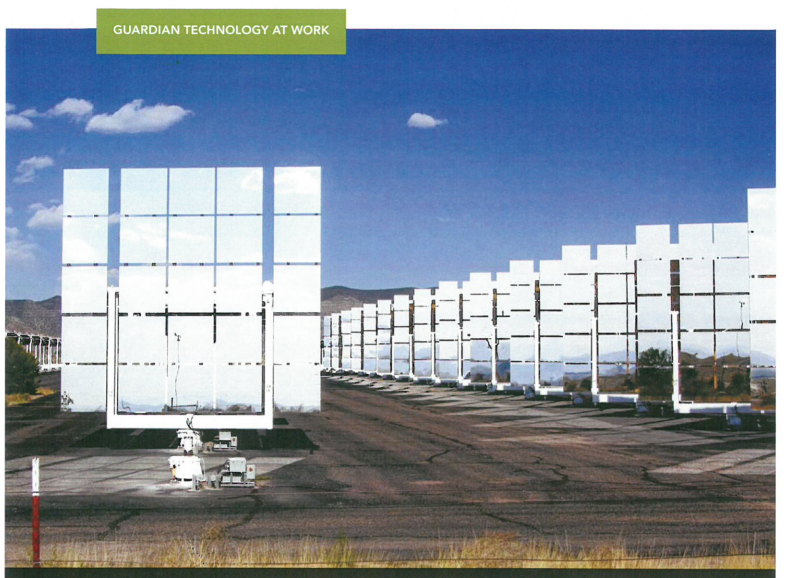
and fabrication, including

lamination technology, Guardian Industries is the only

concentrating mirrors.

experience in glass manufacture

manufacturer to offer laminated



More than 30 years of proven performance at Sandia National Laboratories



Guardian mirrors installed in 1978

In 1978, Sandia National Laboratories installed Guardian concentrating solar mirrors in their testing facility in Albuquerque, New Mexico.

Those mirrors performed for more than 30 years, with little corrosion or damage. In 2011, Sandia upgraded to EcoGuard Solar Boost CFL, gaining greater reflectivity, and ultimately, increased outputs.

# Parabolic concentrating mirrors

# Created for CSP parabolic trough systems

### Guardian EcoGuard parabolic concentrating

**mirrors** are used in solar fields all over the world to concentrate solar power for parabolic trough systems.

With proven performance, built upon more than 30 years of experience in solar energy innovation, Guardian EcoGuard is ready to help you maximize your power. EcoGuard parabolic concentrating mirrors are produced on dedicated equipment that is designed for RP-2, -3 and -4 mirroring and protective coating applications. Our fully integrated manufacturing process—from production of solar float glass to manufacture of the mirror system—takes place in a single location, delivering high quality and consistent performance.

EcoGuard Float	1-
Mirror ———	
Backing system	
Mounting bracket	F

## EcoGuard Solar Boost MP Monolithic parabolic concentrating mirrors

#### Trusted technology, proven results.

With more than 94% reflectivity\*, EcoGuard Solar Boost MP concentrating mirrors provide the concentrating power you need to maximize your energy investment. A multi-layer backing paint system specifically designed for solar applications provides strength and durability, and a simple, proven, monolithic design minimizes upfront investment for solar projects.

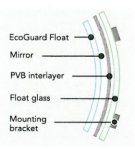
\* ISO 9050 AM 1.5

# EcoGuard Solar Boost LP Laminated parabolic concentrating mirrors

#### Precise clarity, extraordinary durability, only from Guardian.

Offering enhanced reflectivity of up to 95.5%\*, and improved durability, EcoGuard Solar Boost LP concentrating mirrors are concentrating solar energy in some of the most prominent solar projects in the world. A laminated mirror assembly encloses the mirror surface between a layer of EcoGuard Float and a backing layer of standard float glass. Held together with an interlayer, the entire mirrored surface is protected from the elements. Available for standard RP-2, -3 and -4 design configurations, EcoGuard Solar Boost LP concentrating mirrors are direct, bolt-in replacements for traditional monolithic designs.

