

healthcare doorsets

www.aspex.co.uk | sales@aspex.co.uk

ABOUT US

Our vision is to offer architectural excellence and this epitomises everything we do..

Aspex offers you the opportunity to add some simplicity to your construction project, as the ultimate source for timber doorsets, risers, architectural ironmongery and access control. Benefit from finding your complete doorset package from one supplier, Aspex, greatly reducing the risk of specification conflict and non-conformance.

Our experienced project consultants can help you make well-informed decisions about your project. Speak to our team about design choices, industry standard or bespoke options, estimating & scheduling, sampling, optimised delivery plans and maintenance tips and more.

Our aim is to support you from design, manufacturing and maintenance, not just supply doorsets.



2006

Aspex was founded on a long-established family historic success and dedication within the architectural ironmongery industry

2010

Introduced access control and integrated systems division. Aspex are Platinum Inspired Business Partners of Salto and work closely with many other manufacturers to secure premises

2012

Introduced supplying timber doorsets working closely with carefully selected door manufacturers

2016

Introduced Novista concealed doorsets, pocket sliding doors and steel and timber risers

2019

Introduced manufacturing of timber doorsets in-house, primarily residential doorsets

2023

Extended factory by 40,000sqft to increase capacity and to bring the production of technical door leaves in-house; manufactured for education, healthcare and commercial sectors



CONSULTING ROOMS

High-quality, durable doorsets available with vision panels and side screens to promote the transition of natural light into internal spaces.

PERFORMANCE

Fire Rating - Ranging from FD30 up to FD120 Fire rated and manufactured in accordance with the International Fire Consultants Third Party Certification scheme (IFCC)

Acoustic Rating -

Rating up to 40dB Rw

Severe Duty -

Tested to BS EN 1192/DD171 classified as grade 4 severe duty & tested to EN 1191 BM Trada certified

VISION PANELS

Standard vision panel style details, DDA compliant to BS 8300:2009

- Single narrow vision panel
- Single wide vision panel
- Narrow split vision panels
- Wide split vision panels
- Fully glazed
- Privacy blinds

CONFIGURATIONS

FINISHES

Single Leaf & Half Side Screen Veneered Laminated PVC

Painted

ACCESS CONTROL

Standalone access controlled (Salto recommended)





CIRCULATION & PUBLIC SPACES

High performance, durable doorsets designed for high traffic circulation and communal areas

PERFORMANCE

Fire Rating - NFR or FD30/FD60S Fire rated and manufactured in accordance with the International Fire Consultants Third Party Certification scheme (IFCC)

The pre-hung factory doorset can meet the requirements for clear opening widths within approved Document M

Severe Duty -

Tested to BS EN 1192/DD171 classified as grade 4 severe duty & tested to EN 1191 BM Trada certified

DESIGN

- Standard
- Full height
- Vision panels
- Double action

CONFIGURATIONS

FINISHES

Single Double doors Leaf & Half Side Screen Veneered Laminated PVC Painted

ACCESS CONTROL

Network access controlled (Salto recommended)







STORE ROOM & CUPBOARDS

Resilient doorsets designed for high-traffic circulation and public spaces with attention to finish for durability, suitable design options for convenience.

PERFORMANCE

Fire Rating - NFR or FD30/FD60S Fire rated and manufactured in accordance with the International Fire Consultants Third Party Certification scheme (IFCC)

SPECIFICATION

Manufactured with a solid core

- Door leaf constructed from a severe duty core tested to DD171, with hardwood lippings on all 4 sides
- Standard sizes or bespoke available

DOOR FINISHES

Veneered Laminated PVC

ACCESS CONTROL

Standalone access controlled (Salto recommended)







ACOUSTIC DOORS

This sound-proof door is supplied as a complete doorset. Ideal choice for areas requiring above average levels of sound insultation.

