

SMOKE VENTS

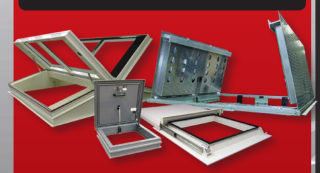
FLOOR ACCESS

BIOMASS

LADDERS



ACCESS PRODUCT SPECIALISTS



IN TOUCH WITH **TOMORROW**

Surespan is the market leader in the innovative design and manufacture of roof hatches, access covers and ladders. Stock sizes are illustrated and alternatives can all be built to order. We pride ourselves on offering clients the complete 'Access Package' as we are also able to offer ceiling and wall panels, roof lights, floor ducting as well as a low maintenance roof handrailing system. Surespan provides a full range of access covers for internal and external uses, ranging up to 158kN/m² live loads, which are offered in standard sizes or custom made to suit individual needs.

Surespan products are made to modern designs and manufactured in a high-tech environment to close tolerances for precision engineering making the operation easy.

SERVICE CONTRACTS

It is recommended that all access hatches are regularly serviced and maintained by specialist personnel. Surespan can offer a service contract or maintenance agreement which provides tailored maintenance schedules to give peace of mind to the building's owners and occupiers.

OUR GUARANTEE

Surespan offers a comprehensive warraty on all of it's products. Proprietory and bought in components are supported by the respective manufacturers warranties.

ROOF

MANUAL OPENING

Standard Roof Access Hatch Page 7 - Fire Rated Hatch



PLANT ROOM ACCESS

Plant Room Access Hatch



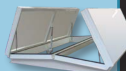
CONSERVATION HATCH

Replacement Roof Hatch for existing upstands



10 **DOUBLE LEAF**

Double Leaf Roof Hatch



12 SLIDING

Sliding roof hatch



SMOKE VENTS

140° Smoke Ventilation/Roof Access

CE Marked to EN12101-2 SRHP/AOV Smoke Vent with offset mechanism for roof access and daily

ventilation



18 140° Bespoke Smoke Vent

CE Marked to EN12101-2

Sizes up to 3000 x 1800mm **Concealed Actuators option Daily Ventilation**



Glazed Smoke Vent

CE Marked to EN12101-2

Sizes up to 3000 x 1400 Glazed Lid **Concealed Actuators option**

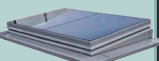




GLAZED

22 FIXED GLAZED

Fixed glazed rooflights



24 GLAZED ROOF ACCESS

Glazed roof hatch



26 WALK-ON GLASS/PAVEVENTS

Walk-on glass access hatches and fixed glazed units



FLOOR DOORS

30 HIAC RECESSED

For internal or external use with a variety of infill



36 SAC FLUSH ACCESS HATCH

Pedestrian to FACTA Class E rating



40 - Heavy Duty SAC

42 RSI UPSTAND

For use in non traffic areas



44 FLOOR DUCTING

Fast and easy to install modular floor ducting

BIOMASS

48 SAC FLUSH BIOMASS HATCH

Flush Biomass access covers

49 RSI UPSTAND BIOMASS HATCH

Upstand Biomass hatch for non traffic areas



LADDERS

52 STANDARD LADDERS

Standard access ladders



54 SHIPS LADDERS

Ships access ladders



Zip 4-7 Zip 8



Drop down safety ladders





JAKDOR

62 JAKDOR ACCESS PANELS

Metal Door & Picture Frame



Plasterboard Door & Beaded Frame



66 INTERNATIONAL PROJECTS





ROOF ACCESS



ROOF ACCESS

All Surespan thermally broken access hatches are engineered with the best available materials, primarily aluminium or stainless steel to provide the ultimate in performance and complement the building. Surespan products are manufactured to a modern design and in a high-tech environment to close tolerances, to ensure we achieve the maximum in efficiency with our thermally broken sections.

Standard roof hatches are offered with stainless steel gas spring assisted opening for effortless, efficient and safe operation. Other mechanical and electrical opening options are available including solar powered electric actuators.

All Surespan access products can be offered polyester powder coated to any RAL colour.



ROOF

6 MANUAL OPENING

Standard Roof Access Hatch

Page 7 - Plant Room Access

Hatch



8 FIRE RATED ROOF ACCESS

UL Certified Fire Rated Hatch



Replacement Roof Hatch for existing upstands



10 DOUBLE LEAF

Double Leaf Roof Hatch



12 SLIDING

Sliding roof hatch



KIELDER OBSERVATORY

Bespoke double door roof hatches





BURJ KHALIFA DUBAI

Stainless steel submarine hatch for access to aircraft Warning Lights.



DIDCOT POWER STATION

6000 x 4000mm Electric Sliding Roof Hatch





FERRARI WORLD ABU DHABI

5400 x 4000 Sliding hatch for roller coaster maintenance.





ROOF TERRACE ACCESS LONDON

750 x 2500 Glazed Sliding hatch for roof access

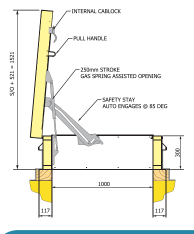






INTERNAL CABLOCK PULL HANDLE 250mm STROKE GAS SPRING ASSISTED OPENING SAFETY STAY AUTO ENGAGES @ 85 DEG FLASH ON SITE (BY OTHERS)

SRHP75



SRHP/50

Standard features 50mm PIR Insulation 0.43 W/m²K

50mm THERMAL BREAK

OPTIONAL:

50mm Non Combustible Mineral Wool Insulation 0.78 W/m²K

SRHP/75

Standard features 75mm PIR Insulation 0.23 W/m²K

75mm THERMAL BREAK

OPTIONAL:

75mm Non Combustible Mineral Wool Insulation 0.43 W/m²K

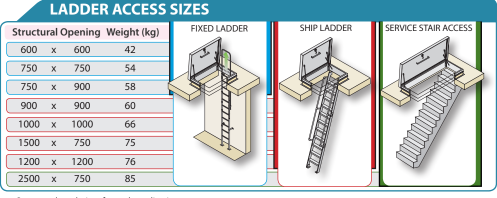
SRHP50/75 STANDARD HATCHES

Standard features

- Full 50mm or 75mm Thermally Broken sections
- Insulation U-Value 0.43 W/m²K fully insulated and energy efficient
- Secure rigid aluminium weather tight construction
- Hatch designed to support a live load of 200 kg/m²
- LO1 Locking Stainless steel Cablock (Other options available)
- Rw25dB acoustic rated
- · Double unbroken seals
- Gas spring assisted operation
- · Hold open stay
- Pull down handle
- · Available in stock sizes detailed below
- Custom made to any size
- Predrilled holes in base flange

CUSTOM MADE TO ANY SIZE

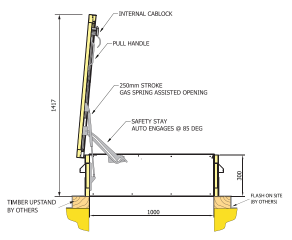






Suggested stock sizes for each application.





SRHP/25

Standard features 25mm PIR Insulation 0.78 W/m²K

25mm THERMAL BREAK

OPTIONAL:

25mm Non Combustible Mineral Wool Insulation 1.14 W/m²K

SRHP/25 PLANT ROOM ACCESS

Standard features

- Full 25mm Thermally broken sections for outstanding insulation
- Insulation U-Value 0.78 W/m²K
- Secure rigid aluminium weather tight construction
- Hatch designed to support a live load of 200 kg/m²
- LO1 Locking stainless steel heavy duty Cablock non locking
- Curb liner
- Heavy Duty Continuous Hinges
- Double unbroken bubble and blade seals
- · Gas spring assisted operation
- · Hold open and closing stay

SRHP25 - Aquaventure Waterpark in Atlantis





Bargoed Library - Wales



Oasis Academy Lord's Hill - Southampton



Roof Hatch for Pitched Roof



HOW TO SPECIFY & ORDER

Choose your model and add the option codes listed, see the example below for a 1000 x 1000 Standard roof hatch with cab lock key locking external handle, and powder coated to RAL 9002. SRHP50 - L04/RAL9002-100.100

If in doubt give our sales team a call on 01922 711185 or use the mail form on our website to contact us.