\* ISO 9050 AM 1.5



#### SUPERIOR DURABILITY

Superior corrosion resistance

Resistant to wind and impact damage

If broken, the laminated assembly remains intact in most cases and retains the majority of its function

Natural dampening effect minimizes vibration in moderate winds, retaining precise focus

Improves safety for operators and assembly crews

THE GUARDIAN ECOGUARD CONCENTRATING SOLAR PORTFOLIO OFFERS A RANGE OF SOLUTIONS THAT CAN BE CUSTOMIZED TO YOUR SPECIFIC NEEDS. LET'S WORK TOGETHER

14.64

I MAR I

## GUARDIAN ECOGUARD' GLASS

Guardian Industries Corp. EcoGuard Solar Glass 14511 Romine Road Carleton, MI 48117 +1.800.521.9439 solarglass@guardian.com

#### Guardian Europe S.à r.l.

Zone Industrielle Wolser L-3452 Dudelange Grande-Duche de Luxembourg +352.52.11.15.01 solarglass.europe@guardian.com

Guardian EcoGuard energy glass solutions are designed to maximize the performance of solar energy systems. With advanced coatings and best-inclass solar glass and mirrors, EcoGuard is used around the world to optimize solar technology. To learn more about this broad portfolio of solar glass products, or to identify options for tailoring a solution to specific needs, visit Guardian.com/solarenergyglass.

EcoGuard Float low-iron float glass

EcoGuard Pattern low-iron pattern glass

EcoGuard Float AR anti-reflective solar glass

EcoGuard Pattern AR anti-reflective pattern glass

EcoGuard Mo molybdenum conductive glass

EcoGuard TCC transparent conductive glass

EcoGuard Barrier sodium migration control

EcoGuard Solar Boost CFL concentrating flat laminated mirrors

EcoGuard Solar Boost CFM concentrating flat monolithic mirrors

EcoGuard Solar Boost LP laminated parabolic concentrating mirrors

EcoGuard Solar Boost MP monolithic parabolic concentrating mirrors

EcoGuard Solar Boost HT high-temperature concentrating mirrors

The following photos are reproduced courtesy of Novatec Solar: Front cover Inside front cover Page one (Solar Boost CFL)



Headquartered in Auburn Hills, Michigan, Guardian Industries is a global leader in float glass, fabricated glass, fiberglass insulation and other building materials for commercial, residential, interior and automotive applications. To learn more, visit Guardian.com.

Registered trademarks are the property of Guardian Industries Corp. or of their respective owners.

© 2012 Guardian Industries Corp.

in 💓 F 🕥 🖸



GLASS PRODUCTS

GLASS SOLUTIONS ABOUT

Plant Locations | Contact EUROPE | Change Region / Language

ABOUT GUARDIAN GLASS Search

# Clarity<sup>™</sup> Double Sided Anti-Reflective Glass

The most simple concept behind the use of glass, our ability to see through the substrate clearly, can often be a paradox. While the glass itself is clear, the world around provides obstacles to a perfect view in the way of glare and reflection. A display case positioned so that light reflects from its surface, a shop window on a sunny day; these distractions keep us from a clear view of the object behind the glass.

Guardian Clarity<sup>™</sup> is the solution to unwanted glare and unobstructed views. Created using the most advanced magnetron sputtering glass coating technology, Clarity leads the way in applications where reflection and glare can spoil the benefit of clear sight and pristine views.

#### APPLICATIONS

Guardian Clarity, an anti-reflective glass is the ideal product for any application where excessive glare of reflection creates an obstruction: whether it's a shop window which loses impact due to distracting reflections, a viewing platform which loses visual accuracy due to distracting glare, or a restaurant with a breathtaking view which becomes completely hidden as soon as the sun goes down, anti-reflective glass provides the perfect solution. Common applications range from museum vitrines, display cases, shop fronts, car showrooms, restaurants, control towers, sporting facilities, zoos & aquariums.

#### THE CLEAR ADVANTAGE:

#### **Excellent** optical properties.

The residual reflection colour of Guardian Clarity is a soft neutral blue, in combination with Guardian UltraClear™ substrate it achieves maximum transparency and incredible aesthetic appeal

#### Temperable.

In applications which require safety glass, Clarity can be tempered or heat strengthened by a Guardian certified glass processor. For more details in the certification process please send an email to: inclassoroshaza@guardian.com

#### Multiple sizes to maximize production capability

In addition to the standard stock sheet sizes, Clarity is also available in sizes of 3210x6000, a real advantage in large viewing areas

#### Double sided.

Clarity is offered on one or both surfaces of the glass substrate, making it highly flexible for any application or purpose

#### With TPF.

Temporary Protective Film is applied to ensure proper handling and protection of the coated surface during processing.