SPECIFICATION

- High Density GDC or solid timber laminated core
- Manufactured with a solid core, hardwood lipping on 4 sides. The door leaf is available either Laminated, Veneered, Factory Painted or Primed.
- 8mm hardwood lippings to all 4 sides. Lipping edge can match or contrast the face finish
- Overall thickness: 44mm (32dB), 54mm (35dB), 59mm (43dB), 84mm (48dB)
- Bespoke sizes -930mm max (w), 2330mm max (h)

PERFORMANCE

- Fire Rating NFR or up to FD120
- Acoustic Rating 30dB to 48dB
- Tested to BS EN 1192 / DD171 and classified as grade 4 severe duty
- Manufactured to ISO 9001 standards

DOOR FINISHES

CONFIGURATIONS

Veneered Laminated PVC Single, double, leaf & half and other choices Vision panel options

ACCESS CONTROL

Standalone access controlled (Salto recommended)





LEAD-LINED DOORS

Bespoke lead-lined X-ray doorsets for radiation protection designed for radioactive environments. Manufactured in align with latest hygiene regulations (NHS HTM 58).

DOOR PROTECTION

Manufactured to the required lead equivalence as specified by your Radiation Protection Advisor (RPA), the below table highlights the lead code to suit the RPA requirement:

RPA LEAD SHIELDING REQUIREMENT	LEAD EQUIVALENCE USED
1.0mm	Code 3 (1.32mm)
1.5mm	Code 4 (1.80mm)
2.0mm	Code 5 (2.24mm)
2.5mm	Code 6 (2.65mm)
3.0mm	Code 7 (3.15mm)
3.5mm	Code 8 (3.55mm)

CONFIGURATIONS

- Hinged Ranging from 4mm Pb to 20mm Pb
- Single Doorsets leaded frame and architrave ensure lead coverage between the door and the wall
- Double Double or leaf-and-a-half configuration. Leaded rebated meeting stile between doors ensures of full radiation protection
- Sliding The leaded leaf is fixed to a pelmet/track and overlaps with the wall to give radiation shielding coverage around its entire perimeter





NOVISTA STEEL RISERS

FRAME

Concealed/Picture frame design made from 1.2mm steel. 3 or 4 sided frame options

LEAF

Double skin 1.0mm Zintec Steel with glass wool insulated core. 48mm thick

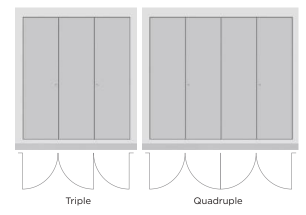
CONFIGURATIONS

Single leaf, double leaf and up to six leaves within one frame

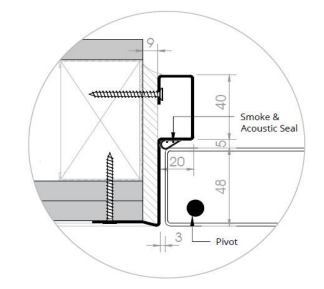
PERFORMANCE

Fire Rating - FD120(S) Acoustic Rating - 41dB Rw (as standard) Smoke/Air tested - To BS6375-1, BSEN1634-3 and to BSEN13501-2 Thermal Resistance - 1.43(m2K)/W

POPULAR CONFIGURATIONS



*More options available





INTU-FRAME OPTION NOVISTA RISER STEEL

DRY-INTUMESCENT FRAME

Factory-fitted to riser frames, the dry intumescent seal expands behind the frame to seal tolerance gaps up to 15mm in event of fire, taking the place of fire foam. Fire rated to FD120

BI-DIRECTIONAL FIRE-TESTING

In line with current construction trends, Novista Risers are tested from both directions of attack from fire when fitted with intu-frame protection option



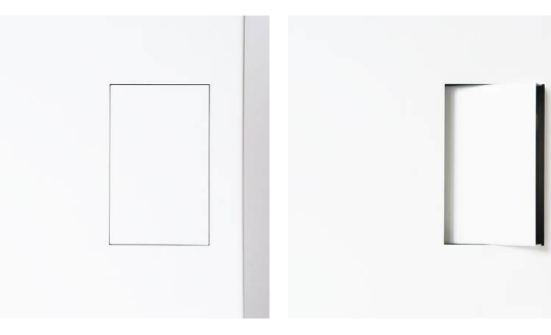


FLIP LOCK OPTION NOVISTA RISER STEEL

CONCEALED LOCK

Flip lock hides chosen lock mechanism behind a flush hinged pocket.

