



THE WORLDS LEADING BRAND OF VISION PANEL



The architects first choice for  
installations in hospitals

Vistamatic is the pioneering designer and world's leading manufacturer of glazed privacy vision panels. For over 60 years, Vistamatic has been the architects first choice for installations in hospitals and mental care facilities around the world.

Designed for environments where privacy is paramount but observation and monitoring is also essential, Vistamatic products allow staff a safe and easy means of supervision whilst maintaining the dignity of service users.

From Acute Healthcare to the more specialised areas of Secure Mental Health and Elderly/Dementia care, Vistamatic has a wide range of products designed to cover the diverse requirements of patient support.

Renowned for their durability and quality of manufacture, Vistamatic vision panels are a tried and trusted manual vision access control solution and come with a full lifetime warranty against faulty manufacture.

## OUR RANGE OF VISION PANELS



VISTA MAX  
P.4



VISTA MAX XL  
P.6



VISTA FLUSH  
P.12



BLACKOUT  
P.14

All panels operate using a patented cam and spindle mechanism, which is the result of decades of development and engineering to ensure maximum reliability and functionality.

Another patented component is the Vista Glide soft closing damper system, which ensures panels close with a minimum of effort and noise. Coming as standard on the Vista Safe panels and on all other units over 500mm wide, the Vista Glide can also be included on all other products within the range. Both the cam and damper were subjected to an independent lifecycle test and withstood in excess of 300,000 open and close cycles with no damage or signs of wear; conclusive proof that Vistamatic panels really are built to last a lifetime.

The test report and certification are available to view at [www.vistamatic.com](http://www.vistamatic.com).



VISTA SAFE ANTI LIGATURE  
P.8



VISTA SLIDE  
P.10



VISTA ART  
P.16



SPECIALITY OPTIONS  
P.18 - P.21

The architects first choice of vision panel.



# Vista Max

The triple glazed system is renowned for allowing discreet and secure observation.

The Vista Max is the gold standard of privacy vision panels. For over 60 years it's been renowned for its simplicity, durability and refined aesthetics.

Featuring a large viewing aspect and full length alternating lines, the triple glazed system allows for discreet and secure observation whilst maintaining the appearance of a contemporary Venetian style blind.

Each unit consists of three sheets of glass with evenly spaced alternating lines, which are operated using the Vistamatic proprietary lever mechanism. When the lever is turned, the inner sheet of glass rises to enable observation and, by turning the handle back, vision is obscured.

The Vista Max comes with 30mm Max banding as standard. The bands offer an enhanced viewing area and significantly reduces the likelihood of blind spots within the area being observed.

Available in both square and oblong shapes, the standard sizes are 404mm<sup>2</sup> and 250mm x 800mm. The Vista Max can also be made in bespoke sizes, and customised in a wide variety of glazing, hardware, and design options.

An optional extra is the Vista Glide damper. This soft-closing damping system ensures panels close with a minimum of effort and noise. This is especially effective on larger panels and where observation is needed throughout the night.



Vista Max vision panels come with a lifetime warranty against faulty manufacture.





#### HANDLE OPTIONS:

- Standard Lever
- Large Lever
- Key Locking
- Thumb Turn

#### GLAZING OPTIONS:

- Toughened Glass
- Laminated
- Fire Rated – FD30 and FD60
- Acoustic
- Lead
- Laser\*

\*restrictions may apply

#### SIZE OPTIONS:

Standard Sizes are:  
404mm X 404mm and  
800mm X 250mm

Bespoke size available

\*restrictions may apply



#### Certifications:

For all up-to-date certifications please visit [www.vistamatic.com](http://www.vistamatic.com)



Renowned for its simplicity,  
durability and refined aesthetics.



# Vista Max XL

Allowing light and privacy in long and narrow placements.

The Vista Max XL is specifically designed for long and narrow placements and incorporates all the benefits of the original Vista Max.

Streamlined and aesthetically pleasing, with an easy-to-use handle location, the Vista Max XL dispenses with the need to install two individual panels vertically into a door blank.

Featuring the same large viewing aspect and full length alternating lines, the triple glazed system allows for discreet and secure observation through the upper area of the panel, while the sandblasted lower half lets in light, while still allowing for privacy.

The Vista Max XL comes with 30mm Max banding as standard and is available in customised sizes, as well as in a wide variety of glazing and hardware choices.

An optional extra is the Vista Glide damper. This soft-closing damping system ensures panels close with a minimum of effort and noise. This is especially effective on the larger size panels of the Vista Max XL.



Vista Max XL vision panels come with a lifetime warranty against faulty manufacture.