FIRE RATED ROOF ACCESS

STANDARD

50mm PIR Insulation 0.43 W/m²K

OPTIONAL:

50mm Non Combustible Mineral Wool Insulation 0.63 W/m²K

UP TO 4 HOURS FIRE RATED

UL APPROVED

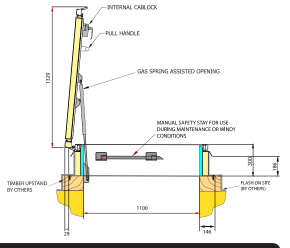


Surespan UL EU Approved SRHTBFR Fire rated roof hatches for up to 90 minutes.

SRHTB/FR

Standard features

- Full 50mm Thermally Broken sections
- Secure rigid aluminium weather tight construction
- Hatch designed to support a live load of 200 kg/m²
- LO1 Locking stainless steel heavy duty Cablock non locking
- Double unbroken seals
- Gas spring assisted operation
- · Hold open stay
- Pull down handle
- · Available in stock sizes detailed below
- Custom made to any size
- Predrilled holes in base flange



CUSTOM MADE TO ANY SIZE

SRHTB/FR ROOF HATCH PROJECT

Hong Kong Airport - 4 hours fire rated



SRHTB/FR ROOF HATCH PROJECT

Dubai International Airport - 2 hours fire rated





CONSERVATION ROOF HATCH

SRHP/RF

Standard features 50mm PIR Insulation 0.78 W/m²K

50mm THERMAL BREAK

OPTIONAL:

50mm Non Combustible Mineral Wool Insulation 0.63 W/m²K

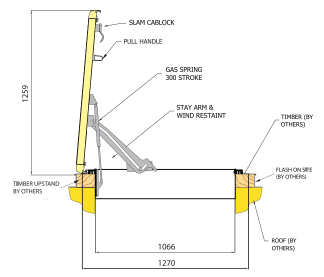


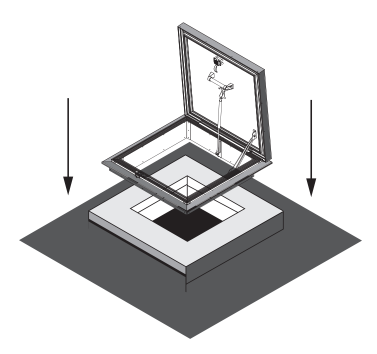
SRHP/RF ROOF HATCH

Standard features

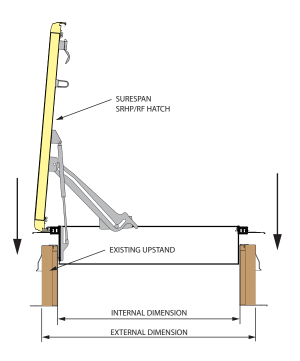
The replacement roof hatch is designed to provide a minimal sightline while still offering easy access. The built-on rain run-off skirt allows for installation to pre-weathered upstands, providing a weather tight finish.

- Full 50mm Thermally broken sections
- Insulation U-Value 0.43 W/m²K
- · Secure rigid aluminium weather tight construction
- The hatch designed to support a live load of 200 kg/m²
- LO1 Locking stainless steel heavy duty Cablock non locking
- Heavy Duty Continuous Hinges
- Double unbroken bubble and blade seals
- Gas spring assisted operation
- Hold open and closing stay
- Pull down handle
- Custom made to any size





FOR EXISTING WEATHERED UPSTAND CONCRETE, TIMBER OR SIMILAR



FOR EXISTING WEATHERED ROOF HATCH UPSTAND (ANY MANUFACTURER)



SRH/DL DOUBLE LEAF

Standard features

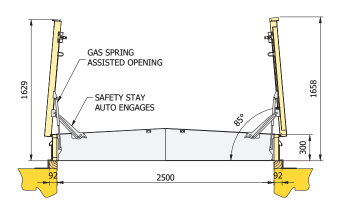
50mm PIR Insulation

0.43 W/m²K

OPTIONAL:

50mm Non Combustible Mineral Wool Insulation 0.63 W/m²K

CUSTOM MADE TO ANY SIZE



OPTIONAL FEATURES

	OPTION CODE
Concealed gas springs	GSC
Electrical option	E
 Acoustic rating to Rw45dB 	45dB
One hour fire rating	FR60
 Two hour fire rating 	FR120
 Powder coated to any RAL colour 	PC/RAL
Trace Heating	TH
SureGuard handrail	SURG
Retractable Safety Grid	SG





HOW TO SPECIFY & ORDER

Choose your model and add the option codes listed above. See the example below for a 2000 x 2000 double leaf roof hatch with external handle and 3 point locking, curb liner, 1 hour fire rated and powder coated to RAL 9002. SRH/DL - L04/L08/CL/FR60/RAL9002-200.200

If in doubt give our sales team a call on 01922 711185 or use the mail form on our website to contact us.

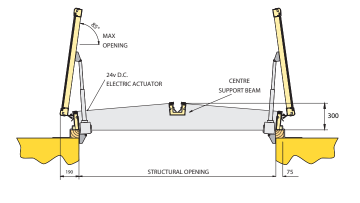
SRH/DL/FRC - FIXED RAIN CHANNEL

- Any locking option
- Gas spring
- Hold open stay
- **Curb liner**
- Fixed rain channel
- Standard features all as double leaf hatch with the addition of a fixed rain channel and non sequenced opening



CUSTOM MADE TO ANY SIZE





SPECIAL PROJECTS

Brief: The client needed to manoeuvre large and heavy items of plant in/out of the building. There was insufficient space and head room for internal lifting equipment.

Solution: Surespan designed and supplied an electrically operated, double leaf roof hatch allowing crane access through the roof.

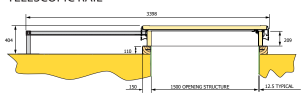






FIXED RAIL 112 000 OPENING 1165

TELESCOPIC RAIL



SLH SLIDING ACCESS HATCH

Standard features

Surespan SLH sliding access hatch. Metal top or glazed sliding hatches are ideal in areas where there is height restriction or risk of high wind. Hatches up to 1500mm of travel are available with completely retractable sliding gear operated by hand or motorized.

OPTIONAL FEATURES

- Retractable Telescopic Rails up to 1500mm
- Electrical option
- Solar
- Locking Internal sliding bolt with padlock hasp
- Pressure sensitive edge
- · Polyester powder coated to any RAL colour
- Rain skirt
- Trace Heating
- · SureGuard handrail

OPTION CODE

RSG

SOLAR SB

PS

PC/RAL

RS

TH

SURG

CUSTOM MADE TO ANY SIZE



HOW TO SPECIFY & ORDER

Choose your model and add the option codes listed above. See the example below for a 1000 x 1000 electrically operated sliding hatch with retractable slider and powder coated to RAL 9002. SLH/E - RSG/RAL9002-100.100

If in doubt give our sales team a call on 01922 711185 or use the mail form on our website to contact us.





QUEBEC BI-FOLDING SLIDING DOOR - 1 OF 6





SLIDING ROOF ACCESS SOLUTIONS







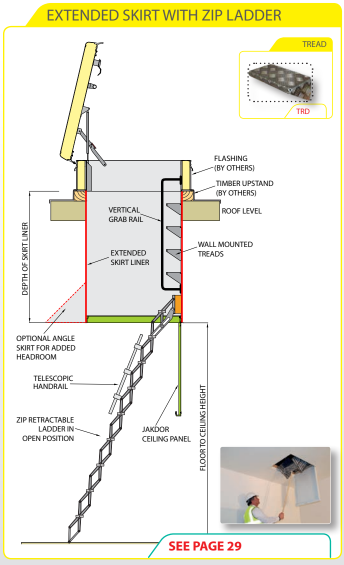


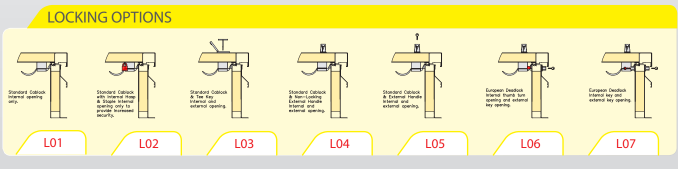


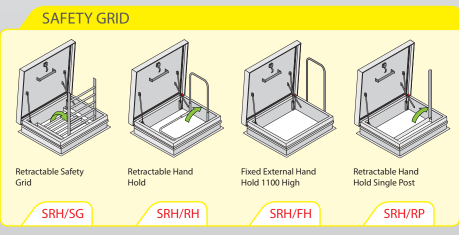


ROOF ACCESS - OPTIONS



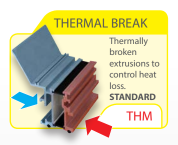








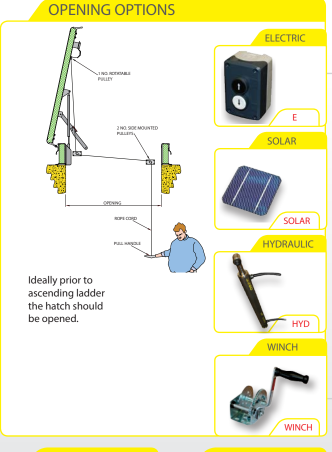
See operations tab











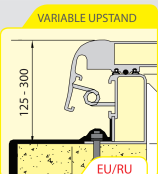


















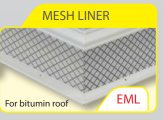
















SMOKE VENTILATORS



SMOKE VENTS

Surespan SRHE/AOV Smoke Ventilators are designed to open in a variety of formats from 140° through to 160°.

