



Smart Systems

The Company

Unique among systems companies is the internationally renowned Aliplast Group which has a turnover in excess of £200 million and employs 1300 people worldwide. Established in 1984 with its headquarters in Lokeren, Belgium, Aliplast is an aluminium systems company that has significant investment in firms located in France, China, Poland, Egypt and in the United Kingdom Smart Systems is the representative member of the group.

Smart Systems has over the past 25 years grown to become one of the UK's leading systems company with a reputation for product innovation, design expertise, technical competence and quality.

Located in Yatton, North Somerset, in its impressive modern 120,000 sq ft purpose built offices, warehouse and manufacturing plant the company has an annual turnover of £28 million and employs in excess of 100 people.

National Distribution Service

Smart Systems has a national distribution service with its own dedicated transport fleet of lorries making daily deliveries to its network of reputable fabricators and installers throughout the United Kingdom.







The Product Range

The company has an extensive range of products which are held in bar lengths and are available ex-stock. The product range includes casement windows that are externally or internally beaded, open-in/open-out; other windows with various opening facilities i.e. tilt/turn, projecting, fully reversible, pivot, sliding and heavy duty; doors that are commercial hinged, commercial swing, patio, slide folding, multi-track slide and automatic; glazed screen/shopfront; curtain walling; roof glazing and conservatories. The products are available as thermal break or non-thermal break aluminium and aluminium/PVC-U composite. There is also a specifically designed thermally broken direct replacement for steel windows. It incorporates slim sightlines and an appearance inspired by the traditional old style steel window. It is ideal for listed buildings and replica refurbishment projects where planning constriants are to be considered.

Website

For further information about our company, comprehensive product range and manufacturing facilities please visit our website at:

www.smartsystems.co.uk

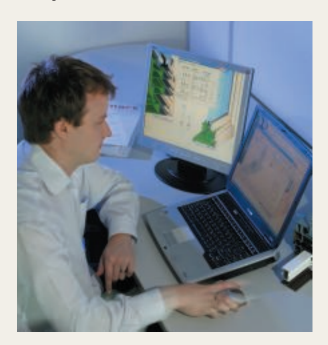


Smart Thinking For Today's Markets

Design Expertise

Our team of technically competent designers use current CAD technology to produce innovative design solutions for specific markets.

Comprehensive technical manuals and data sheets giving full details of each system, including sections, components, drawings and fabrication details are available.



Assurance of Quality

Smart Systems is committed to high standards of quality and workmanship. In our view quality implies consistency, reliability and durability in terms of materials, product performance and service; quality equates with risk reduction – not just for our company but also for all our customers. It is for these reasons that we fully support independent certification and assessment schemes run by the BSI and BBA.

The Markets

Smart Systems offer a range of purpose designed products suitable for new buildings or refurbishment projects in the **architectural**, **commercial**, **public**, **new build and retail markets**.

Technical Sales

Our highly experienced team of Technical Sales personnel are available to assist and work closely with architects, specifiers, fabricators and installers on projects from inception of design through to fabrication and installation.

Training Facilities

The company has a designated workshop/training facility where product training is offered to its fabricators and other relevant individuals engaged within the industry. Smart Systems currently offer training courses to NVQ Standards.

Smart Systems are BS EN ISO 9001:2000 registered.



MEMBERS OF CWCT



Smart Systems

Important Note:

The information contained in the above product finder is for guidance only. It should be read in conjunction with our technical manuals.

The performance parameters may not be applicable to all designs. You should consult your supplier before finalising your designs.

Smart Systems

Environmental Policy

Smart Systems are committed to working towards a greener working environment and to ensuring that every aspect of our activities is conducted in accordance with sound environmental practices.

We plan to achieve this by:

- Minimising the consumption of natural resources and energy, whilst consuming material goods in moderation.
 We are resolved to use aluminium billets containing 30% re-cycled aluminium in our extrusion presses.
 Globally this will assist in reducing the demand for energy as the recycling process for aluminium requires only 5% of the energy necessary to create primary aluminium
- Reducing the creation of waste through the adoption of improved operating practices and by the recycling of
 materials whenever practical. By bringing our entire production all under one roof and by investing in on-site
 extrusion, painting and rolling facilities we aim to reduce the journeys our transport fleet make by 500,000 miles
 per year. We have instigated company wide recycling initiatives for all waste paper, cans and plastic
- Investing in the development of new products and modern processes/production facilities that have an improved
 performance regarding their impact on the environment. This means using the most efficient technology
 available thus enabling us to reduce wastage and cut out harmful industrial emissions
- Making sure that all waste and effluent is disposed of in a safe and responsible manner
- Ensuring that our company complies with environmental legislation
- Monitoring our progress towards the achievement of our aims for a greener working environment

Our objective is to promote among our staff, customers, suppliers and stakeholders an understanding of environmental issues in the context of our business. Our common task is to ensure that we continually improve the environmental impact of our total global activities.