#### HANDLE OPTIONS:

- Standard Lever
- Large Lever
- Key Locking
- Thumb Turn

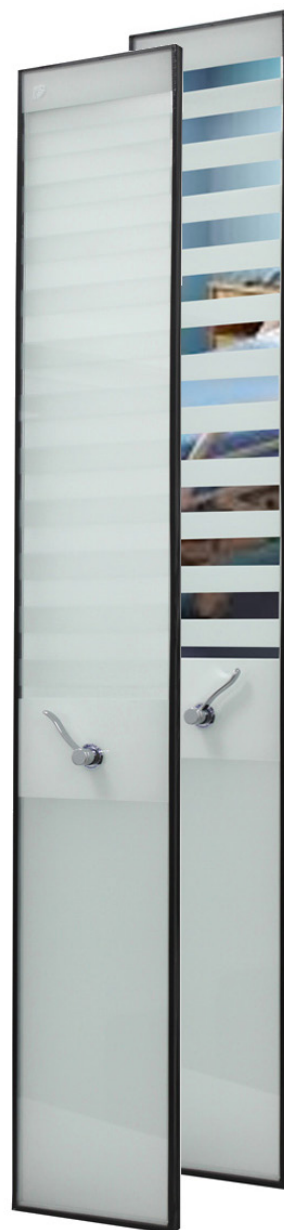
#### GLAZING OPTIONS:

- Toughened Glass
- Laminated
- Fire Rated - FD30
- Acoustic
- Lead
- Laser\*

\*restrictions may apply

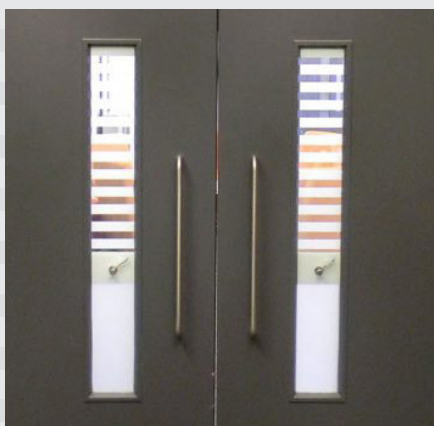
#### SIZE OPTIONS:

Bespoke size available



#### Certifications:

For all up-to-date certifications please visit [www.vistamatic.com](http://www.vistamatic.com)



Dispenses with the need  
to install two individual panels.





# Vista Safe Anti Ligature

Specifically designed for safe and secure observation.

The Vista Safe Anti Ligature vision panel is specifically designed for safe and secure observation in challenging mental health environments.

It consists of high integrity glazing placed inside a stainless steel frame and is operated by a lockable key or an anti-ligature thumb turn.

Patient safety has been paramount in the design of this panel, which features a bolt through system with tamper proof screws, rounded corners, and bevelled edge returns. Manufactured from Marine grade 316 stainless steel, the Vista Safe is suitable for door thicknesses from 39mm to 60mm.

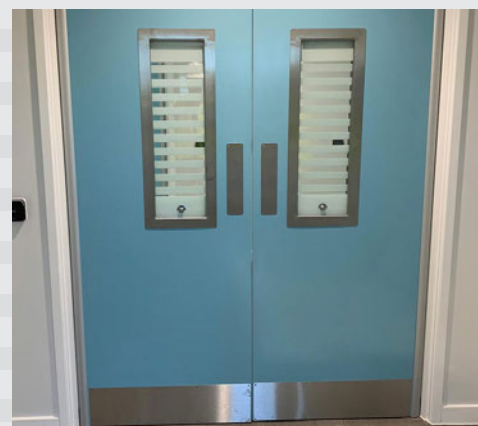
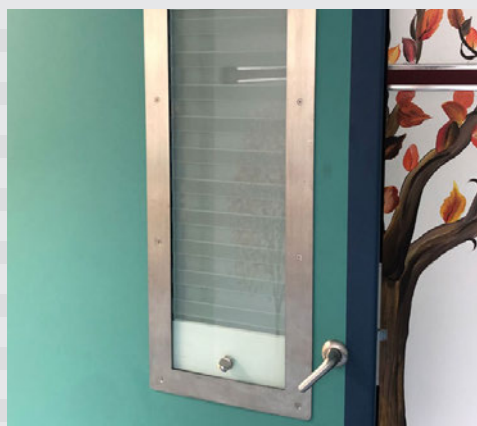
All Vista Safe panels incorporate the Vista Max cam offering more than double the view of any standard panel, essential for unparalleled observation and monitoring.

It's available in 404mm x 404mm square and 800mm x 250mm oblong sizes as standard or can be bespoke manufactured to exact requirements.

Also standard is our Vista Glide damper. This soft-closing damping system ensures panels close with a minimum of effort and noise. This is especially useful where observation is needed throughout the night.



As with all Vistamatic products, the Vista Safe carries a Lifetime Warranty against faulty manufacture.





#### HANDLE OPTIONS:

- Key Locking
- Thumb Turn

#### GLAZING OPTIONS:

- Toughened Glass
- Laminated
- Fire Rated – FD30 and FD60
- Acoustic

#### SIZE OPTIONS:

Standard Sizes are:  
404mm X 404mm and  
800mm X 250mm

Bespoke size available



#### Certifications:

For all up-to-date certifications please visit [www.vistamatic.com](http://www.vistamatic.com)



Designed for safe and secure observation.