All our units come CE Marked and Tested to EN12101-2.

Operated by a 24v DC actuator the hatch lid is filled with 50mm of CFC and HCFC free insulation with a minimum U-Value of 0.43W/m²K. This offers a high level of thermal insulation, together with excellent sound absorption properties. If required, certain units can be supplied with Non-combustible Mineral Wool Insulation

The lids are supported by heavy-duty axel pins and feature an integral 'wrap over' edge, incorporating double unbroken EPDM seals.

SERVICE CONTRACTS

It is recommended that an AOV system is regularly serviced and maintained by specialist personnel on a regular basis.

Surespan can offer a service contract or maintenance agreement which provides tailored maintenance schedules to give peace of mind to the building's owners and occupiers.

SMOKE VENTS

17 140° Smoke Ventilation/Roof Access

CE Marked to EN12101-2 SRHP/AOV Smoke Vent

with offset mechanism for roof access and daily ventilation



18 140° Bespoke Smoke Vents

CE Marked to EN12101-2

Sizes up to 3000 x 1800mm Concealed Actuators option Daily Ventilation



19 Glazed Smoke Vents

CE Marked to EN12101-2

Sizes up to 3000 x 1400 Glazed Lid Concealed Actuators option







SOLID INSULATED LID



SMOKE VENT - CE MARKED

SRHP/AOV

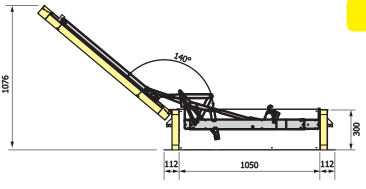
Standard features

- 50mm PIR Insulation 0.43 W/m²K
- **50mm THERMAL BREAK**
- 140° OPENING SOLID TOP OR DOME LID
- **OFFSET MECHANISM FOR PERSONNEL ACCESS**
- **COMFORT VENTILATION**

OPTIONAL:

50mm Non Combustible Mineral Wool Insulation 0.63 W/m²K

CUSTOM MADE TO ANY SIZE

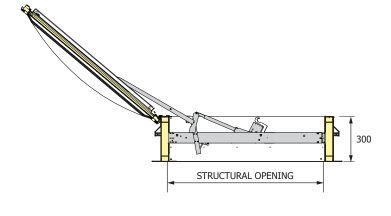


	AOV SMOKE VENTILATORS							
(Model				AIRFLOW			
		Ol	PEN	ING	Approved Document B Geometric Area			
	SRHP/AOV 105.105	1050	Х	1050	1.01m ²			
l	SRHP/AOV 126.126	1260	Х	1260	1.58m ²			
l	SRHP/AOV 130.105	1300	Х	1050	1.36m ²			
	SRHP/AOV 150.105	1500	Х	1050	1.57m²			

Suggested sizes for each application.



POLYCARBONATE DOME



EN12101-2 PERFORMANCE

Free Aerodynamic Area	1.0 or 1.5m ²
Reliability	RE 1,000 (10,000 Comfort Ventilation)
Snow Load	SL 500
Low Ambient Temp	T (-15°)
Wind Load	WL 1500
Resistance to heat	B300

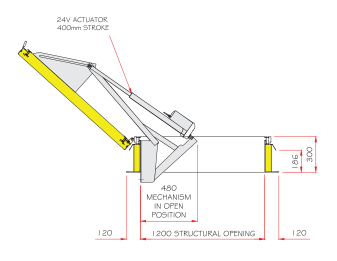


BESPOKE SMOKE VENT - CE MARKED

Standard features

- Any size up to 1800 x 3000mm
- 50mm PIR Insulation 0.43 W/m²K
- Thermally Broken lid and upstand
- 140° Opening Solid Top
- Mechanism(s) can be offset and/or concealed

CUSTOM MADE TO ANY SIZE



AOV SMOKE VENTILATORS								
Model	STRUCTURAL OPENING		RAL	Free Aerodynamic Area m ²	Mechanism Position			
SRHE/AOV 105.105	1050	Х	1050	1.00 m ²	Single			
SRHE/AOV 150.150	1500	Х	1500	2.10 m ²	Twin			
SRHE/AOV 120.200	1200	Х	2000	2.25 m ²	Twin			
SRHE/AOV 105.150	1050	Х	1500	1.42 m ²	Twin			
SRHE/AOV 150.300	1500	Х	3000	4.35 m ²	Twin			
SRHE/AOV 180.300	1800	Х	3000	4.35 m ²	Twin			

Suggested sizes for each application.

BESPOKE SMOKE VENTS

University of the Arts - London Bespoke electric roof hatch with combined smoke ventilation













Concealed mechanism

Concealed actuators

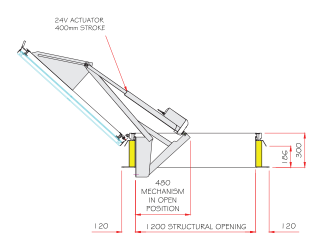
BESPOKE GLAZED AOV - CE MARKED

Standard features

- Any size up to 1400 x 3000mm
- Double Glazed 35.5mm Glass
- 50mm PIR Insulation 0.43 W/m²K
- Thermally Broken
- 140° Opening Glazed Lid
- Mechanism(s) can be offset and/or concealed







AOV SMOKE VENTILATORS

Model	STRUCTURAL OPENING			Free Aerodynamic Area m²	Mechanism Position
SRHGE/AOV 105.105	1050	х	1050	1.00 m ²	Single
SRHGE/AOV 150.150	1500	Х	1500	2.10 m ²	Twin
SRHGE/AOV 120.200	1200	х	2000	2.25 m ²	Twin
SRHGE/AOV 150.200	1500	х	2000	1.42 m ²	Twin
SRHGE/AOV 140.300	1400	Х	3000	3.90 m ²	Twin

Suggested sizes for each application.

GLAZING SPECIFICATION

35.5mm sealed double glazed unit will comprise 6mm toughened K polished all round outer pane, 20mm Warm Edge silver spacer Bar argon filled, Pilkington 9.5mm toughened & laminated inner pane.















GLAZED ACCESS



GLAZED ACCESS

Surespan SRHG glazed access hatches are generally used where there is a need or desire to allow light into the area below the unit or to maintain external views. Most of our access hatches can be offered with a glazed lid with considerations being given for the size and weight of the unit.

In todays modern world there are various options for a glazing system. In collaboration with our glazing suppliers we can generally provide a system to meet whatever is required by our customers. Our range offers double glazed, triple glazed, walk-on, with various textures and finishes to suit.

As full members of the National Association of Rooflight manufacturers (NARM), we seek to ensure that our products conform to the latest standards and technology available in glazed systems.



GLAZED

22 FIXED GLAZED

Fixed glazed



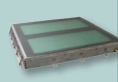
GLAZED ROOF ACCESS

Glazed roof hatch



26 WALK-ON GLASS

Walk-on glass access hatches and fixed glazed units



















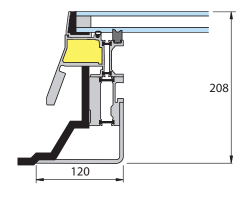
FGL-FIXED ROOFLIGHT

Standard features

The 35.5mm sealed double glazed unit will comprise Pilkington 6mm toughened K polished all round outer pane, 20mm Warm Edge silver spacer Bar argon filled, Pilkington 9.5mm toughened & laminated inner pane. This sealed glazed unit has a U-Value of 1.5 W/m²K.

Surespan stock sizes are polyester powder coated RAL7015 Slate Grey as standard. Other RAL colours can be provided on request.