#### Technical and Specification Support.

Our GUARDIAN Sales and Technical Support Team is ready to help answer questions related to the technical aspects of the product and its functions, as well as to the processing of the glass.

#### Flexibility with other products.

Clarity is available on various substrate types like Guardian UltraClear low iron glass, Guardian LamiGlass®, and can be combined with several thermal or solar protective coatings.

#### PLEASE NOTE

Guardian Clarity provides a residual reflection of less than 1% (exact number depends on glass configuration and/or thickness) and a viewing experience through the glass that is virtually distortion free. However, under specific natural and artificial lighting conditions and in some specific viewing angles, a slight reflection may be seen by the naked eye. It is recommended that a sample is viewed in the actual location to understand which of these factors may be present in your particular application.



Visit the InGlass website

Related links

Sample System InGlass Visualizer

#### InGlass downloads

Cleaning Guideline PDF Interactive Catalog InGlass Catalog PDF



Comparison of Clarity vs. Ordinary Glass

in 🔰 🖬 🗿 🖸



GLASS PRODUCTS

GLASS SOLUTIONS ABOUT GUARDIAN GLASS

Plant Locations | Contact EUROPE | Change Region / Language

#### Search

# DecoCristal<sup>®</sup> Bold colors for brilliant designs

Design with the consistent, bold color of beautifully lacquered glass. Guardian DecoCristal is painted on one side with an opacified organic paint that dries to a lacquered finish for a stunning result. Its bright, opaque, highly reflective color brings a statement to any space.

#### Add impact to interior projects large and small

DecoCristal is produced in high volume and cut to size during fabrication, making it ideal for projects of all sizes. Enhance your designs with saturated, rich color on decorative surfaces including doors, walls, partitions, entryways, shelves, furniture and more.

#### Introducing DecoCristal® SuperWhite



More bright and powerful than ever, DecoCristal SuperWhite offers the purest white possible

Product Details

#### GUARDIAN INGLASS

ADVANCED INTERIOR GLASS

Visit the InGlass website

#### Related links

Build a spec Guardian InGlass Fabricators Guardian InGlass Dealers

Downloads

Interactive Catalog

#### How to get InGlass

InGlass products are available through an extensive network of glass professionals who can assist you with every phase of your project, from conception to fabrication to installation. Learn about our Supply Network or contact a Guardian representative to get started.

#### Questions?

For more information about InGlass products in Europe, call us at: +352.28.11.11

Email: 🖂

🛅 🔰 🖬 👰 🖸



GLASS PRODUCTS

GLASS SOLUTIONS A

Plant Locations | Contact EUROPE | Change Region / Language

ABOUT GUARDIAN GLASS / Search

# Mirror Experience beautiful, enduring, elegant reflections.

As the world's largest mirror producer, Guardian uses the latest technologies available to manufacture high-luster mirrors that have proven to be durable and long lasting. Valueconscious contractors and homeowners use our mirror products with confidence, knowing they have selected mirrors made to the highest standards.



#### Withstands wear for a long life

Time, daily wear and tear, and cleaning take a toll on ordinary mirrors. Guardian mirrors are up to the test, with unparalleled protection against corrosion, chemicals, moisture and abrasion. Additionally, Guardian mirrors are backed with a 10-year Limited Warranty—double the industry standard.

#### UltraMirror

Crystal-clear reflectance with eco-friendly copper-free composition

Product Details

# GUARDIAN

ADVANCED INTERIOR GLASS

Visit the InGlass website

Related links

Guardian InGlass Fabricators Guardian InGlass Dealers

#### How to get InGlass

InGlass products are available through an extensive network of glass professionals who can assist you with every phase of your project, from conception to fabrication to installation. Learn about our <u>Supply Network</u> or <u>contact a Guardian representative</u> to get started.

Questions?