# Vista Slide

Perfect for locations where greater observation is needed.

Unique and inspired, the Vista Slide is specifically designed for those larger spaces where the original Vista Max isn't viable. The vision panel operates in a lateral fashion with the alternating lines moving vertically from side to side within the confines of the framed or sealed unit.

In the closed position the panel presents itself with a completely obscured viewing aspect, while in the open position the lines move across the screen, presenting viewing of approximately 25mm between each one.

The Vista Slide is perfect for doors where greater observation is needed, as well as walls or partitions to monitor corridor or nursing station activity. The panel is available in either square or oblong, and can be specified as 30min Fire rated\* or standard non fire. Additionally, the Vista Slide may be specified as a bespoke product with size, handle and glazing options manufactured to your exact requirements.

## HANDLE OPTIONS:

- Standard Lever
- Large Lever
- Key Locking
- Thumb Turn

## GLAZING OPTIONS:

- Toughened Glass
- Laminated
- Fire Rated - FD30
- Acoustic
- Lead
- Laser\*

\*restrictions may apply

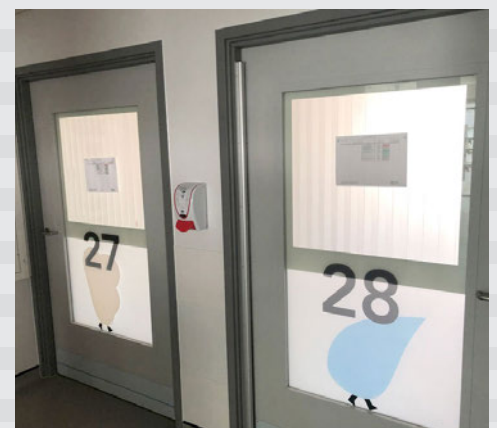
## SIZE OPTIONS:

Bespoke size available

\* Restrictions may apply



As with all Vistamatic products, the Vista Slide carries a Lifetime Warranty against faulty manufacture.





**Certifications:**  
For all up-to-date certifications please visit [www.vistamatic.com](http://www.vistamatic.com)



Perfect for placements where greater observation is needed.

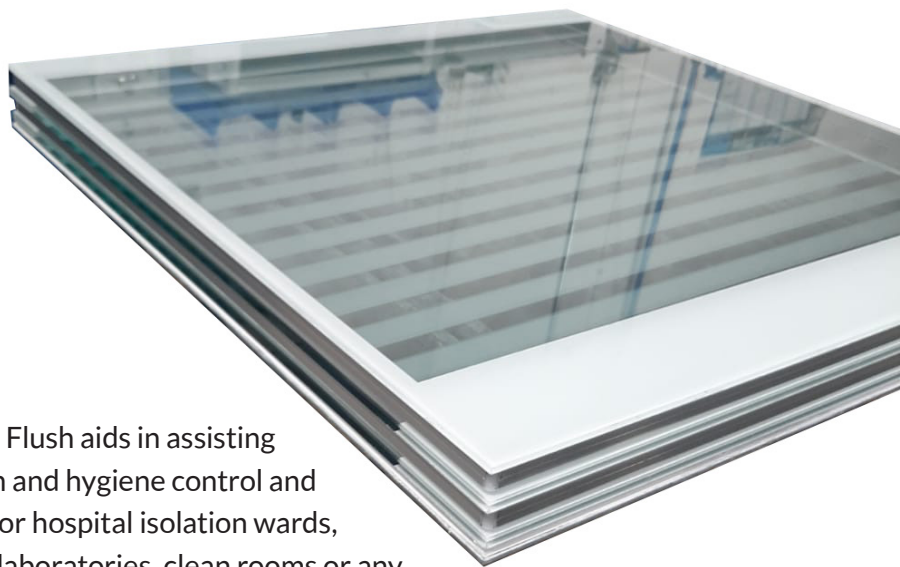




# Vista Flush

Eliminating rebates and crevices, providing an easy-to-clean surface area with no protrusions.

Vision panels are often required in areas where the potential spread of bacteria is a threat. The Vista Flush is an ideal solution as the panel has no beading and fits smoothly within a door. It eliminates rebates and crevices, providing an easy-to-clean surface area with no protrusions.



The Vista Flush aids in assisting sanitation and hygiene control and is useful for hospital isolation wards, research laboratories, clean rooms or any environment which needs to remain sterile.

Carrying Vistamatic's reputation for reliability and durability, the Vista Flush provides an essential service, while it's modern and clean aesthetic adds to the clinical environment.

As with the entire Vistamatic range, the Vista Flush is maintenance free and comes with a lifetime warranty against faulty manufacture.



### HANDLE OPTIONS:

- Standard Lever
- Large Lever
- Key Locking
- Thumb Turn

### GLAZING OPTIONS:

- Toughened Glass
- Laminated
- Acoustic
- Lead
- Laser\*

\*restrictions may apply

### SIZE OPTIONS:

Standard Sizes are:  
404mm X 404mm and  
800mm X 250mm

Bespoke size available\*:

\*restrictions may apply



Patent No: 2582903  
Registered design EU No: 001277834-0003

### Certifications:

For all up-to-date certifications please visit [www.vistamatic.com](http://www.vistamatic.com)



No Beading - No Bacteria.