FGL/208

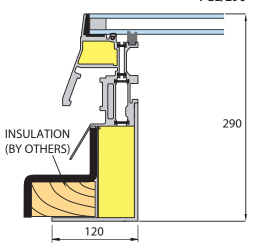


OPTIONAL FEATURES

	OPTION CODE
Upstand 208mm	FGL/208
Upstand 290mm	FGL/290
Upstand - Custom size	EU/RU
• Walk on glass	GWO
Ventilated upstand	VU
· Available powder coated to any standard RAL colou	r PC/RAL
Trace Heating	TH
SureGuard handrail	SURG

CUSTOM MADE TO ANY SIZE

FGL/290



SIZES		
PRODUCT Ref	SIZE	WEIGHT
FGL 60.60	600 x 600	41 kg
FGL 75.75	750 x 750	56 kg
FGL 900.900	900 x 900	71 kg
FGL 100.100	1000 x 1000	83 kg
FGL 120.120	1200 x 1200	107 kg
FGL 100.150	1000 x 1500	108 kg
FGL 100.200	1000 x 2000	133 kg

A minimum upstand pitch of 5 degrees is recommended. For self cleaning glass 15 degrees is required.



HOW TO SPECIFY & ORDER

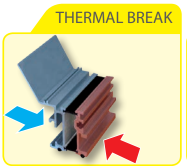
Choose your model and add the option codes listed above, see the example below for a 1000 x 1000 Fixed glazed rooflight 208 overall height with ventilated upstand, walk on glass and powder coated to RAL 9002. FGL/208 - VU/GWO/RAL9002-100.100

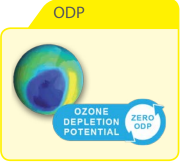
If in doubt give our sales team a call on 01922 711185 or use the mail form on our website to contact us.









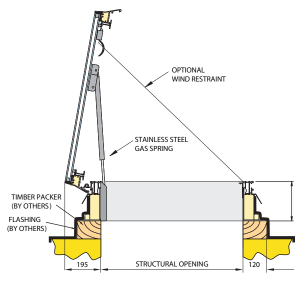














SRHG – GLAZED ROOF ACCESS

The 35.5mm sealed double glazed unit will comprise Pilkington 6mm toughened K polished all round outer pane, 20mm Warm Edge silver spacer Bar argon filled, Pilkington 9.5mm toughened & laminated inner pane. This sealed glazed unit has a U-Value of 1.5 W/m²K.

OPTION CODE

OPTIONAL FEATURES

SG • Retractable safety grid • Retractable hand hold RH • Retractable single pole RP • Powder coated (RAL colours) PC/RAL Acoustic to Rw45dB 45dB Extended/Reduced upstand EU/RU • Electric E Solar **SOLAR** Hydraulic (for larger hatches) HYD Concealed gas spring **GSC** Concealed motors **ECM** SS304 or SS316 • Stainless steel SS304 & SS316 · Walk on top surface A (Loading) • Pressure sensitive edges PS VU Ventilated upstand Trace Heating TΗ **SURG** · Sureguard handrail

CUSTOM MADE TO ANY SIZE



HOW TO SPECIFY & ORDER

Choose your model and add the option codes listed above. See the example below for a 1000 x 1000 Glazed hatch electrically operated concealed motors, solar controlled and powder coated to RAL 9002. SRHGE - ECM/SOLAR/RAL9002-100.100

If in doubt give our sales team a call on 01922 711185 or use the mail form on our website to contact us.

GLAZED ACCESS SOLUTIONS



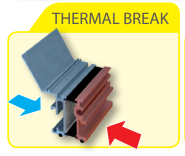








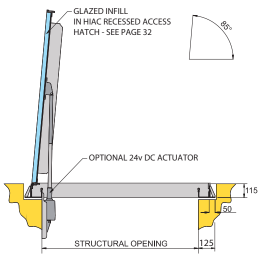
















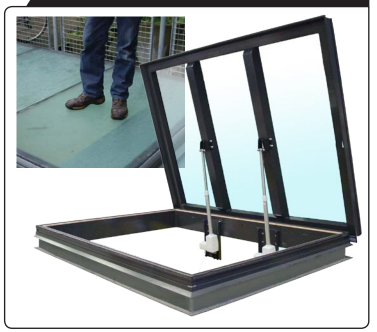
GWO - WALK ON GLASS

Surespan walk on glass access hatches are produced in a HIAC frame as detailed on pages 32 and 33. Operation as standard is by stainless steel gas spring assisted lift with hydraulic or electric lifting options available. Domestic loading at 1.4 kN concentrated and 1.5 kN/m² UDL and a U value of 5.4W/m2K.



CUSTOM MADE TO ANY SIZE

WALK ON GLAZED



HOW TO SPECIFY & ORDER

Choose your model and add the option codes listed on pages 84 and 85, see the example below for a 1000 x 1000 Walk on glazed access hatch pedestrian loading with concealed gas springs and powder coated to RAL 9002.

GWO - A/GSC/RAL9002-100.100

If in doubt give our sales team a call on 01922 711185 or use the mail form on our website to contact us.







BOXED GLAZED FLOOR ACCESS SOLUTIONS

Surespan boxed glazed rooftop access features 35.5mm sealed double glazed unit and are custom made to any size.



Putney Bridge Road - London



Downtown Doha - Qatar



Circle Bath Hospital - Bath



Boxed Glazed Rooflight with fixed section - London



FLOOR ACCESS



FLOOR ACCESS

Surespan SAC and HIAC Floor Access covers are designed to cover a wide range of applications and finishes, from patterned tread plate to carpet or vinyl tiles, through to recess for timber, ceramics, concrete or walk-on glass.

Featuring gas spring assisted operation, these access covers allow fingertip opening of the lid.

Floor Access Covers are designed to take loadings of up to 16 tonnes (FACTA Class E for vehicular traffic in off-street locations).





RECESSED

30 HIAC RECESSED

For internal or external use with a variety of infill



FLUSH

36 SAC FLUSH ACCESS HATCH

Pedestrian to FACTA Class E rating



40 ENDURANCE HEAVY DUTY

For use in non traffic areas



UPSTAND

42 RSI UPSTAND

For use in non traffic areas



44 FLOOR DUCTING

Fast and easy to install modular floor ducting.











	Com	******	CLW	Wheel Loads		Lond Took Date		
	Comparisons***		GLW			Load Test Data		
FACTA Class	EN124 Class	BS497 approx. equivalent class	Gross Laden Vehicle Weight	Wheel Loads ** (Slow Moving pneumatic)	Wheel Loads ** (Slow Moving solid)	Acceptance Test (Static Wheel Load plus overload & dynamic effects)	Strength Test (Acceptance Test load plus ultimate safety factor)	
A Pedestrian	A15	С	Pedestrian Duty	0.6 tonne (5kN)	N/A	5.0 x 1.0 x 1.0 = 5.0kN	5.0 x 1.6 = 8.0kN	
AA Domestic driveways	N/A	N/A	5 Tonne	1.5 tonne (15kN)	N/A	15.0 x 1.1 x 1.15 = 19.0kN	19.0 x 1.6 = 31.0kN	
AAA Light Pallet Trucks	N/A	N/A	10 Tonne	2.5 tonne (25kN)	0.5 tonne	25.0 x 1.1 x 1.15 = 32.0kN	32 .0 x 1.6 = 52.0kN	
B Pick Up Trucks	B125	В	Up To 44 Tonne *	5.0 tonne (50kN)	0.75 tonne	50.0 x 1.1 x 1.15 = 63.25kN	63.25 x 1.6 = 101.0kN	
C Industrial plants	C250		Up to 44 tonne but under special conditions *	6.5 tonne (65kN)	1.0 tonne	65.0 x 1.1 x 1.15 or 50.0 x 1.1 x 1.5 = 82.5kN	82.5 x 1.6 = 132.0kN	
D Fast Moving HGV's	D400	D	Up to 44 tonne but under special conditions *	11.0 tonne (108kN)	3.0 tonne	108.0 x 1.1 x 1.15 or 50.0 x 1.1 x 2.5 = 137.5kN	137.5 x 1.6 = 220.0kN	
E Heavy Duty Forklifts	E600	N/A	Special application vehicles	16.0 tonne (158kN)	5.0 tonne	158.0 x 1.1 x 1.15 = 200.0kN	200.0 x 1.6 = 320.0kN	
F Airfields	F900	N/A	Special application vehicles	24.0 tonne (237kN)	N/A	237.0 x 1.1 x 1.15 = 300.0kN	300.0 x 1.6 = 480.0kN	



^{*}Under the "Road Vehicles (Authorised Weight) Regulations 1998", Axle weights for the UK are limited to 11.5 tonnes maximum Refer to Acceptance Test for maximum design load/load bearing capacity.