FD60 fire rated and bi-directionally tested





NOVISTA TIMBER RISERS

FRAME

Concealed/Picture frame design made from 1.2mm steel. 3 or 4 sided frame options

LEAF

Solid core to suit application* FD30, up to 2500mm high and 800mm wide leaves*FD60, up to 2420mm high and 850mm wide*

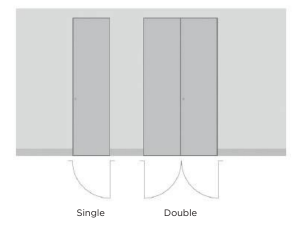
CONFIGURATIONS

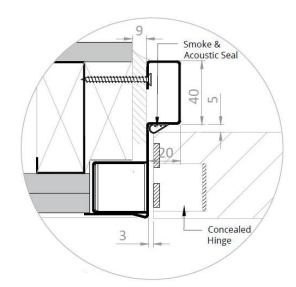
Single leaf & double leaf

PERFORMANCE

Fire Rating - FD30/60 Acoustic Rating - up to 35dB Rw Smoke/Air tested - To BS6375-1, BSEN1634-3 and to BSEN13501-2 Thermal Resistance - Consult technical dept.

POPULAR CONFIGURATIONS









MORE DESIGN FEATURES

BI-FOLDING

Bi-folding doors can be sliding or folding to enhance functionality and access, ideal solutions when space is limited. This innovative two-leaf interconnected door solution reduces door swing area while maximising clear opening widths, in align with Approved Document M and BS 8300:2001.

Bi-folding doors are recommended for outward opening WC doors, door openings onto landings, lobbies with space required for wheelchair access, sanitary accommodation doors opening outward onto circulation spaces etc.

These smart bi-folding door solutions can be NFR or FD30 in align with IFC certification and BS476 Part 22 1987, and they are fire and smoke resistance.

DOUBLE-ACTION

Double-action doors, also known as doubleswinging doors, are practical door solutions that can swing in both directions enhancing convenience.

These solutions are most commonly used in hospitals, healthcare clinics, where the door must open in both directions in the case of emergencies allowing staff and patients fast, smooth movement.

For example, if someone is in distress and locked in a room then the door cannot open inwards because it is blocked, these doors can be opened outward too allowing assistance and care to be provided to the person. Also, an ideal solution for disabled toilet doors that need to be able to open inwards and outwards.

FINGER PROTECTION

Safehinge is a smart, protective finger safe protection solution preventing crushing and shearing of fingers (suited for both adults and children).

The system's sleek design integrates perfectly with the door and frame making it the most unobtrusive finger protection system available. The aluminium profile that fits onto the edge of the door has an integral pivot and top centre for single or double action doors. If the doors are required to self-close, a standard overhead door closer can be used on single swing doors and a floor spring or transom closer on double swing doors.

This solution is suitable for single or double action doors, fire tested with FD30 or FD60 doors with acoustic rating up to 38dB (glazed doors) They are fully compliant with Approved Documents and can be incorporated into all design applications, in align with severe duty DD171.