This policy is recognition, by the company, of its responsibility towards safeguarding the environment and we publish this statement as a commitment by both management and employees to minimising the environmental impact of its operations.

E. Robinson Managing Director

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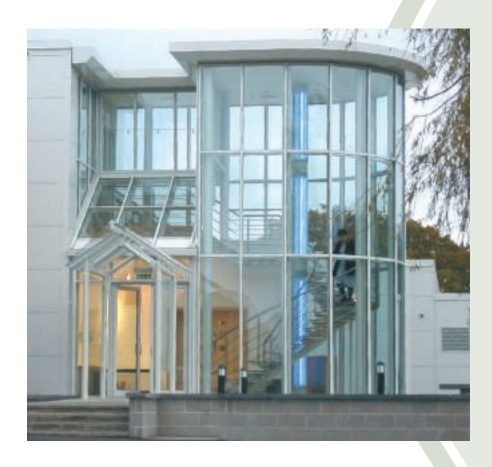


The **MC Wall** is a curtain wall system designed to create a dramatic but practical façade, with the option of sloped and facet-shaped glazing whilst allowing maximum light into small or large multi-storey buildings. Rapid on-site installation and concealed transoms, for seamless/uninterrupted glass to glass joints, are among the many special features of this versatile polyamide thermal break system. The system incorporates a top hung frameless vent and also accommodates all Smarts windows, doors and horizontal sliders.

SC Frame is a curtain wall system designed for low to medium rise façades including large shopfronts and showrooms and accommodates a wide range of Smarts windows and doors. Rapid on-site installation is facilitated by the method of construction i.e. in ladder frames in the factory.

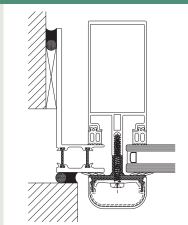


CURTAIN WALL MCWall

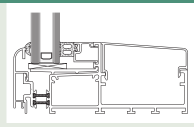




Horizontal Section



Vertical Section



Trade Name MC Wall

Special features

Building applications Suitable for small and large multi-storey office buildings.

Mullion and transom depths to suit design construction and structural requirements. Sloped glazing possible, straight and slightly facet-shaped vertical glass walls

Rapid on-site installation using stainless steel pin

joints to connect transoms to mullions.

Transom profiles have dedicated polyamide thermal break.

Concealed transoms thereby giving glass to glass joints

Materials Aluminium alloy 6060/6063 T5/T6 in

condition F22 to NBN P21-001 and DIN 1725

Co-extruded profiles to DIN 7863, TV 110

NFP 85301, ISO 3994

Thermal break: polyamide strips PA 6.6. 25% reinforced with glass fibre Seals: EPDM to DIN 7863, TV 110

NFP 85301, ISO 3994

Finish Polyester powder coat to BS 6496/APA-Qualicoat Guidelines.

Anodised satin or bronze colours with EWAA/EURAS-Qualinod quality label

Dual colour available

Profile width 55mm

Depth of frame 79mm – 250mm

Glass Glazing options from 24mm to 33mm and single glazing

Sash inserts MC Wall top hung frameless vent. Accommodates all Smarts windows, doors and horizontal sliders.

Weather performance Tests conducted in accordance with STS 52.0

Complies with Doc. L for thermal transmittance

Test Report available on request





This curtain wall system was designed to provide optimum thermal performance and for ease of installation. It offers the facility to be finished externally with several decorative beads. In addition to traditional front walls with horizontal and vertical protruding lines, this system can also be used to construct a semi-structural front wall, with the outside front wall showing only vertical protruding cover caps.

Tanagra offers straight and slightly facet-shaped vertical glass walls and is suitable for small and large office buildings.



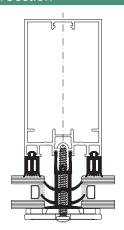
CURTAIN WALL

Tanagra

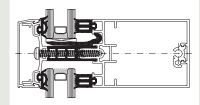




Horizontal Section



Vertical Section



Trade Name Tanagra

Building applications Suitable for small and large multi-storey office buildings.

Straight and slightly facet-shaped vertical glass walls.

Semi-structural front walls with vertically protruding cover caps.

Special features Rapid on-site installation using stainless steel pin joints to

connect transoms to mullions. Polyamide thermal break profiles. Decorative bead options for finishing external face.