**Slow moving wheel loads are deemed to be speeds no greater that 20mph.

***These comparisons are indicative of the typical suitable area of application of each product call and are not like for like performance comparison. Comparisons are for guidance only and are not intended to be exact.

Information correct March 2013.

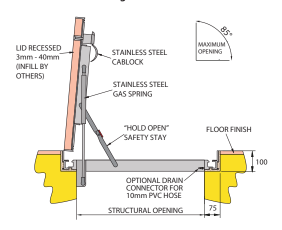
HIAC - FLOOR ACCESS

Surespan HIAC recessed access hatches have a pan type door and can be recessed from 3mm to 100mm. The hatches are rated from FACTA class A-E. The hatches are manufactured from aluminium or stainless steel and operated by either stainless steel gas springs, 24v DC actuators or hydraulics.

This access hatch type is not watertight, if a self draining cover is required please specify. Any water passing the seals will be dispersed via an integral drainage channel, which is fitted with an optional internal or external 34 inch flexible hose adaptor (for connection to drain by others).

As part of the initial enquiry the weight of the infill must be advised to enable us to determine the method of operation.

HIAC Access Cover - Single Leaf



OPTIONAL FEATURES

- Retractable safety grid
- Retractable hand hold
- Retractable single pole
- Retractable protection covers
- Drainage connection
- Powder coated (RAL colours)
- SUREGRIP® Non slip coating
- Viewing window
- Electric
- Hydraulic (for larger hatches)
- Stainless steel
- · Stainless steel trim
- Loading
- Acoustic to Rw45dB
- Fire rating
- · Internal pull handle
- SureGuard handrail

OPTION CODE

SG

RH

RP

RPC DC

PC/RAL (Underside only)

SGRIP

vw

HYD

SS304 or SS316

SST

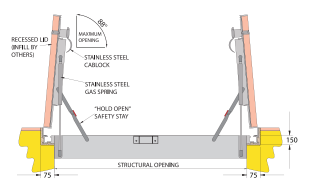
A-F See FACTA table page 29

45dB

FR60, FR120, FR180

IPH **SURG**

HIAC Access Cover - Double Leaf



STANDAR	RD SIZ	ZES	
PRODUCT Ref	:	SIZE	
HIAC 60.60	600	Χ	600
HIAC 75.75	750	Х	750
HIAC 90.75	900	Х	750
HIAC 90.90	900	Χ	900
HIAC 100.100	1000	Х	1000
HIAC 120.120	1200	Х	1200
HIAC 120.180	1200	Х	1800
HIAC 150.150	1500	Χ	1500

LOCKING OPTIONS







LB - Locking padlock box Integral locking box for additional security



EIM - Electrical interlock (Micro switch) When remote or automatic light switching is required



Internal only



CAML - Cam lock Additional locking positive sealing



ELB - Electrical locking box For additional security when linked to a BMS system.



L07C - Concealed dead lock Key or thumb turn opening with cover plate.



panic release handle

CUSTOM MADE TO ANY SIZE

WOOD/TILE INFILL RECESSED ACCESS















TILE/TERRAZZO





CASE STUDIES

The Balancing Barn



Yale University





Residential House - London



STONE/GRANITE







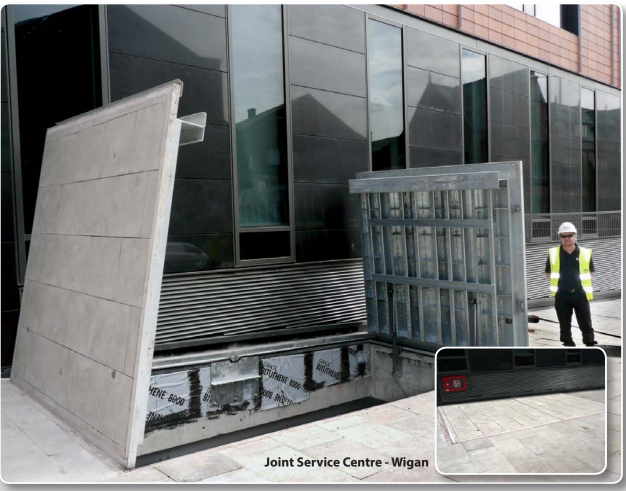








STONE/GRANITE



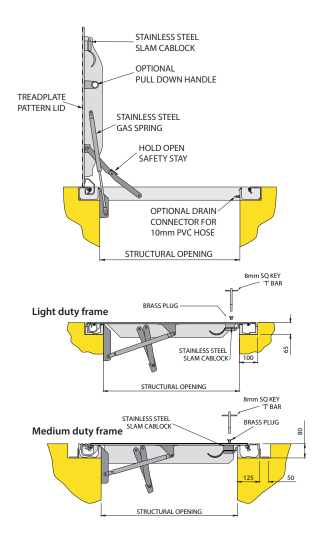


STONE/GRANITE









STANDARD SIZES PRODUCT Ref WEIGHT SIZE SAC 60.60 600 600 33 kg Х 43 kg SAC 75.75 750 750 SAC 90.75 900 750 47 kg SAC 90.90 900 900 53 kg Х 61 kg SAC 100.100 1000 1000 Χ 1200 1200 77 kg SAC 120.120 Х SAC 120.180 1200 1800 102 kg Х SAC 150.150 1500 Х 1500 104 kg

SAC - FLUSH ACCESS

Surespan type SAC Heavy Duty Access Covers are designed to be rated up to Facta Class E for vehicular traffic in off-street locations. The lids are manufactured in aluminium. The aluminium hatches can take loadings from 5 to 19 tonnes (FACTA class B to E) and are available in standard single and double leaf sizes, see the chart on page 29.

LOCKING OPTIONS



CUSTOM MADE TO ANY SIZE



HOW TO SPECIFY & ORDER

Choose your model and add the option codes listed above, see the example below for a 1000 x 1000 Flush access cover, pedestrian loading, retractable safety grid, drainage connector and powder coated to RAL 9002. SAC - A/SG/DC/RAL9002-100.100

If in doubt give our sales team a call on 01922 711185 or use the mail form on our website to contact us.

OPTIONAL FEATURES

• Retractable safety grid

• Retractable hand hold

• Retractable single pole

• Retractable protection covers

Drainage connection

• Powder coated (RAL colours)

• SUREGRIP® Non slip coating

Viewing window

• Electric

• Hydraulic (for larger hatches)

Stainless steel

Loading

· Ventilated upstand

Acoustic to Rw45dB

Fire rating

Internal pull handle

• Emergency panic release handle ERH

SureGuard handrail

OPTION CODE

SG

RH

RP

RPC

DC

PC/RAL **SGRIP**

٧W

HYD

SS304 or SS316

A-F See FACTA table page 29

VU 45dB

FR60, FR120, FR180

IPH SURG

CUSTOM MADE TO ANY SIZE

SPECIAL PROJECTS

Surespan manufactured and supplied a floor hatch to enable a Finnish energy company to access their biomass pit at their new energy plant in Lithuania. The 5000 x 5000mm hydraulically operated, double leaf hatch was designed to be easily operated by an electrically driven pump power pack.

Access was required for a grab crane to gain easy access to the biomass fuel store. Surespan worked with engineering consultants AF Consult to come up with an effective solution.















SAC SOLUTIONS









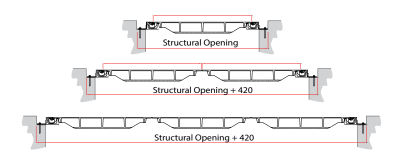


ENDURANCE HEAVY DUTY

Surespan Endurance Heavy Duty Access Covers are designed to be rated up to Facta Class E for vehicular traffic in off-street locations. The lids are manufactured in cast aluminium alloy. The aluminium alloy hatches can take loadings from 5 to 19 tonnes (FACTA class B to E) and are available in standard single, double and multi leaf configurations.