# Vista BlackOut

Perfect for patient bedrooms, laboratories and photographic environments.

When closed, the range of Vistamatic vision panels obscure images and ensure privacy with sandblasted lines that allow light to pass through.

However, in some situations, the bright lights of a hospital corridor or care home can affect the rest and recuperation of the patient inside.

The Vista BlackOut combats this problem by creating solid alternating lines designed to block out the light.



The viewing aspect remains the same while the panel is open, but when closed, 97-98% of light will be filtered out, allowing for greater comfort inside the room.

This BlackOut option is available throughout the range and is perfect for patient bedrooms, laboratories and photographic environments.

Choose from a wide range of colours or even bespoke graphics to match the design theme of the location.



The complete Visible Light Transmittance Report is available online at [www.vistamatic.com](http://www.vistamatic.com)





#### HANDLE OPTIONS:

- Standard Lever
- Large Lever
- Key Locking
- Thumb Turn

#### GLAZING OPTIONS:

- Toughened Glass
- Fire Rated – FD30 - FD60
- Laminated
- Acoustic
- Lead
- Laser\*

\*restrictions may apply

#### SIZE OPTIONS:

Standard Sizes are:  
404mm X 404mm and  
800mm X 250mm

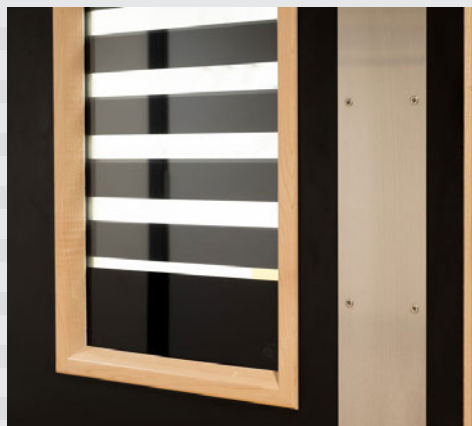
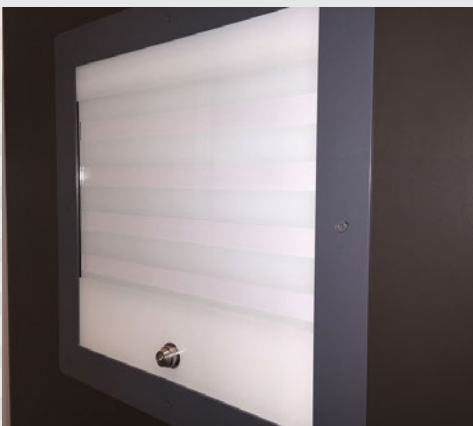
Bespoke size available\*

\*restrictions may apply



#### Certifications:

For all up-to-date certifications please visit [www.vistamatic.com](http://www.vistamatic.com)



Ideal for patient bedrooms, laboratories and photographic environments.



# Vista Art

Bespoke Artwork that can transform the aesthetics of an environment.

Science has proven that colour can play a part in creating an exciting or calming influence within an environment, and that's why we introduced our bespoke design service, Vista Art.

In facilities treating mental health, and dementia patients in particular, it assists them therapeutically, due to the calming nature of art. It also helps physically, since just finding their bedroom when faced with multiple doors can be confusing. By applying artwork to the door, patients get crucial visual cues, allowing them to navigate easily.



With our Vista Art vision panels, any type of custom graphics can be applied to a project, from soothing or colourful designs, to logos and brand identity. We can create visuals that can transform the aesthetics of an environment while maintaining the privacy and observation controls needed.

As with the original Vista Max, the Vista Art panels comes with 30mm Max banding as standard. The Max bands offer an enhanced viewing area and significantly reduce the likelihood of blind spots within the area being observed.

A new addition to the range is the Double-Sided Vista Art panel. Requested by customers, the panels work with both the décor of public spaces such as corridors, and patient rooms which may have different design schemes. Any two images of your choice can be used.





#### HANDLE OPTIONS:

- Standard Lever
- Large Lever
- Key Locking
- Thumb Turn

#### GLAZING OPTIONS:

- Toughened Glass
- Fire Rated – FD30 - FD60
- Laminated
- Acoustic
- Lead
- Laser\*