Traditional front walls with horizontally and vertically

protruding lines. Can also be used to construct a semi-structural front wall with the outside of the front wall showing vertically

protruding cover caps only.

Materials Aluminium alloy 6060/6063 T5/T6 in

condition F22 to NBN P21-001 and DIN 1725

Co-extruded profiles to DIN 7863, TV 110

NFP 85301, ISO 3994

Thermal break: polyamide strips PA 6.6.

25% reinforced with glass fibre

Seals: EPDM to DIN 7863, TV 110 NFP 85301, ISO 3994

Finish Polyester powder coat to BS 6496/APA-Qualicoat

Guidelines in RAL colours. Anodised satin or bronze colours with EWAA/EURAS-Qualinod quality label Dual colour available. Wood-effect colour available

(powder coated according to Qualicoat).

Profile width 55mm (mullion)

Depth of frame 79mm – 250mm

Glass Glazing options from 24mm to 33mm and single glazing

Sash inserts Accommodates all Smarts windows, doors and horizontal sliders.

Weather performance Tests conducted in accordance with STS 52.0 Complies with Doc. L for thermal transmittance

Test Report available on request





Our Shopfront system Shopline is specifically designed for all ground floor treatments and severe duty doors. It is stylish, practical and accommodates all Smarts windows and horizontal sliders. It offers various sightline options to the head, midrail and cill detail as well as anti finger-trap stiles and concealed transom closers.

The versatility of the system is amply demonstrated by the variety of installations depicted in this brochure. Designed to be robust, our shopfront system will withstand heavy traffic in commercial buildings such as high street shops/store, office buildings, health clubs and many others.

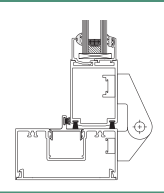


SHOP FRONT Shopline

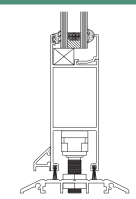




Horizontal Section



Vertical Section



Trade Name Shopline

Building applications Designed for all ground floor treatments and severe

duty doors

Special features Various sightline options to head, midrail and cill detail.

Anti finger-trap stiles and concealed transom closers.

Doc. M compliant thresholds

Materials Aluminium alloy 6060/6063 T5/T6 in

condition F22 to NBN P21-001 and DIN 1725

Seals: EPDM to DIN 7863, TV 110

NFP 85301, ISO 3994

Finish Polyester powder coat to BS 6496/APA-Qualicoat Guidelines.

Anodised satin or bronze colours with EWAA/EURAS-Qualinod quality label

Profile width 50mm

Depth of frame 100mm

Glass Single glazing profiles accommodate 6mm - 12mm glass

Double glazing profiles accommodate 24mm - 28mm glass

Sash inserts Accommodates all Smarts windows and horizontal sliders.

Performance Complies with Doc. L for thermal transmittance





This system was specifically designed as a thermally broken direct replacement for steel windows. It incorporates slim sightlines and an appearance inspired by the traditional old style steel window. It is ideal for listed buildings and replica refurbishment projects where planning constraints are to be considered.

The Evolution system is designed to be built as a series of horizontal modules which can be stacked using horizontal couplers and provides an ideal solution where there is a requirement for a prestigious and thermally advanced window system.



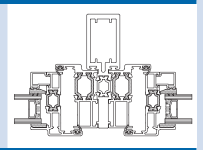
WINDOWS

Evolution

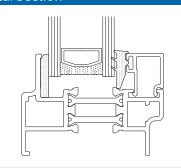




Horizontal Section



Vertical Section



Trade Name Evolution

Building applications Designed as a thermally broken replacement for old

steel windows and for use as fixed lights and open out windows. It is an internally beaded tape glazed system suitable for both commercial and domestic applications.

Special features System designed to be built as a series of horizontal

modules which can be stacked using horizontal couplers.
Designed for high thermal efficiency using slimline profiles.

Chamfered or square main profile options.

High security glazing and shoot-bolt locking options. Ideal for listed buildings and replica refurbishment projects

Materials Aluminium alloy 6060/6063 T5/T6 in

condition F22 to NBN P21-001 and DIN 1725. Complies with BS EN 12020-2: 2001/BS 755-9: 2001

Thermal break: polyamide strips PA 6.6. 25% reinforced with glass fibre

Seals: EPDM to DIN 7863, TV 110 NFP 85301, ISO 3994

Finish Polyester powder coat to BS 6496/APA-Qualicoat

Guidelines. Anodised satin or bronze colours with

EWAA/EURAS-Qualinod quality label Dual colour available

Profile width Various options depending on design considerations

Depth of frame 47mm

Glass 24 mm glazing

Sash inserts Top or side hung opening options

Performance Weather tested in accordance with BS6375 Pts 1 & 2

Complies with Doc. L for thermal transmittance



Innovative designs and a comprehensive range of windows suitable for the architectural, commercial, public, new build and retail markets are hallmarks of Smart Systems.