ALL SIZES IN STOCK



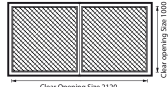


COMBINE SINGLE LEAF SIZES TO CREATE LARGER COMBINATIONS

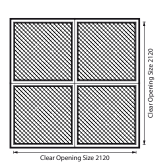


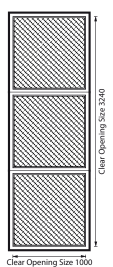






Clear Opening Size 2120



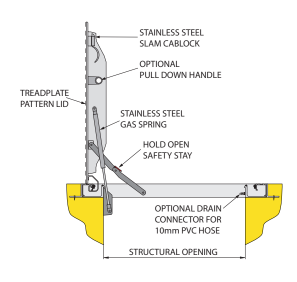


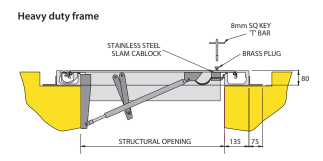
HOW TO SPECIFY & ORDER

Choose your model and add the option codes listed above. See the example below for a 1000 x 1000 E-Class heavy duty access cover, FACTA Class - D loading, retractable safety grid, drainage connector and powder coated to RAL 9002.

EHDC - D/SG/DC/RAL9002-100.100

If in doubt give our sales team a call on 01922 711185 or use the mail form on our website to contact us.











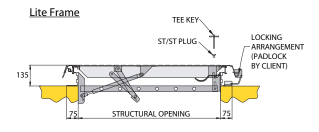


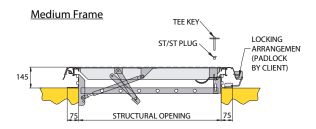






STAINLESS STEEL CABLOCK ക്ക OPENING GAS SPRING ASSISTED OPENING 'HOLD OPEN" SAFETY STAY STRUCTURAL OPENING





STANDARD SIZES PRODUCT Ref SIZE WEIGHT 34 kg RSI 60.60 600 600 Х 750 750 45 kg RSI 75.75 50 kg RSI 90.75 900 750 RSI 90.90 900 900 56 kg 1000 1000 64 kg RSI 100.100 Х 1200 RSI120.120 1200 81 kg Χ RSI 120.180 1200 Х 1800 109 kg 1500 1500 111 kg RSI 150.150 Х

RSI - UPSTAND ACCESS

SURESPAN type RSI Upstand aluminium upstand access covers are rated at 2.5 kN/m² loading. The cover comes complete with stainless steel gas spring assisted high grade magnesium alloy tread plate lid which locks in the open position with a safety hold open stay to prevent against accidental closure. A stainless steel slam action cablock as illustrated is fitted as standard to lock the lids. These locks are easily opened from the inside and Tee key operated from the outside. Other locking provisions including locking boxes and electrical interlock which are available on our options list. The patent marine alloy frame with unique hinges incorporate a double unbroken EPDM seals to help prevent the ingress of dirt and moisture.

OPTIONAL FEATURES

- Retractable safety grid
- Retractable hand hold
- Retractable single pole
- Drainage connection
- Powder coated (RAL colours)
- SUREGRIP® Non slip coating
- Viewing window
- Electric
- Hydraulic (for larger hatches)
- Stainless steel
- Ventilated upstand
- Acoustic to Rw45dB
- Fire rating
- · Internal pull handle
- SureGuard handrail

OPTION CODE

SG

RH RP

DC

PC/RAL **SGRIP**

HYD

SS304 or SS316

VU

45dB

FR60, FR120, FR180

IPH

SURG

LOCKING OPTIONS







LB - Locking padlock box Integral locking box for additional security



EIM - Electrical interlock (Micro switch) When remote alarm indication switching is required



SB - Shoot bolt lock



CAML - Cam lock Additional locking device to ensure







<mark>dead lock</mark> Key or thumb turn opening



padlock by others

CUSTOM MADE TO ANY SIZE

HOW TO SPECIFY & ORDER

Choose your model and add the option codes listed above, see the example below for a 1000 x 1000 with a 140 high upstand, retractable safety grid, ventilated upstand and powder coated to RAL 9002. RSI - 140/SG/VU/RAL9002-100.100

If in doubt give our sales team a call on 01922 711185 or use the mail form on our website to contact us.

UPSTAND SOLUTIONS









SPECIAL APPLICATIONS



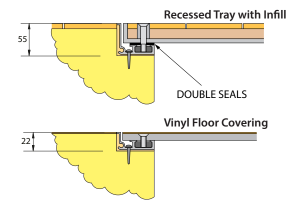








Tread Plate 22 Planking VARIES



Illustrated are standard 90°, 180° and 135° corner joints. Special inserts are available at any angle to connect two lengths of curbing as required - the curbing is simply mitred and fitted together. Special clips for individual situations can be supplied for a variety of purposes.



FD - FLOOR DUCTING

Fast and easy to install - the modular nature of this system allows for prefabricated sections and corners to be made up.

No pre-drilling - profile design allows the locating nuts for floor plate to slide along its full length, accommodating discrepancies in the floor plate drilling centres.

Moveable anchor points - profile design allows the anchor lugs to be moved to any point along a length of the section accommodating inaccuracies in pre-cast pockets and easily allows the addition of extra lugs if required.

Cost effective - the flexibility of the system, together with its ease of installation drastically reduces time, when compared to traditionally fabricated systems. It also eliminates fabrication errors and expensive mistakes on site.

OPTIONAL FEATURES

OPTION CODE

- Loading
- SUREGRIP® Non slip coating
- Stainless steel
- Fire rating
- Acoustic to Rw45dB
- Watertight

A-F See FACTA table page 29

SGRIP

SS304 or SS316

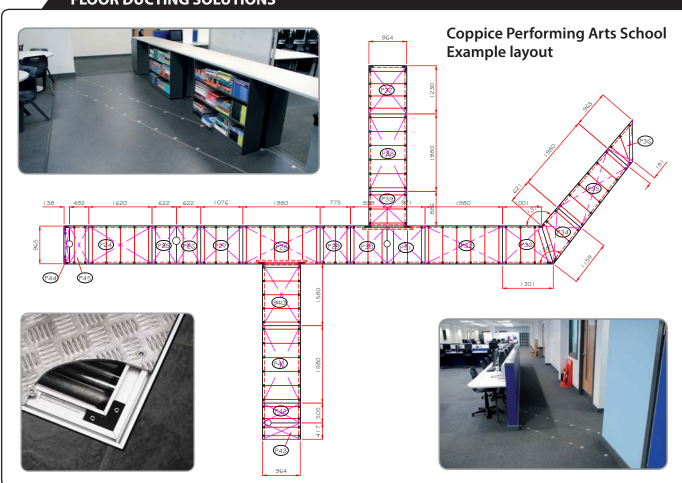
FR60, FR120, FR180

45dB WT

CUSTOM MADE TO ANY SIZE

FLOOR DUCTING SOLUTIONS

FLOOR DUCTING SOLUTIONS





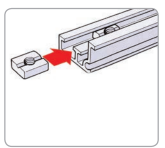
SUREGRIP®

SUREGRIP is specifically designed for permanent markings on all roads, highways, car parks and playgrounds.

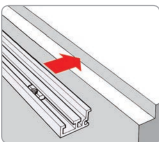
SUREGRIP can be customized for any application, logo or signature which can be provided in a range of colours.



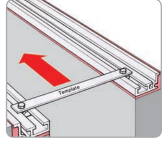
INSTALLATION



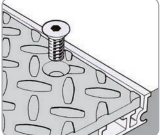
1. Slide retaining lugs and special nut sections into curbing.



2. Offer curbing to rebate.



as shown and grout complete curbing assembly in position.



3. Check alignment with template 4. Position flooring plates, align nuts with predrilled flooring plates and bolt flooring down.



BIOMASS FUEL DOORS

Biomass Fuel Doors



BIOMASS FUEL DOORS

Surespan designs and supplies Biomass Fuel Doors to a variety of designs to suit a variety of applications. Biomass Fuel Doors can be operated either manually, hydraulically or electrically and are manufactured in aluminium for single or double leaf upstand access covers are rated at 5kN/m² loading or flush floor doors capable of taking traffic loadings up to FACTA class E. See load chart on page 29. The patent marine alloy frame incorporates a single or double unbroken EPDM seal, to help prevent the ingress of dirt and moisture, offering water and near airtight seal. Vented, insulated and airtight options are available.

Biomass Fuel doors can be manufactured to include an anti slip surface, available in a range of colours. Please see our Suregrip option for further details.

Surespan Ventilators with micro mesh filters are also available.