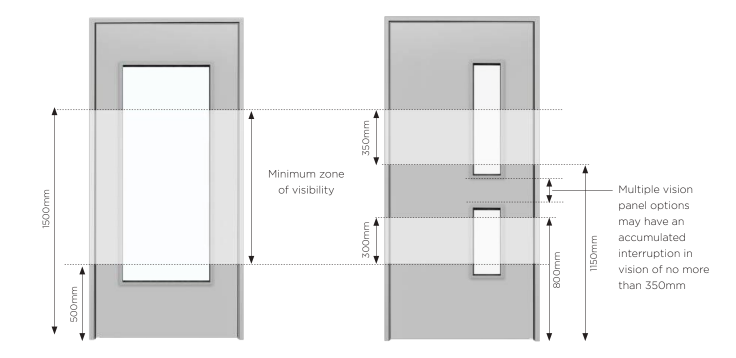




VISION PANELS MINIMUM ZONES OF VISIBILITY

Many fire doors within education, healthcare and commercial sectors will include at least one vision panel per door leaf. The position of each vision panel must fall within the guidelines highlighted below to ensure of inclusivity where all types of users can benefit from the vision panel. To ensure your fire doors are compliant with Building Regulations Part M: Mobility, we have provided a few diagrams to support correct design and specification criteria.

Please use these in conjunction with the latest building regulation codes to comply with compliance and relevant standards.







VISION PANEL OPTIONS

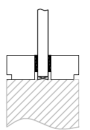
The vision panels shown are our most commonly used designs.

Alternative design options are available, subject to fire certification and minimum aperture margins.

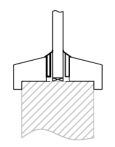
Glazed bead dimensions and seal arrangements will vary depending on fire and acoustic certification.



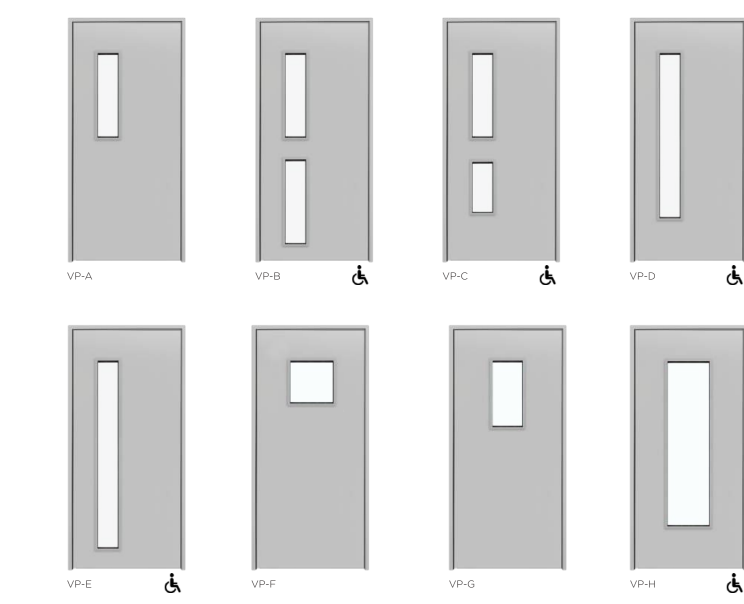
In compliant with BS 8300 for wheelchair accessibility