Our window ranges include casements (top/side hung, fixed lights and any combination of these), tilt and turn, hopper, tilt and slide, projecting, fully reversible, pivot (horizontal or vertical), sliding and heavy duty. Windows are available externally or internally beaded, open-in/open-out, with polyamide thermal barrier or as an aluminium/PVC-U composite frame for high performance thermal efficiency. High security glazing, shoot-bolt locking, dual colour options, excellent weather performance (BS6375 Pts 1 & 2), compliance with BS7950 and a choice of ovolo, chamfered or square main profiles are just some of the many special features of our window systems.



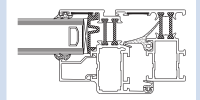
WINDOWS

Visoline

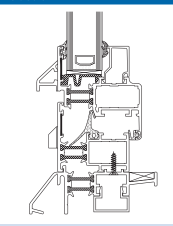




Horizontal Section



Vertical Section



Visoline Trade Name

Designed for use as fixed lights, tilt and turn, single or **Building applications**

double sash, side hung (open in/out), tilt in, side or top hung (open out), horizontal or vertical pivot and tilt and slide windows. All options are internally beaded for use on domestic and all commercial applications

All applications are internally glazed with square or round edge beads Special features

Polyamide thermal break allowing dual colour option

Profiles span full height i.e. floor to ceiling

Aluminium alloy 6060/6063 T5/T6 in Materials

condition F22 to NBN P21-001 and DIN 1725

Thermal break: polyamide strips PA 6.6. 25% reinforced with glass fibre

Seals: EPDM to DIN 7863, TV 110

NFP 85301, ISO 3994

Polyester powder coat to BS 6496/APA-Qualicoat Guidelines. **Finish**

Anodised satin or bronze colours with EWAA/EURAS-Qualinod quality label

Dual colour available

Profile width Various options depending on design considerations

Depth of frame

Glazing options from 4mm to 38mm

Sash inserts See "Building Applications" above

Performance Weather tested in accordance with BS6375 Pts 1

Security tested to BS7950

Tested to NEN-norm 5096. Security tested by SKG Complies with Doc. L for thermal transmittance

Test Reports are available on request



Glass



Our range of windows are compatible with a range of accessories, locking mechanisms and are available in a wide range of colours and finishes that comply with all relevant British and/or European standards. Compliance with Document L for thermal transmittance applies.

Smart's window systems offer excellent weather performance/ratings in accordance with the requirements of British Standards. BSI test certificates and BSI Kitemark test reports, where applicable, are available on request.



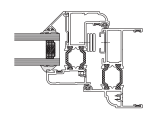
WINDOWS

Alitherm

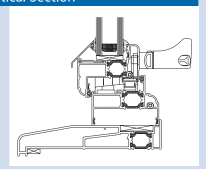




Horizontal Section



Vertical Section



Trade Name Alitherm

Building applications Designed for use as fixed lights and open out windows,

internally or externally beaded for domestic and

light/medium commercial applications.

Special features Designed for high thermal efficiency using slimline profiles

Ovolo, chamfered or square main profile options High security glazing and shoot-bolt locking options

Materials Aluminium alloy 6060/6063 T5/T6 in

condition F22 to NBN P21-001 and DIN 1725

Thermal break: polyamide strips PA 6.6. 25% reinforced with glass fibre Seals: EPDM to DIN 7863, TV 110

NFP 85301, ISO 3994

Finish Polyester powder coat to BS 6496/APA-Qualicoat Guidelines.

Anodised satin or bronze colours with EWAA/EURAS-Qualinod quality label

Dual colour available

Profile width Various options depending on design considerations

Depth of frame 47mm, 55mm and 70mm

Glass Glazing options 24mm, 28mm and 32mm

Sash inserts Top or side hung opening options

Performance Weather tested in accordance with BS6375 Pts 1 & 2*

Security tested to BS7950*
Complies with Doc. L for thermal transmittance

complies with boc. E for thermal transmittance

*BSI Kitemark Test Reports are available on request





Smart Systems offer a range of doors suitable for the architectural, commercial, public, new build and retail markets. The doors available are commercial hinged, commercial swing, patio, tilt and slide, slide folding, multi-track slide and automatic. Our doors are designed for use as open out or open in, single or double doors, internally or externally beaded with side-light options for domestic and/or commercial applications. Doors are available with polyamide thermal barrier or as aluminium/PVC-U composite frames for high performance thermal efficiency.