For more information about InGlass products in Europe, call us at: +352.28.11.11

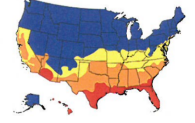
Email: 🖂



#### Current ENERGY STAR Standards

	Versi	on 5	Version 6		
	U-Factor	SHGC	U-Factor	SHGC	
Climate Zones			Effective January 2		
Northern	\$0.30	Any	≤0.27	Any	
	- 0.31	≥ 0.35	- 0.28	≥ 0.32	
	= 0.32	≥ 0.40	= 0.29	> 0.37	
			= 0.30	≥ 0.42	
	1		Effective January 201		
North-Central	≤ 0.32	≤ 0.40	\$ 0.30	s 0.40	
South-Central	\$0.35	≤ 0.30	≤ 0.30	≤ 0.25	
Southern	≤ 0.60	≤ 0.27	≤ 0.40	≤ 0.25	

Energy Star Qualification Criteria by Zone



Guardian Residential Glass Innovation

Guardian ClimaGuard Home Learn About Window Glass

Window Solutions

Residential Products Window Mfgs & Custom Fabs Product Literature

Guardian Product Sites

INGLASS

SHOWERGUARD

Member Login Guardian Select Fabricator Glazier Connection Select Commercial Window



Guardian Industries Corp. 2300 Harmon Rd. Auburn Hills, MI 48326-1714

Privacy Policy | Terms of Use | Site Map Copyright @ 2016 Guardian Industries Corp. All rights reserved.

https://www.guardianglass.com/residential/WindowSolutions/EnergyEfficiency/Clim... 27/05/2016

🚁 Europe					Guardian.c	om Contac	t 📑 🛅 🗖
		COLAN SUARD DIECTION BLASS	BUILD W	ITH LIGH	T⊗	Search	م
Products	Projects	Tools and Resources	About Guardian SunGuard	News & Events	Technical Center	YourSpace	Order Samples

Home » Products » Product Ranges » High Durable

# **High Durable**

Light is beautiful. Excessive heat is not. SunGuard Solar Protection Glass offers five different product series - eXtra Selective, SuperNeutral, High Performance, Solar & High Durable - to create striking statements of light and color while earning LEED points and controlling energy costs.)

eXtra Selective

## **High Durable**

SuperNeutral

High Performance

Solar

High Durable

HD Diamond 66 HD Silver 70 ExtraClear

ExtraClear

Advancing durability, solar protection goes tough

HD Neutral 67 HD Light Blue 52 ExtraClear ExtraClear

HD Silver Grey 32 ExtraClear

HD Royal Blue 20 ExtraClear

HD Silver 20 ExtraClear

#### Call Us Today: +352 28 111 1

SECTION

Home Products Projects Tools & Resources About SunGuard

PORTFOLIO

eXtra Selective SuperNeutral High Performance Solar

High Durable

YOURSPACE

Architect Fabricator Cladder Energy & Facade Consultant



Guardian Europe 19, rue du Puits Romain L-8070 Bertrange G.D. of Luxembourg Tel. +352 28 111 1

Terms of Use Privacy Policy Sitemap Copyright @ 2016 Guardian Industries Corp. All rights reserved.