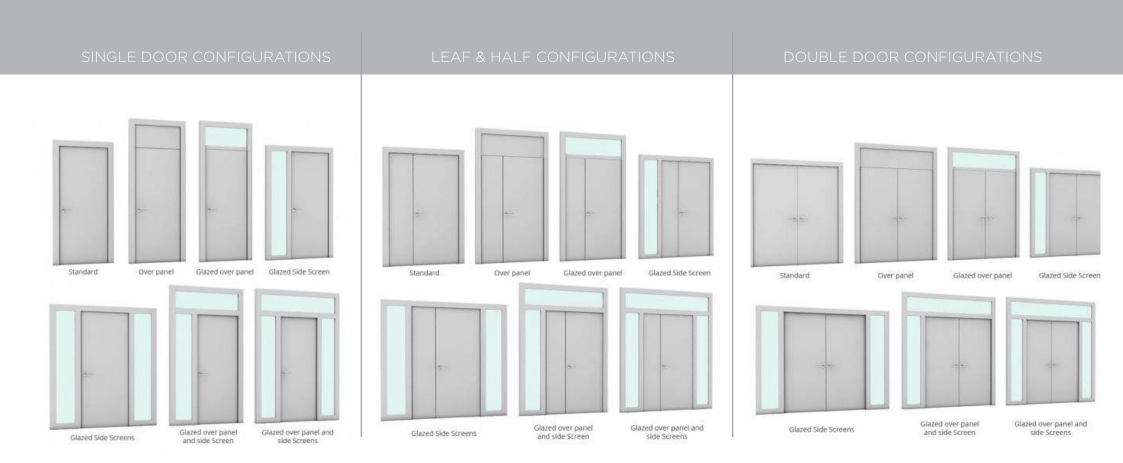
Flush - Hardwood



Bolection - Hardwood



CONFIGURATIONS STANDARD CHOICES, BESPOKE AVAILABLE



Multiple screen option available, please contact us for more details - info@aspex.co.uk.





ANTI-LIGATURE

MAX

MAX XL



High integrity glazing placed inside stainless steel frame, with tamper-proof screws, rounded corners and bevelled edge returns for optimal patient safety.



Secure, triple glazed system allows secure observation whilst maintaining the appearance of a contemporary Venetian style blind.

101 101



Specifically designed for long and narrow placements and incorporates all the benefits of the original Vista Max.

GLAZING OPTIONS

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

HANDLE OPTIONS

- Key locking
- Thumbturn

SIZE OPTIONS

- Available in square and oblong
- Standard Sizes are: 404mm X 404mm and 800mm X 250mm
- Bespoke size available: Width from 150mm to 1000mm; Height from 200mm to 1500mm

GLAZING OPTIONS

- Toughened Glass
- Laminated
- Fire Rated FD30 and FD60
- Acoustic
- Lead
- Laser* (restrictions may apply)

HANDLE OPTIONS

- Lever handle
- Key locking
- Thumb turn

SIZE OPTIONS

- Standard Sizes are: 404mm X 404mm and 800mm X 250mm
- Bespoke size available*: Width from 150mm to 1000mm; Height from 200mm to 1500mm

GLAZING OPTIONS

- Toughened Glass
- Laminated
- Fire Rated FD30
- Acoustic
- Lead
- Laser* (Restrictions may apply)

HANDLE OPTIONS

- Lever handle
- Key locking
- Thumb turn

SIZE OPTIONS

• Bespoke size available: Width from 175mm to 500mm; Height from 1100mm to 1500mm

LEAD & LASER PROTECTION

BLACKOUT



Hand-crafted vision panels with either lead glass or with a laser polymer shield, suitable for X-ray and radiotherapy spaces.



Viewing aspect remains the same while the panel is open but when closed, 97-98% light is filtered out, ideal for patient bedrooms, laboratories etc.



Blackout with colour options to match your interior. Working with standard RAL colours allows a good colour match to be achieved



Blackout in matching texture: Provide a veneer/wood texture laminate sample which can be scanned & printed onto the glass to match

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*: Width from 150mm to 1000mm; Height from 200mm to 1500mm

CODE GLASS

For X-ray and radiotherapy spaces, Code 4 lead glass (2.1mm L/E @ 150Kv) is a standard, and code 4 - 8 available too.

GLAZING OPTIONS

- Toughened Glass
- Laminated
- Fire Rated FD30 and FD60
- Acoustic
- Lead
- Laser* (restrictions may apply)

HANDLE OPTIONS

- Lever handle
- Key locking
- Thumb turn

SIZE OPTIONS

- Standard Sizes are: 404mm X 404mm and 800mm X 250mm
- Bespoke size available*: Width from 150mm to 1000mm; Height from 200mm to 1500mm

FLUSH

VISTA-ART



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 easyto-clean surface area with no protrusions.