\*restrictions may apply

#### SIZE OPTIONS:

Standard Sizes are:  
404mm X 404mm and  
800mm X 250mm

Bespoke size available\*

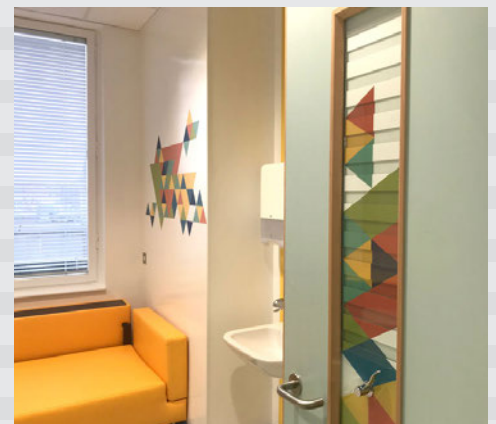
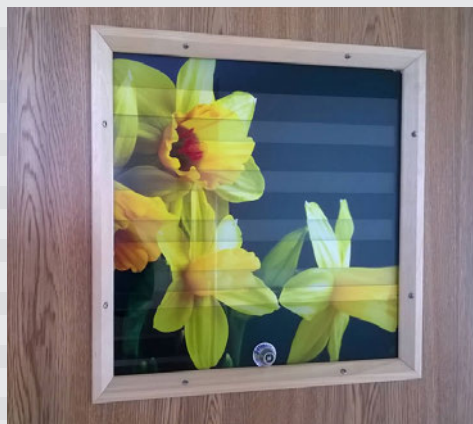
\*restrictions may apply



Vista Art panels are available in a wide variety of glazing and hardware options, and in customised sizes on all Vistamatic products.

#### Certifications:

For all up-to-date certifications please visit [www.vistamatic.com](http://www.vistamatic.com)



Transform the aesthetics of an environment.





# Speciality Options / Integral Blinds

Safe and secure, our BetweenGlassBlinds provide large-scale observation, along with privacy and shading, without any risk.

Traditional vision panels can feel institutional, and are limited in size by the weight of the central panel of glass.

Our sleek and sophisticated double-glazed units, complete with fully integrated Venetian blinds, are hermetically sealed between two panes of glass.

They are simple to maintain, as the blinds contained within the sealed unit are safe from moisture, dust, dirt and odours. The system is also totally free of any external cords or wires. Available in both magnetic and motorised operation, the units come with our impact tested toughened glass in thicknesses up to 19mm, making it ideal for security and fire rated placements, as well as increased acoustics.

You can choose from a full range of glazing options including fire rated and noise reduction and are available in sizes up to 2500mm high and 2000mm wide\*.

In some secure environments, where ligature is of utmost concern, magnetically or motorised tilt-only integral blinds may be unsuitable. In these cases, the BGB Anti Ligature Thumb Turn is the perfect solution. It's tamper proof, fully anti-ligature, and is on a continuous drive, so cannot be snapped or forced. The thumb turn operation is easy to operate even at maximum size with the thickest glass possible. The unit is easy to install, simple to operate, and available in large sizes.



# Speciality Options / Lead and Laser Protection

For environments where laser protection is needed.

Some surgical environments include highly specialised equipment which uses x-rays, lasers or even Radiation. Containing this equipment appropriately is essential to ensure the environment outside isn't at risk, while still being able to observe when necessary.

To combat this issue, Vistamatic offers hand-crafted vision panels with either lead glass or with a laser shield.

For X-ray or radiotherapy units, one of the external layers of a standard vision panel, typically made up with 6mm toughened glass, is replaced with a specialist lead glass.

Vistamatic offers Code 4 lead glass (2.1mm L/E @ 150Kv) as standard but all other Codes are available upon request.

For environments where laser protection is needed, panels are manufactured with either a laser polymer shield attached to one of the external layers of glass or with a laser vinyl\* banding instead of the standard sandblast finish. The standard laser polymer offered is Green, which protects against all the most common types of medical laser.

Full technical information on the lead glass and laser shield options is available on request.



## SIZE OPTIONS:

Standard Sizes are:  
404mm X 404mm and  
800mm X 250mm

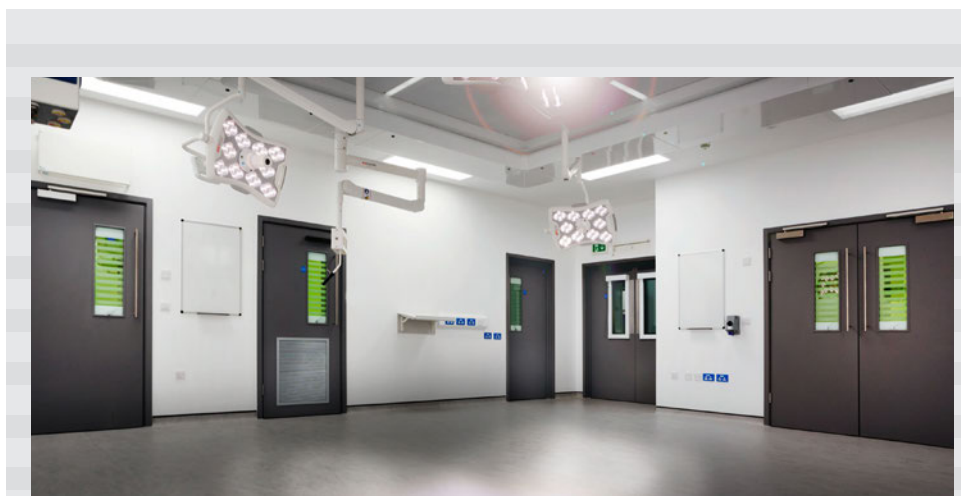
Bespoke size available\*:

\*restrictions may apply

## GLAZING OPTIONS:

- Toughened Glass
- Laminated
- Fire Rated - FD30
- Acoustic
- Lead
- Laser\*

\*restrictions may apply



Specifically for X-ray or  
radiotherapy units.