SAC BIOMASS

48 SAC FLUSH BIOMASS HATCH

SAC in use for traffic areas - See SAC section for full specification details

49 RSI UPSTAND BIOMASS HATCH

RSI upstand used for non traffic areas - See RSI section for full specification details















Biomass Fuel Doors



STAINLESS STEEL SLAM CABLOCK OPTIONAL PULL DOWN HANDLE TREADPI ATE PATTERN LID STAINLESS STEEL GAS SPRING HOLD OPEN SAFETY STAY STRUCTURAL OPENING

SAC BIOMASS FLUSH - WHEEL LOADING

SAC for use in off street traffic areas

OPTIONAL FEATURES

OPTION CODE

• Hatch with Flush internal skin

• Electric

Hydraulic (for larger hatches)

HYD A-F See FACTA table page 29 Loading (SAC only)

Viewing window

Ventilated upstand

• Powder coated (RAL colours)

• SUREGRIP® Non slip coating

• Acoustic to Rw45dB

Fire rating

• Drainage connection

SureGuard Handrail

vw VU

FIS

PC/RAL

SGRIP 45dB

FR60, FR120, FR180

DC **SURG**

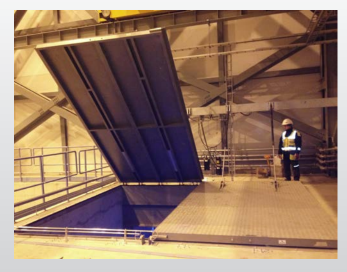
CUSTOM MADE TO ANY SIZE



BIOMASS PROJECT

Finnish energy group Fortum - Lithuania

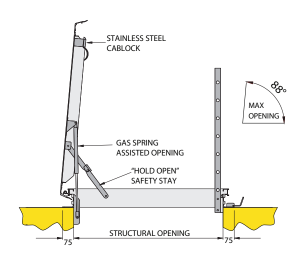
Double leaf upstand access hatch (2 x 2500 x 5000) with tread plate top, operated by external hydraulic cylinders with vertical support towers in mild steel and hand pump.





RSI BIOMASS UPSTAND

RSI upstand used for non traffic areas





BIOMASS

Surespan RSI and SAC aluminium single or double leaf flush or upstand access covers are rated at 5kN/m² up to a maximum of Facta class E loading. Surespan Biomass covers can be manufactured to include Suregrip anti slip surfacing, available in a range of colours.





LADDERS



LADDERS

Surespan ladders are designed specifically for use where safe, vertical access is required.

The standard designs of the ladder together with the range of accessories give specifiers flexibility and choice. All ladders and fire escapes comply with relevant building regulations or safety standards.

Surespan access ladders can be powder coated to match the façade of the building.



LADDERS

52 STANDARD LADDERS

Standard access ladders



54 SHIPS LADDERS

Ships access ladders

56 ZIP LADDERS

Zip 4-7 Zip 8



60 DROP**DOWN LADDERS**

Drop down safety ladders























SL ACCESS LADDERS

Surespan SLC/RS Standard Ladder with retractable counter balanced lower section. Stringers from size 8 structural tube (48.3 o/d) set 400 apart with Surespan safegrip serrated rungs at 250 centres. Cage from 50 x 5 flat hoops set at a maximum 900 centres with 6 no. vertical straps with caged nuts. Cage will be extended from 2.4m from the ground level. Stays will be positioned at a maximum of 2400 centres.

SLC/RS - Retractable Lower Section

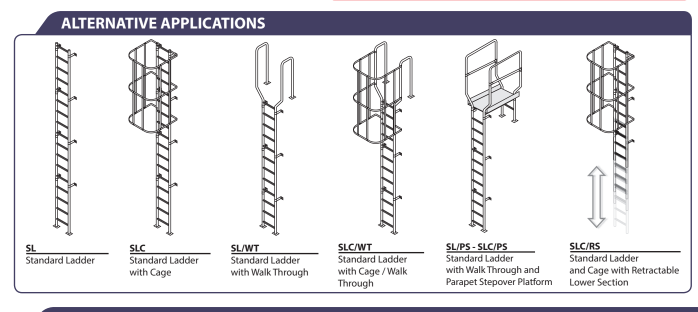
The retractable SureSlide mechanism allows the lower section to slide up and down with ease. The lower section can be released from the top of the ladder for escape from the roof. Operation from below can be accommodated. Polyester powder coating available to match the fabric of the building.

HOW TO SPECIFY & ORDER

Choose your model and add the accessory codes, see the example below for a 3000 standard access ladder with retractable handhold, 2000 long ladder guard and powder coated to RAL 9002.

SLC - RH/LG20/PCRAL9002-300

If in doubt give our sales team a call on 01922 711185 or use the mail form on our website to contact us.



FEATURES/ACCESSORIES

are recommended at 6m

betweens platforms or

landings.



designed to fit onto our SL ladders

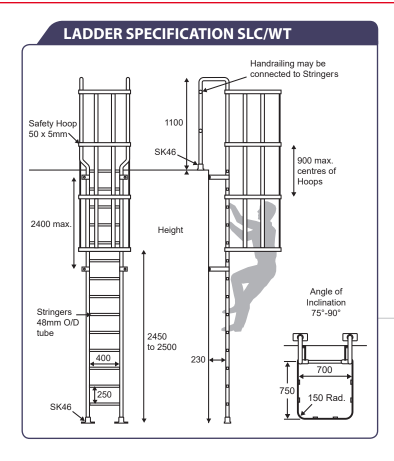
LG2 - 2m long, LG25 - 2.5m long.

to prevent unauthorized use.

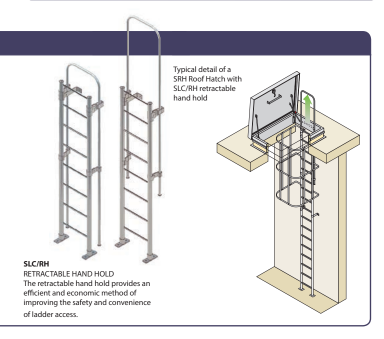
guard designed to fit over any existing

ladder to prevent unauthorized use.

LG2 - 2m long, LG25 - 2.5m long.

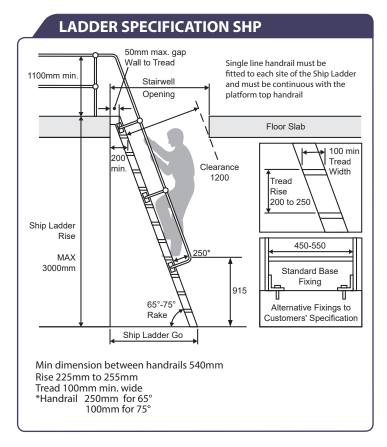


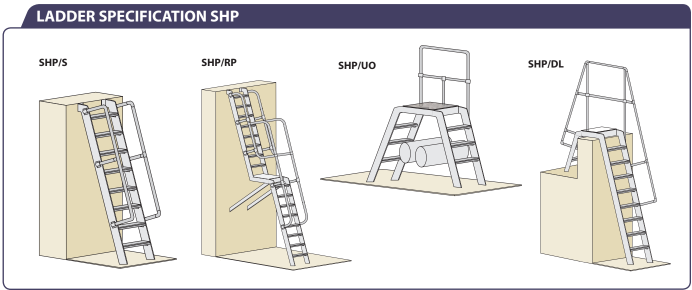


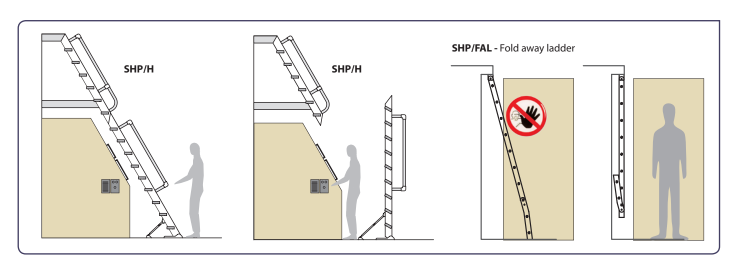




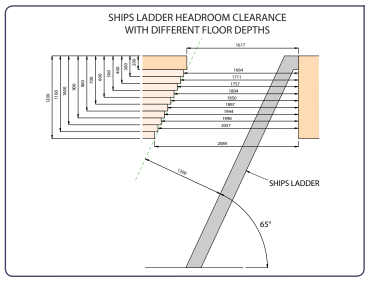








75° - 90° FIXED ACCESS 65° - 75° SHP SHIP LADDERS 50° - 65° DANGER TO BE AVOIDED 30° - 50° STAIRCASES 15° - 30° TO BE AVOIDED 0° - 15° RAMPS