GLAZING OPTIONS

- Toughened Glass
- Laminated
- Fire Rated FD30 and FD60
- Acoustic
- Lead
- Laser* (restrictions may apply)

HANDLE OPTIONS

- Lever handle
- Key locking
- Thumb turn

SIZE OPTIONS

- Standard Sizes are: 404mm X 404mm and 800mm X 250mm
- Bespoke size available*: Width from 140mm to 400mm; Height from 200mm to 800mm



With VistaArt vision panels, any type of custom graphics can be printed to the panel from calming to colourful designs, logos or graphics. In facilities treating mental health, and dementia patients in particular, it assists them therapeutically due to the calming nature of art.

GLAZING OPTIONS

- Toughened Glass
- Laminated
- Fire Rated FD30 and FD60
- Acoustic
- Lead
- Laser* (restrictions may apply)

HANDLE OPTIONS

- Lever handle
- Key locking
- Thumb turn

SIZE OPTIONS

- Standard Sizes are: 404mm X 404mm and 800mm X 250mm
- Bespoke size available*: Width from 150mm to 1000mm; Height from 200mm to 1500mm



INTEGRAL BLINDS

SLIDE



Provide large-scale observation as well as privacy and shading. Hermetically sealed between two panels of glass, makes it easy to maintain as fully-sealed unit protects from moisture, dust, dirt and odours.

Cordless with the ability to have dual control, suitable for doors, screens, sidelights. partitions etc.

Available in both magnetic and motorised operation.

GLAZING OPTIONS

• Range of glazing options including fire-rated and noise reduction available

SIZE OPTIONS

• Bespoke size available: 2500mm high x 2000mm wide



Vista Slide is perfect for doors where greater observation is needed as well as walls/partitions to monitor corridor

GLAZING OPTIONS

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

HANDLE OPTIONS

- Lever handle
- Key locking
- Thumb turn

SIZE OPTIONS

• Bespoke size available: Width up to 1500mm; Height up to 1200mm



HANDLE CONFIGURATIONS

4mm square drive lock is standard, unless advised otherwise.



4mm Square Drive



8mm Square Drive



Lifeline key



Anti-ligature Thumbturn



Lever Handle





POSTFORMED PVC DOORSETS

Postformed PVC doorsets are fully encapsulated with protective, specialist sheets enhancing the durability, better hygiene and ease of cleaning, and scratch-resistant. These doorsets are also antibacterial and suitable for 'wet room' areas.

FEATURES

- Specialistic protection for door frames
- Plastic layered protection maintains a clean safe environment
- Reduces maintenance costs by protecting the frame from damage
- Enhances durability of doorsets in bathrooms or leisure centre, protecting against the risk of swelling
- Optimises the safety of staff and patients in the event of a fire by maintaining fire integrity of the door allowing safe evacuation

PERFORMANCE

- Fire Rating NFR, FD30, FD60 in align with IFCC Certification scheme Class and 'O' Fire Rated; tested to BS 476 Parts 6 & 7
- Compatible with fire and acoustic performance

DESIGN

- Available in any colour
- Vision panel option
- X-ray and electromagnetic protection option (NFR only)
- Purpose-made to sizes







PVC choices

Choose impact-resistant, highly hygienic PVC surfaces ideal for clean rooms, washrooms and laboratories.

Other colours may be available to suit RAL codes, please contact us for more information.