High security glazing, locking mechanisms including security deadlock and hook bolts, dual colour options, excellent weather performance (BS6375 Pt 1) are some of the many special features of our door systems.



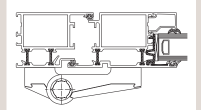
DOORS

Visoline

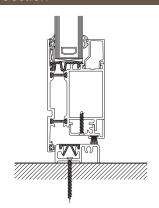




Horizontal Section



Vertical Section



Trade Name Visoline

Building applications

Designed for use as open out or open in, single or double doors, Internally beaded with side-light options for domestic and Light/medium commercial applications.

Light/medium commercial applications

Single door - Max width 950mm. Max height 2400mm Double door - Max width 1800mm. Max height 2400mm Subject to agreement it is possible to exceed these limitations

depending on design criteria

Special features All applications are internally glazed with square or

round edge beads

Polyamide thermal break allowing dual colour option

Materials Aluminium alloy 6060/6063 T5/T6 in

condition F22 to NBN P21-001 and DIN 1725

Thermal break: polyamide strips PA 6.6. 25% reinforced with glass fibre Seals: EPDM to DIN 7863, TV 110

NFP 85301, ISO 3994

Finish Polyester powder coat to BS 6496/APA-Qualicoat Guidelines.

Anodised satin or bronze colours with EWAA/EURAS-Qualinod quality label

Dual colour available

Profile width Various options depending on design considerations

Depth of frame 51mm

Glass Glazing options from 4mm to 38mm

Sash inserts Allows for fully framed or low threshold door sashes

Performance Weather tested in accordance with BS6375 Pts 1

Tested to NEN-norm 5096. Security tested by SKG Complies with Doc. L for thermal transmittance

Test Report available on request





Our doors are compatible with a range of furniture and locking mechanisms and are available in a wide range of colours and finishes that comply with all relevant British and/or European standards. Compliance with Document L for thermal transmittance applies.

Design flexibility, durability and fitness for purpose are key factors that project managers, architects and specifiers will discover when they opt for our commercial doors – whether required for refurbishment or new build projects Smart's doors are designed for rigorous use and heavy traffic.

Test Reports are available on request

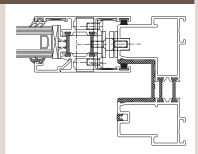


DOORS Visoglide

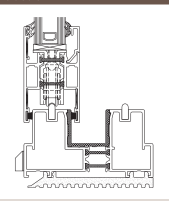




Horizontal Section



Vertical Section



Trade Name

Visoglide

Building applications

Designed for use as fixed lights and horizontal sliding doors internally beaded for domestic and all commercial applications

Weight limit 200Kg. Height limit 2550mm

Special features

2, 3, 4 and 6 door panels available
All applications are internally glaze

All applications are internally glazed with square beads Polyamide thermal break allowing dual colour option

Materials

Aluminium alloy 6060/6063 T5/T6 in condition F22 to NBN P21-001 and DIN 1725

Thermal break: polyamide strips PA 6.6. 25% reinforced with glass fibre

Glazing seals: EPDM to DIN 7863, TV 110

NFP 85301, ISO 3994 Weatherseals: Woolpile

Finish

Polyester powder coat to BS 6496/APA-Qualicoat Guidelines.

Anodised satin or bronze colours with EWAA/EURAS-Qualinod quality label

Dual colour available

Profile width

Head, cill and jamb 116mm

Mullion 83mm and bi-parting stiles 158mm

Depth of frame

Two track 99mm and three track 155mm

Glass

Glazing options from 4mm to 28mm

Sash inserts

Fixed lights and horizontal sliding panels

Performance

Weather tested in accordance with BS6375 Pts 1 Tested to NEN-norm 5096. Security tested by SKG Complies with Doc. L for thermal transmittance

Test Reports are available on request





Our Visofold folding doors are constructed from profiles with a thermal break. Robust sections enable the creation of large passage-ways providing maximum natural light and panoramic views. Moveable panels that can be folded up to the left or right sit within an outerframe. The system offers flexibility in terms of the possible combinations of folding elements and opening sashes.

This door system can be used in a variety of properties including private domestic dwellings, conservatories, hotels, restaurants and stores to open up a complete wall to create a larger space particularly advantageous in the summer.