Tel: 020 8500 2200  
[www.vistamatic.com](http://www.vistamatic.com)





# LASER ON



## Speciality Options / Vista Sign

Exceptionally useful, saving time and money.

The Vista Sign is our newest product, a vision panel printed with informative graphics and text. When in the open position, it seems like a normal vision panel, but when the lever is turned, the inner sheet of glass displays a bespoke notification. This is especially useful in areas that need warnings, such as for radiation or laser protection.

This innovative solution means the information is part of the vision panel, avoiding the need for lights being fitted, which saves both time and money. Printing is bespoke and can be configured for a multitude of uses such as operating theatres, control rooms, multi-faith spaces, consultation rooms and treatment rooms.

The Vista Sign comes with 30cm Max banding as standard. The Max bands offer an enhanced viewing area and significantly reduces the likelihood of blind spots within the area being observed. As with the Vista Max, the Vista Glide damper can be included as an optional extra. This soft-closing damping system ensures panels close with a minimum of effort and noise.

The Vista Sign is available in a wide variety of glazing, hardware, framing, and colour options, and in customized sizes up to 1000mm x 1500mm.

All Vista Sign vision panels come with a lifetime warranty against faulty manufacture.



### SIZE OPTIONS:

Standard Sizes are:  
404mm X 404mm and  
800mm X 250mm

Bespoke size available\*:

\*restrictions may apply

### GLAZING OPTIONS:

- Toughened Glass
- Laminated
- Fire Rated – FD30 and FD60
- Acoustic
- Lead
- Laser\*

\*restrictions may apply





# Speciality Options / Vista Port

The Vista Port is the only circular vision panel of its kind.

With an emphasis on creating a sleek and modern look, the Vista Port provides Vistamatic's world class security and observation control in a completely new way.

Measuring 400mm in diameter, the Vista Port can fit in virtually any door or wall.

Featuring optional stainless steel beading and the same specially designed handle mechanisms as the standard vision panel, the Vista Port is available in a wide variety of glazing and hardware options.



Featuring optional stainless steel beading.



## SIZE OPTIONS:

Standard Sizes are:  
400mm X 400mm

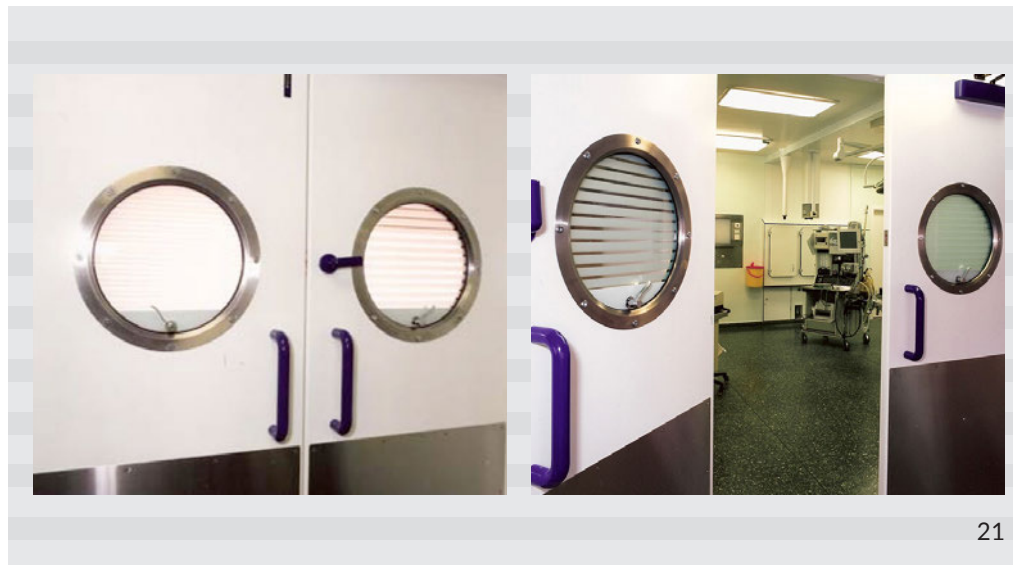
Bespoke size available\*:

\*restrictions may apply

## GLAZING OPTIONS:

- Toughened Glass
- Laminated
- Fire Rated - FD30 and FD60
- Acoustic
- Lead
- Laser\*

\*restrictions may apply



The Vista Port is the only circular vision panel of its kind.