Request for more choices - <u>sales@aspex.co.uk</u>

GREYS/BLACK

BRIGHT SHADES



LIGHT SHADES

IVORY TEXTURED, NEAREST RAL 1013. LRV 73.85	PASTEL GREEN SMOOTH LRV 70	RED SMOOTH LRV 3	PINK SMOOTH LRV 13	PURPLE SMOOTH LRV 9	ORANGE SMOOTH LRV 26
PASTEL BLUE SMOOTH LRV 52	AVOCADO SMOOTH LRV 34	TWILIGHT BLUE TEXTURED NEAREST RAL 5003 LRV 8.25	PALE BLUE TEXTURED NEAREST RAL 5024 LRV 31.03	PALE GREEN TEXTURED NEAREST RAL 6034 LRV 37.32	POSEIDON BLUE TEXTURED NEAREST RAL 5012 LRV 27.13

LAMINATE choices

ESSENTIALS - STANDARD



Working with Egger & Formica to offer you high-quality laminates.

Choose beautiful laminate finishes to enhance your interiors.

*Not exhaustive list

Request for more choices - sales@aspex.co.uk

ESSENTIALS - EXTENDED

ESSENTIALS - EXTENDED		DOOR COLLECTION				
Brown Warmia Walnut	Brown Tonsberg Oak	Vicenza Oak	Beige Grey Lorenzo Oak	Natural Davos Oak	Dark Brown Eucalyptus	
ASP-EGGH1307 ST19	ASP-EGGH309 ST12	ASP-EGGH3157 ST12	ASP-EGGH3146 ST19	ASP-EGGH3131 ST12	ASP-EGGH3043 ST12	
Truffle Brown Denver Oak	Natural Hamilton Oak	Sevilla Ash	Natural Sheffield Acacia	Brown Belmont Oak	Lincoln Walnut	
ASP-EGGH1399 ST10	ASP-EGGH3303 ST10	ASP-EGGH1223 ST19	ASP-EGGH1242 ST10	ASP-EGGH1303 ST12	ASP-EGGH1714 ST19	

VENEER choices

Choose luxurious veneers finishes - from natural, dyed, smoked and reconstituted finishes.

*Not exhaustive list

Request for more choices - sales@aspex.co.uk

NATURAL VENEERS

ENGINEERED VENEERS



DYED/SMOKED VENEERS

Engineered Pewter Oak ASP-DF154C Dyed Sherwood Tan ASP-DF113 Engineered Oak ASP-DF931C Engineered Charcoal Oak ASP-DF2117C Engineered Silver Oak ASP-DF154S Dyed Ash Grey ASP-DF0112 Smoked European Oak ASP-DF924 Smoked American Oak ASP-DF4755 Engineered Crown Engineered Wenge Engineered Grey Oak Shadow Oak ASP-DF386Q ASP-DF252S Veneer, ASP-DF2117S

RAL choices

		BLACKS			
Choose any RAL colour to closely match your doorset to complement your interior design. Bespoke colour options available *Not exhaustive list		RAL 9005	RAL 9004	RAL 9010	RAL 9016
Request for more choices - <u>sales@aspex.co.uk</u> BROWNS					
		RAL 8028	RAL 8025	RAL 8017	RAL 8000
BLUES		GREYS			
RAL 5004	RAL 5008	RAL 7043	RAL 7024	RAL 7005	RAL 9023
REDS GREENS					
RAL 3007	RAL 3009	RAL 6022	RAL 6012	RAL 6028	RAL 6013

IRONMONGERY & ACCESS CONTROL

((+))

PRESS TO OPEN

Guerri

25

IRONMONGERY PURPOSE-LED RANGE

Ultimate solution of architectural ironmongery from...

- ✓ Lever handles
- ✓ Pull handles
- ✓ Escutcheons
- ✓ Turns and releases
- ✓ Hinges
- ✓ Signage
- ✓ Locks & cylinders
- ✓ Door closers
- ✓ Panic Hardware
- ✓ Miscellaneous

Range of finishes...

- ✓ Satin stainless steel
- ✓ Polished stainless steel
- ✓ Aluminium
- ✓ Nylon
- ✓ Black
- ✓ Bronze
- ✓ Brass

In align with relevant standards...