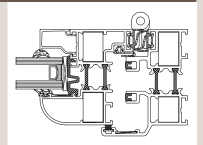
DOORS

Visofold

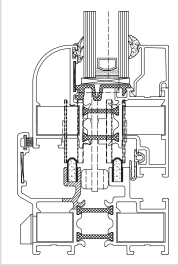




Horizontal Section



Vertical Section



Visofold Trade Name

Building applications

Designed for use as doors for single/double (open in or out), sliding and folding screens (open in or out) internally beaded for use in domestic dwellings, as a screen in conservatories and on all commercial applications e.g. hotels, restaurants,

and stores

Special features All applications are internally glazed with square or

round edge beads. Polyamide thermal break allowing

dual colour option

Aluminium alloy 6060/6063 T5/T6 in Materials

condition F22 to NBN P21-001 and DIN 1725

Thermal break: polyamide strips PA 6.6. 25% reinforced with glass fibre

Glazing seals: EPDM to DIN 7863, TV 110

NFP 85301, ISO 3994.

Weather seals: Woolpile and EPDM

Polyester powder coat to BS 6496/APA-Qualicoat Guidelines. **Finish**

Anodised satin or bronze colours with EWAA/EURAS-Qualinod quality label

Dual colour available. Wood-effect colour available

(powder coated according to Qualicoat).

Profile width Various options depending on design considerations

Depth of frame Outerframe 78mm, Sash 70mm Glass Glazing options from 4mm to 38mm

Sash inserts Visoline window types

Weather performance Tests conducted in accordance with STS 52.0.

Complies with Doc. L for thermal transmittance

Test Report available on request



SPECIFICATIONS TECHNICAL

Building applications

externally beaded for domestic and light/medium commercial applications. reversible side or top hung open out windows, internally or Designed for use as fixed lights, tilt and turn, fully

Special features

aluminium sections are clad internally with PVC-U profiles. Designed for high thermal efficiency - Structural Ovolo, chamfered or square main profile options High security glazing and shoot-bolt locking

Aluminium alloy 6060/6063 T5/T6 to comply with BS EN 12020-2: 2001/BS7599-9: 2001

Materials

Internal PVC-U window grade profile to BS7413

Glazing and weatherseals comply with BS4255

and BS4255 Pt 1

Polyester powder coat paint finish to BS 6496. Dual colour available. Standard RAL colours supplied. Anodised finish AA25 to BS3987. Various options depending on design considerations

Profile width

Woodgrain finishes in mahogany and light oak

51mm and 70mm

Depth of frame

Glazing options 20mm, 24mm, 28mm or 32mm

Glass

Sash inserts

Top or side hung opening, tilt and turn and top swing fully reversible options Weather tested in accordance with BS6375 Pt 1 Complies with Doc. L for thermal transmittance

Performance

Test Reports are available on request

Duotherm Window

Duotherm Door



Designed for use as open out or open in, single or double doors, for domestic and light/medium commercial applications. Internally or externally beaded with side-light options

Subject to agreement it is possible to exceed these limitations Double door - Max width 1800mm. Max height 2400mm Single door - Max width 914mm. Max height 2400mm depending on design criteria

aluminium sections are clad internally with PVC-U profiles. Designed for high thermal efficiency — Structural Ovolo, chamfered or square main profile options High security glazing and three point locking

Aluminium alloy 6060/6063 T5/T6 to comply with BS EN 12020-2: 2001/BS7599-9: 2001

Internal PVC-U window grade profile to BS7413

Glazing and weatherseals comply with BS4255 and BS4255 Pt 1

Dual colour available. Standard RAL colours supplied. Woodgrain finishes in mahogany and light oak Polyester powder coat paint finish to BS 6496. Anodised finish AA25 to BS3987

Various options depending on design considerations

70mm

24mm

Allows for fully framed or low threshold door sashes

Complies with Doc. L for thermal transmittance Test Report available on request

Alitherm Door



Internally or externally beaded with side-light options for domestic and Designed for use as open out or open in, single or double doors, light/medium commercial applications.

Subject to agreement it is possible to exceed these limitations Double door - Max width 1800mm. Max height 2400mm Single door - Max width 900mm. Max height 2400mm depending on design criteria

Polyamide thermal break allowing dual colour option

condition F22 to NBN P21-001 and DIN 1725 Aluminium alloy 6060/6063 T5/T6 in

Thermal break: polyamide strips PA 6.6. Seals: EPDM to DIN 7863, TV 110 25% reinforced with glass fibre VFP 85301, ISO 3994

Anodised satin or bronze colours with EWAA/EURAS-Qualinod quality label Polyester powder coat to BS 6496/APA-Qualicoat Guidelines. Dual colour available

Various options depending on design considerations

47mm or 70mm

Glazing options 24mm, 28mm and 32mm

Allows for fully framed or low threshold door sashes

Complies with Doc. L for thermal transmittance Weather tested in accordance with BS6375 Pt 1