Tel: 020 8500 2200  
[www.vistamatic.com](http://www.vistamatic.com)



# Acute Healthcare Case Study

## Great Ormond Street Hospital, London

**Client:** Kier London / Sonnemann Toon / David Smith St Ives  
**Name:** GOSH Sight & Sound Centre  
**Type of Build:** Refurbishment

### Introduction

The Great Ormond Street Hospital Sight and Sound Centre supported by Premier Inn is the UK's first dedicated facility for children with sight and hearing loss. Patients with conditions that affect their ability to see and hear represent the largest outpatient group at GOSH, accounting for 25,000 patient visits each year.

### The Project

The Sight & Sound Centre project is a redesign and repurposing of the current Grade II listed Italian Hospital. The centre will house specialist outpatient facilities for the Audiology and Ophthalmology departments. It will include state-of-the-art soundproofed booths for hearing tests, an eye imaging suite, a dispensing opticians and other testing facilities. Features include a new welcoming arrival zone, artworks with sensory elements and a garden with plants that children can touch and smell.

### Vistamatic

Vistamatic provided vision panels to doorset supplier David Smith St Ives for the GOSH Sight & Sound Centre project. The privacy vision panels were needed in the Centre's patient assessment rooms. A mixture of FD60 fire rated and non- fire rated vision panels were used.

The 250mm x 800mm Vista Max vision panels were only required to be operable from one side, within the room, with an easy mode of operation. A lever handle was best suited to operate the vision panel as the handles are chromium plated, easy to clean and suited for either hand or elbow operation.





# Acute Healthcare Case Study

## Oncology Ward, Southampton General Hospital

**Client:** LST Projects / Advanced Timber Systems / Kendall Kingscott  
**Partner:** University Hospital Southampton NHS Foundation Trust  
**Type of Build:** New Build

### Introduction

A brand new, state of the art Oncology Unit was proposed for Southampton General Hospital, to become a flagship facility for the area. Designed to house 27 dedicated beds, cutting edge treatment rooms and medical equipment, the new Oncology Unit would provide life- saving treatment for cancer patients and essential support services to the locality.

### The Project

The University Hospital Southampton NHS Trust urgently needed to replace the outdated C3 ward, where pre-Covid, cancer care was delivered to approximately 10,000 people per year.

The brand new and considerably bigger facility offers a range of services for oncology and outpatients, and now serves as a one-stop-shop for consultant appointments, blood tests, PICC line fittings and chemotherapy treatment. The build included 27 treatment bays, 17 consultation rooms, a staff room, offices, an interview room and clinical stores.

Built in only 6 months as part of a £9m government grant, the opening of the new facility was a milestone day for cancer care staff as they returned “home” to UHS after more than a year spent working off site.

### Vistamatic

Vistamatic provided 12 Vista Max panels for windows and 5 Vista Max XL door vision panels to the project. The panels were a mix of FD30 and non-fire rated, with lever handles on both sides.





# Acute Healthcare Case Study

## The Hillingdon Hospital, North West London

**Client:** MTX Contracts Ltd / Bridgeman IBC  
**Name:** Hillingdon Hospitals NHS Trust  
**Type of Build:** New Build

### Introduction

Modular buildings are increasingly being used by healthcare Trusts to provide facilities in shorter time scales. With the lack of ward and bed space continuing to hamper the NHS's ability to meet the government's targets, modular buildings with their quick turnaround time, offer the perfect solution.

### The Project

A new 28 bed decant ward was required for the Hillingdon Hospital, an acute and specialist services provider in North West London. The build included six 4 bed wards, four HDU single bedrooms, a nurse base, offices, an interview room and clinical stores.

### Vistamatic and BetweenGlassBlinds

Vistamatic provided 20 bespoke 395 x 795 non-fire vision panels to the project. A lever handle was best suited to operate the vision panels as the handles are chromium plated, easy to clean and suited for either hand or elbow operation.

33 Tilt-only BetweenGlassBlinds integral blind sets were also supplied to the project. For nine of the installations, FD60 requirements were met; and an additional 24 non-fire rated units were also supplied.

Peter Bowes, Production Director at Bridgman IBC, said, "Vistamatic glazing systems are excellently engineered with precision, ensuring that they are easy to install, and this leads to superb operation in the field. Our joinery supervisor stated that he prefers fitting the Vistamatic systems as they always line up and are always accurate."





# Bespoke Vista Art Case Study

## Acute Brain Injury Unit, York

**Client:** Door Solutions Group for The Acute Brain Injury Unit, York (ABI)  
**Products:** Bespoke Vista Art vision panels

### Introduction

Making sure the end product is the perfect fit for the client is what drives the team at Vistamatic, and creating bespoke solutions is a challenge

### The Project

Door Solutions Group was retained to provide doorsets for an acute brain injury unit in York. Key Requirements were for the Vistamatic panels to be blackout to prevent light from entering the patients' rooms. Donovan Watkins, Door Solutions Group's Managing Director, thought the standard blackout Vistamatic would spoil the overall finish of the timber doors. He came up with an innovative idea of incorporating the wood grain of the doors but on or within the vision panel so that everything was cohesive. He contacted Vistamatic to see if this was possible, providing a veneer sample of the door to work from. The veneer was scanned, scaled, and refined so it could be a viable printable version for glass. Once fine tuning of the colour and pattern of the grain was finished a sample\* was put together for approval.