Page 1 of 2

	ADVANCED ARCHITECTURAL GLAS	
	-	SunGuard Solar Series products offer a choice of colours situated to
tem	porary design, combined with variations of light ar	d solar control performance. The Solar Series products may be processed as eith ne Solar Series products can now be used monolithically when the coating is on th
		le solar series products car now be abed monoranously mon are estanglis
de c	of the window or spandrel panel.	
ail F	Results Print Results	
		SunGuard Solar Green 52 (#2)
	SunGuard Solar Green 20 (#2)	ClimaGuard Neutral 70 (#3)
	ClimaGuard Neutral 70 (#3)	Light Trans'on 38% Light Refl'on 15%
	Light Trans'on 15% Light Refl'on 23% Solar Factor 17% U-Value 2.3	Solar Factor 32% U-Value 2.8
1.00	Coldi Fuctor Frite	Compare   Order Sample   Project Database
	Compare   Order Sample   Project Database	
-		SunGuard Solar Green 32 (#2)
	SunGuard Solar Aquamarine 20 (#2)	ClimaGuard Neutral 70 (#3)
	ClimaGuard Neutral 70 (#3)	Light Trans'on 25% Light Refl'on 17%
	Light Trans'on 17% Light Refl'on 16% Solar Factor 19% U-Value 2.5	Solar Factor 24% U-Value 2.7
		Compare   Order Sample   Project Database
	Compare   Order Sample   Project Databas	
		SunGuard Solar Green 34 (#2)
	SunGuard Solar Silver 20 (#2)	ClimaGuard Neutral 70 (#3)
	ClimaGuard Neutral 70 (#3)	Light Trans'on 28% Light Refl'on 18%
	Light Trans'on 19% Light Refl'on 32% Solar Factor 21% U-Value 2.3	Solar Factor 24% U-Value 2.5
	Compare   Order Sample   Project Databas	Compare   Order Sample   Project Database
	SunGuard Solar Silver Grey 32 (#2)	SunGuard Solar Solar Light Blue 52 (#2)
	ClimaGuard Neutral 70 (#3)	ClimaGuard Neutral 70 (#3)
	Light Trans'on 30% Light Refl'on 23%	Light Trans'on 46% Light Refl'on 19%
	Solar Factor 34% U-Value 2.7	Solar Factor 47% U-Value 2.8
	Compare   Order Sample   Project Databas	e Compare   Order Sample   Project Database
_	SunGuard Solar Green 20 (#2)	SunGuard Solar Aquamarine 20 (#2)
×	Light Trans'on 15% Light Refl'on 23%	Light Transion 17% Light Refron 16%
	Solar Factor 17% U-Value 2.3	Solar Factor 18% U-Value 2.5
	Compare   Order Sample   Project Database	Compare   Order Sample   Project Database
	SunGuard Solar Silver 20 (#2)	SunGuard Solar Green 34 (#2)
×	Light Trans'on 19% Light Refl'on 32%	Light Trans'on 28% Light Refl'on 18%
	Solar Factor 21% U-Value 2.3	Solar Factor 24% U-Value 2.5
	Compare   Order Sample   Project Database	Compare   Order Sample   Project Database
×	SunGuard Solar Green 32 (#2)	SunGuard Solar Royal Blue 20 (#2)
	Light Trans'on 25% Light Refl'on 17%	Light Trans'on 21% Solar Factor 24% U-Value 2.5
	Solar Factor 24% U-Value 2.7	
	Compare   Order Sample   Project Database	Compare   Order Sample   Project Database
	SunGuard Solar Royal Blue 20 (#2)	SunGuard Solar Neutral 34 (#2)
	ClimaGuard Neutral 70 (#3)	ClimaGuard Neutral 70 (#3) Light Trans'on 34% Light Refl'on 24%
	Light Trans'on 21% Light Refl'on 21% Solar Factor 24% U-Value 2.5	Light Trans'on 34% Light Refl'on 24% Solar Factor 31% U-Value 2.5
من الم		
	Compare   Order Sample   Project Databa	
		SupCluard Salar Neutral 34 (#2)
×	SunGuard Solar Green 52 (#2) Light Trans'on 38% Light Refl'on 15%	SunGuard Solar Neutral 34 (#2) Light Trans'on 34% Light Refl'on 24%



Guardian Global | Contact GLOBAL | Change Region / Language



Search.

GLASS PRODUCTS

GLASS SOLUTIONS ... ABOUT GUARDIAN GLASS



SatinDeco<sup>®</sup> is Guardian's unique acid-etch glass, delivering a striking and distinctive blend of elegance, light, and privacy in one extraordinary glass solution. Manufactured using a proprietary acid-etching process, SatinDeco has an exquisitely smooth finish that disperses light and seems to glow from within

Once installed, SatinDeco does not require any special care. Its extra-smooth finish is extremely resistant to finger prints and remarkably easy to maintain. And as time passes, you can be sure that SatinDeco will retain its elegance

#### SatinDeco Product Combinations

Most InGlass products are available with SatinDeco acid-etched finish, meaning you can bring the elegant translucence of SatinDeco to any design application. Add color with DecoCristal back-painted glass or color laminate options. Or bring performance to your acid-etched glass choice with the scratch resistance of DiamondGuard or the shower protection of ShowerGuard.

#### Count on SatinDeco to create:

Doors Walls and wall coverings Railings Bath/shower enclosures Retail displays and fixtures Elevators and escalators Mirrors Furniture and case goods Floors and stairing Surfaces and tables

The satin-smooth, translucent finish of SatinDeco obscures the view through the glass while maintaining a high level of light transmittance

Visit GuardianInGlass.com for a complete list of product combinations



Product Website Links

www.GuardianInGlass.com

SatinDeco Downloads

SatinDeco Brochure

Questions?

Call to speak with a Guardian InGlass e ovitetnoa 855.58.GLASS (45277)