Test Report available on request

Imperial Window

SPECIFICATIONS TECHNICAL



hung (open out), horizontal or vertical pivot and tilt and slide windows. All options are internally beaded for use on domestic and all double sash, side hung (open in/out), tilt in, side or top Designed for use as fixed lights, tilt and turn, single or

Building applications

Doors are also available as part of this range commercial applications

All applications are internally glazed with square or round edge beads Polyamide thermal break allowing dual colour option Profiles span full height i.e. floor to ceiling

Special features

condition F22 to NBN P21-001 and DIN 1725 Aluminium alloy 6060/6063 T5/T6 in

Materials

Thermal break: polyamide strips PA 6.6. 25% reinforced with glass fibre

Seals: EPDM to DIN 7863, TV 110

NFP 85301, ISO 3994

Anodised satin or bronze colours with EWAA/EURAS-Qualinod quality label Polyester powder coat to BS 6496/APA-Qualicoat Guidelines. Dual colour available

Finish

Various options depending on design considerations

Profile width

65mm Depth of frame Glazing options from 4mm to 51mm

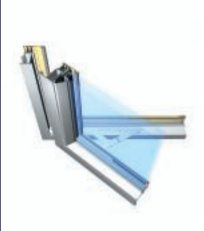
See "Building Applications" above Sash inserts

Tested to NEN-norm 5096. Security tested by SKG Weather tested in accordance with BS6375 Pt 1 Complies with Doc. L for thermal transmittance

Performance

Test Reports are available on request

Intruder Window



open out windows, externally beaded for domestic Designed for use as fixed lights, top or side hung, and all commercial applications Polyamide thermal break allowing dual colour option

condition F22 to NBN P21-001 and DIN 1725 Aluminium alloy 6060/6063 T5/T6 in

Thermal break: polyamide strips PA 6.6. Seals: EPDM to DIN 7863, TV 110 25% reinforced with glass fibre NFP 85301, ISO 3994

Anodised satin or bronze colours with EWAA/EURAS-Qualinod quality label Polyester powder coat to BS 6496/APA-Qualicoat Guidelines. Dual colour available

Various options depending on design considerations

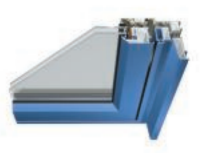
51mm and 70mm

Glazing options from 4mm to 8mm single glazed and 17mm to 32mm double glazed

See "Building Applications" above

Weather tested in accordance with BS6375 Pts 1 Complies with Doc. L for thermal transmittance Test Reports are available on request Security tested to BS7950

Reversible Window



For use on domestic and light/medium commercial applications with the option of internal/external beaded fixed light. swing reversible windows. Internal beading to vent Designed for use as fixed lights, and open out top

Polyamide thermal break allowing dual colour option

condition F22 to NBN P21-001 and DIN 1725 Aluminium alloy 6060/6063 T5/T6 in

Thermal break: polyamide strips PA 6.6. Seals: EPDM to DIN 7863, TV 110 25% reinforced with glass fibre

NFP 85301, ISO 3994

Anodised satin or bronze colours with EWAA/EURAS-Qualinod quality label Polyester powder coat to BS 6496/APA-Qualicoat Guidelines. Dual colour available

Various options depending on design considerations

51mm

Glazing options from 18mm to 28mm

Reversible sash

Complies with Doc. L for thermal transmittance Weather tested in accordance with BS6375 Pt 1 Security tested to BS7950

Test Reports are available on request

SPECIFICATIONS TECHNICAL

Building applications

windows and doors, wrap around glazing, for domestic Designed for use as fixed lights, horizontal sliding and light/medium commercial applications

Max glass load 120Kg/sliding panel

Materials

Special features

2,3,4 and 6 door panels available Polyamide thermal break allowing dual colour option Single through to four point locking available Aluminium alloy 6060/6063 T5/T6 in

Thermal break: polyamide strips PA 6.6. 25% reinforced with glass fibre

condition F22 to NBN P21-001 and DIN 1725

Glazing seals: EPDM to DIN 7863, TV 110 Weatherseals: Woolpile NFP 85301, ISO 3994.

Anodised satin or bronze colours with EWAA/EURAS-Qualinod quality label Polyester powder coat to BS 6496/APA-Qualicoat Guidelines.