- CE Marked
- BS 8300
- BS EN
- Certifire

High-performance, durable and smart ironmongery available in suitable finishes including stainless steel, aluminium, nylon. Washroom and WC fittings designed for disabled users include stainless steel, nylon and aluminium powder coating.

Resilient, quality and innovative ironmongery with finger protection, anti-bacterial and sophisticated features. Braille and tactile signage available too.



ACCESS CONTROL SMART, INNOVATIVE SOLUTIONS

Aspex are a proud Platinum Inspired Business Partner of Salto offering seamless, relevant and efficient solutions.

As a dedicated solution provider, we offer the complete package from - supply, installation and maintenance support.

We work a range of leading manufacturers...





ESCUTCHEONS

XS4 One Escutcheons need no hard-wiring, battery-operated. All-in-one smart lock designed to fit on any door type & retrofits.



WALL READERS

Smart wall readers integrate with any type of access control application - doors, barriers, lifts, electronic gates etc.



CONCEALED LOCKS

Concealed electronic lock with sleek reader for door access control. It can be used with a choice of lever handle designs.



AUTOMATED DOORS

Control of automated doors integrated with access control, fire alarm systems and supporting disability access



PANIC EXIT BARS

Highest safety standards with ease of use. EN1125 compliant in combination with Salto XS4 electronic escutcheon



CAR PARK BARRIERS

Seamless integration with existing management systems. ANPR car park barrier, intercom features, keyless access possible



Here's a list of some of our healthcare projects....

- Royal Marsden Hospital, Oak Cancer Centre
- Imaging Centre of Excellence (ICE), Queen Elizabeth University Hospital, Glasgow
- Ayr Hospital emergency department & combined assessment unit
- Crosshouse Hospital Theatre refurbishment and Combined Assessment Unit
- St George Hospital, Milford House
- Dundee CAMHU
- Stobhill Mental Health Unit
- Stobhill Ward 47 Refurb
- Woodside Health Centre
- Clydebank Health Centre
- Greenock Health Centre
- Parkhead Health Centre

ROYAL MARSDEN HOSPITAL OAK CANCER CENTRE, LONDON

ASPEX SUPPLIED...

- 370 approx timber doorsets & 56 Novista concealed doorsets with white lamination
- Formica laminated doors with primed frames
- PVC encapsulated leadlined x-ray doors with Vistamatic panels
- Lipping and vision panel beads stained to match the selected Formica laminate
- Doorset performance NFR, FD30, FD60, FD120
- timber doorsets

ABOUT THE PROJECT

Oak Cancer Centre part of Royal Marsden Hospital NHS Foundation Trust, London, is a £50m new world-renowned, state-of-art cancer facility will help accelerate the development of new treatments offering hope for cancer patients worldwide.













ICE BUILDING QUEEN ELIZABETH HOSPITAL, SCOTLAND

ASPEX SUPPLIED...

- Doorsets with Vistamatic vision panels
- Architectural ironmongery

ABOUT THE PROJECT

The Imaging Centre of Excellence (ICE) is a state-of-the-art medical research facility based at the Queen Elizabeth Hospital. The facility is a nexus for academic, NHS and industrial expertise into brain imaging.













CLYDEBANK HEALTH CENTRE

ASPEX SUPPLIED...

- Integra internal timber doorsets
- Glazed timber screens
- Architectural ironmongery

ABOUT THE PROJECT

Clydebank Health Centre is a £19m health facility located within the Queens Quay development area forming part of a new Health Quarter designed to bring together six local GP practices to serve 40,000 members of local population.















Let's work on specifications together, find us on...



FREE SAMPLES

Request for door leaf samples & ironmongery sample board to see how well we can match your project requirements. Simply email sales@aspex.co.uk

GET IN TOUCH

www.aspex.co.uk | info@aspex.co.uk England office: 0116 278 3506 Scotland office: 01236 720061

aspex