### Vistamatic

Vistamatic provided 28 Vista Max bespoke Art units for the project. Blackout as requested these vision panels were 250mm x 800mm, FD30 fire rated with a key lock operation to the external and a lever handle operation to the internal.

Donovan Watkins said, "I have used Vistamatic on and off for many years. The choice was obvious."



\*Sample unit created



# Glazing Options

Vistamatic vision panels can be manufactured to your custom specifications with a wide range of glass and handle options. Whether certain fire, security or acoustic levels need to be achieved, or ligature concerns must be addressed, Vistamatic offers an effective solution.

## **Toughened Glass**

6mm-8mm-10mm-12mm-19mm

## **Laminated Glass**

6.4mm - 7.5mm - 8.8mm - 9.5mm - 10.8mm - 11.5mm - 13.5mm

## **Fire Rated - FD30**

Pyroshield Safety Clear (Wired) - 7mm Pyrodur Plus - 10mm Pyro-Ex  
Pyroguard C730 Clear - 10mm Pyrodur - 15mm Pyrostop

## **Fire Rated - FD60**

19mm Pyro-Ex

## **Acoustic Laminated Glass**

6.8mm - 8.8mm - 10.8mm - 12.8mm - 16.8mm

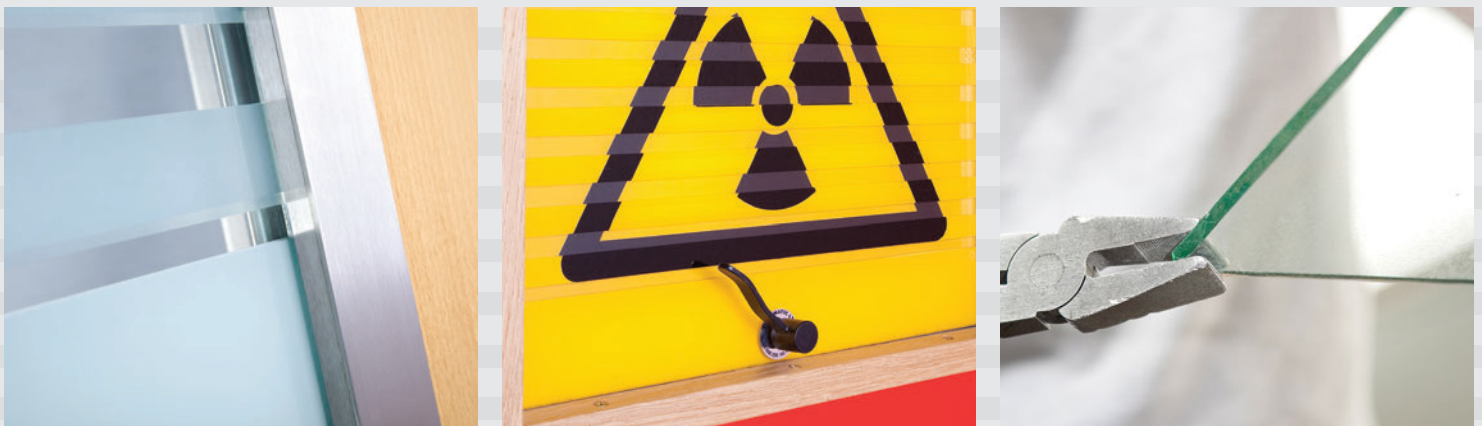
## **Lead Glass**

Medex 1.5mm L/E@150kV (Code 3) - Medex 2.1mm L/E@150kV (Code 4)  
Medex 2.5mm L/E@150kV (Code 5) - Medex 3.3mm L/E@150kV (Code 6)

## **Laser Protection**

3mm Laser Polymer Green

Vistamatic vision panels are made to order, with most glass supplies in stock to ensure the quickest possible turnaround time. Additional bespoke glass can be sourced upon request. Some restrictions on glass options may apply.





# Handle Options

## Lever Handle

Chromium plated, easy to clean and suited for either hand or elbow operation.

## Key Locking

Recommended where higher security or limited access is needed.

Size restrictions may apply.

## Anti-Ligature Thumb Turn

Safe, secure and designed to reduce the potential for self-inflicted injury.

Size restrictions may apply.



Standard Lever



Large Lever



Thumb Turn



4mm Key Lock



8mm Key Lock

For more information or advice  
please call 0208 500 2200  
or visit us online at  
[www.vistamatic.com](http://www.vistamatic.com)



The Worlds Leading Brand of Vision Panel.



## Vistamatic Limited

Unit 4, 62-70 Fowler Road, Hainault, Essex IG6 3UT

Tel: 020 8500 2200 • Fax: 020 8559 8584

email: sales@vistamatic.com

[www.vistamatic.com](http://www.vistamatic.com)

Uniclass L4181	EPIC D11/7
CI/SIB (31,59)	X



CE