Profile width

Depth of frame

Glass

Sash inserts

Performance

Dual colour available Finish

Various options depending on design considerations

Various options depending on design considerations

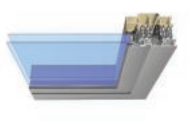
Glazing options from 6mm to 9mm single glazed And double glazed from 20mm to 24mm

Horizontal sliding panels only

Tested to NEN-norm 5096. Security tested by SKG Complies with Doc. L for thermal transmittance

Test Reports are available on request

Slide Window



looking out onto the garden and also creates space in passage-ways. Designed to separate terrace areas and living quarters in houses and flats. Provides separations for conservatories

Thermal break system that provides a high degree of acoustic and thermal insulation.

Aluminium Alloy 6060/6063 T5 in condition F22 (according to NBN P21-001 and DIN 1725)

Sealings: EPDM according to DIN 7863, TV 110, NFP 85301, ISO 3994

Thermal break: polyamide strips PA 6.6.25% reinforced with glass fibre

Anodised satin or bronze colours with EWAA/EURAS-Qualinod quality label. Wood-effect colour available (powder coated according to Qualicoat) Polyester powder coat to BS 6496/APA-Qualicoat Guidelines. Dual colour available

Various options depending on design considerations

Outer frame 75 mm, sash 84 mm

Glazing from 21 up to 61 mm

Complies with Doc. L for thermal transmittance Tests conducted in accordance with STS 52.0

Test Report available on request

Triline Window

Superial Window



hung (open out), horizontal or vertical pivot and tilt and slide windows. All options are internally beaded for use on domestic and all double sash, side hung (open in/out), tilt in, side or top Designed for use as fixed lights, tilt and turn, single or commercial applications

All applications are internally glazed with square or round edge beads Polyamide thermal break allowing dual colour option Profiles span full height i.e. floor to ceiling

condition F22 to NBN P21-001 and DIN 1725 Aluminium alloy 6060/6063 T5/T6 in

Thermal break: polyamide strips PA 6.6.

25% reinforced with glass fibre

Seals: EPDM to DIN 7863, TV 110 NFP 85301, ISO 3994

Anodised satin or bronze colours with EWAA/EURAS-Qualinod quality label Polyester powder coat to BS 6496/APA-Qualicoat Guidelines. Dual colour available

Various options depending on design considerations

51mm

Glazing options from 4mm to 38mm

See "Building Applications" above

Tested to NEN-norm 5096. Security tested by SKG Complies with Doc. L for thermal transmittance

Test Reports are available on request

TECHNICAL SPECIFICATIONS

Superglide Door



Building applications

Designed to separate terrace areas and living quarters in houses and flats. Provides separations for conservatories looking out onto the garden and also creates space in passage-ways.

Thermal break system for patio doors (2,3,4 & 6 pane) and windows with thermal break

Special features

Materials

Aluminium Alloy 6060/6063 T5 in condition F22 (according to NBN P21-001 and DIN 1725)

Sealings: EPDM according to DIN 7863, TV 110, NFP 85301, ISO 3994

Thermal break: polyamide strips PA 6.6.25% reinforced with glass fibre

Polyester powder coat to BS 6496/APA-Qualicoat Guidelines.

Dual colour available. Wood-effect colour available (powder coated according to Qualicoat)

Anodised satin or bronze colours with EWAA/EURAS-Qualinod quality label.

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Various options depending on design considerations

Profile width

Depth of frame Outer frame 116 mm

Glazing from 4 to 38 mm

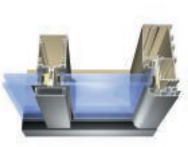
Sash inserts

Performance

Tests conducted in accordance with STS 52.0 Complies with Doc. L for thermal transmittance

Test Report available on request

SC Frame



Suitable for low to medium rise façades including large shopfronts and showrooms, where ease of installing large panes of glass is a pre-requisite.

Constructed in ladder frames in the factory allowing rapid on-site installation. Stainless steel self-tapping screws are used through the mullion into integral cores within the transom or a cleating method can be used for manufacture

Aluminium alloy 6060/6063 T5/T6 in condition F22 to NBN P21-001 and DIN 1725

Thermal break and seals: EPDM to DIN 7863, TV 110 NFP 85301, ISO 3994

Polyester powder coat to BS 6496/APA-Qualicoat Guidelines. Anodised satin or bronze colours with EWAA/EURAS-Qualinod quality label Dual colour available

55mm

75mm, 100mm and 125mm

Single glazing 6mm, 10mm and 12mm and double glazing 24mm, 28mm and 32mm

Accommodates Smarts Intruder, Alitherm, Visoline and Slide Windows and Doors.

Complies with Doc. L for thermal transmittance

We reserve the right to make changes to the product specification as technical developments dictate and without prior notice.

Pictures shown in this brochure are for illustrative purposes only and are not

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