SHIPS LADDER WITH ROOF HATCH AND SIDE DOOR Surespan Ships Ladders can be designed and supplied in conjunction with a top opening roof hatch with side door. HINGED DOOR HANDRAIL ON BOTH SIDES

SHP ACCESS LADDERS

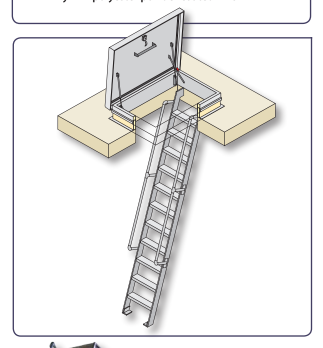
Surespan Ships Ladders SHP

Ships Ladders are manufactured from aluminium and are a cost effective proven access system compatible with Surespan 'SpeedKlamp' alloy handrail system. Ships ladders and safety rails can be supplied polyester powder coated to any standard RAL colour or with a mill finish. The ladders are designed for use in the 65° to 75° range. All Surespan access systems and fire escapes are designed in accordance with BS 5395: Part 3: 1985 and comply with relevant Building Regulations.

Consult our technical sales team who will design/specify your ships ladder.

Surespan Ships ladders for Safe vertical access.

- Custom made to any size
- Range of accessories
- Safe Tread chequer plate aluminium treads
- Preformed stringers set 450 550 apart
- Treads at 250 centers
- Any RAL polyester powder coated finish









MINIMUM DISTANCE TO FIRST WALL MOUNTED RUNG



be offered to assist with vertical access.

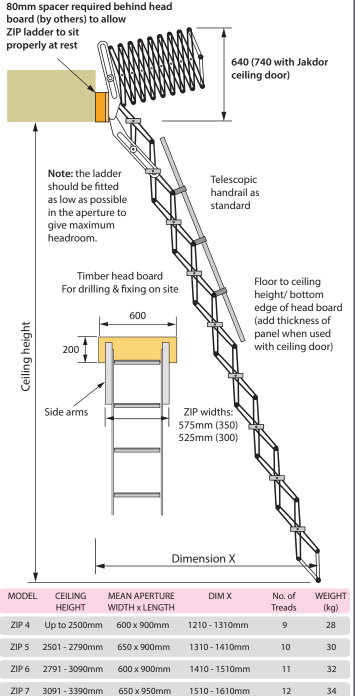


ZIP 4 - 7 RETRACTABLE LADDERS

Surespan's commercial heavy duty Zip ladders provide the simple solution to plant room access. Incorporating deep and wide anti-slip treads, a counterbalance spring action ensures that the stairway can be operated with a minimum of effort. Mounted on a headboard for easy installation. Maximum loading 200kg/tread or 500kg/m2 of the overall structure.

Surespan Zip ladders are tested and certified to EN 14975.

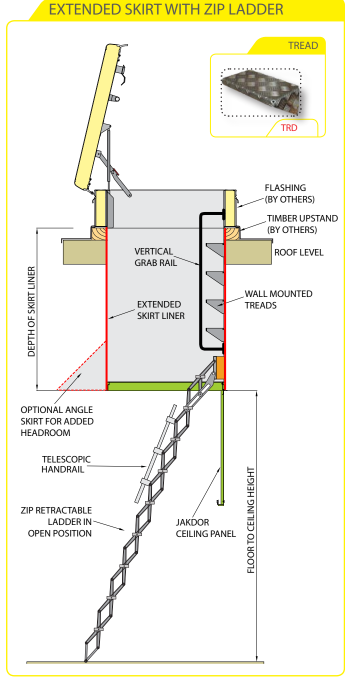
ZIP LADDER OPERATING DIMENSIONS



Note: Add 50mm to allow for frame thickness of Jakdor ceiling door. Customer to ensure the aperture size is large enough for their requirements. All Treads size: 140 - 350mm







SHIPPING SPECIFICATION Boxed ready for shipping Size 750 (Length) x 600 (Width) x 570 (Height) See chart on page 70 for weights ZIP 4 ZIP 5 ZIP 6 ZIP 7







ZIP 8 WITH VERTICAL WALL ACCESS

ZIP8VTR VERTICAL WALL ACCESS. ZIP 8 vertical retractable ladder can be manufactured for vertical wall access and is made to order. As standard the ZIP8VTR ladder is provided ready mounted to a timber trap door and casing.





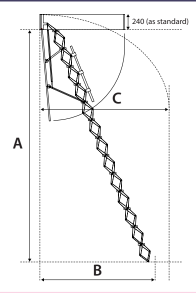


ZIP 8 WITH TRAP DOOR

Surespan ZIP 8 heavy duty retractable ladders are made to order to suit your floor to ceiling height. This unit comes complete, ready mounted to a wooden ceiling door within a 19mm thick wooden casing 240 deep, which acts as a lining for the ceiling aperture when the unit is fitted in position.

The aperture size will be determined by the height of the ladder. Options available include electrically operated, 30 and 90 minute fire rated and top operating mechanism.

ZIP 8 OPERATING DIMENSIONS



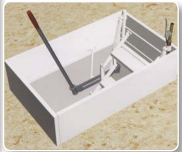
A FLOOR TO CEILING HEIGHT (mm)	B TOUCH DOWN POINT (mm)	C OPERATING SPACE (mm)
2200 - 2500	1350 - 1200	1450
2510 - 2790	1450 - 1300	1550
2800 - 3090	1550 - 1440	1650
3100 - 3390	1660 - 1540	1770
3400 - 3690	1770 - 1640	1890
3700 - 3990	1880 - 1740	2010
4000 - 4300	1980 - 1830	2030

The floor to ceiling height will determine the length of the structural opening. Contact our sales department for more details.

TOP OPERATING HANDLE - ZIP 8 ONLY



ZIP8 TRH TOP OPERATING HANDLE Handle and cable release system to unlock the ceiling trapdoor from above. Open and close both ceiling trapdoor and retractable ladder by pushing or pulling with operating pole.





OPTIONS



Zip Wall Treads ZWT 300mm wide wall mounted tread are used within the ceiling aperture to assist with access. To be used on ZIP ladders with 350mm wide treads to ensure the first tread fits within the ladder scissor arms when in its closed position.

ZIP Vertical Fixed ZipRail ZWG A safety feature where wall mounted treads are required, a vertical fixed ZipRail either side of the rungs can be offered to assist with vertical access.





ZIP Telescopic Handrail ZTH Can be provided to fit on one or both sides of the zip retractable ladder for additional safety.

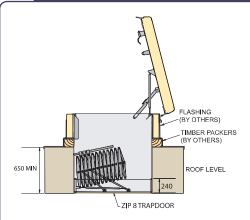
> ZTH for one side only ZTH2 for both sides

ZIP 8 ELECTRICALLY OPERATED

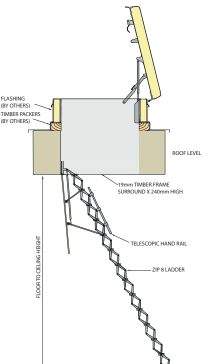


The ZIP8E Electric is made to order to suit your floor to ceiling height. Operated by a 24v DC electric drive with emergency power supply, it is operated by push button. Infra-red remote controls are available on request, enabling the retractable ladder to be opened and closed from above or below. The ladder offers automatic limit stop and safety shut down when obstacles are present. In the event of an emergency manual operation is possible. A smoke alarm warning signal and audible alarm are accessories available.

ZIP 8 LADDER WITH SRH ROOF HATCH



Note: Floor to ceiling height of the ladder will determine the length of the structural opening.







DD Aluminium DROP**DOWN** ESCAPE LADDERS

Surespan Aluminium DropDown ladder.

In an emergency this permanently fixed ladder changes from a slim drainpipe like unit into a safe and sturdy means of escape. Just pull out the lock pin and the ladder folds out into an easy to use ladder. Suitable for different height buildings; each storey can have its own release station and lock pin, which allows the section below to be opened. In the case of a three storey building the person at the top floor can release the entire ladder while the person at the first floor can release just the section below them.

Ladder should be fitted as close to escape window as possible. A connection kit including all drill bits, fixing kits, bolts and plugs are included with each ladder. Optional electromagnectic release.

Maximum overall loading 450kg.

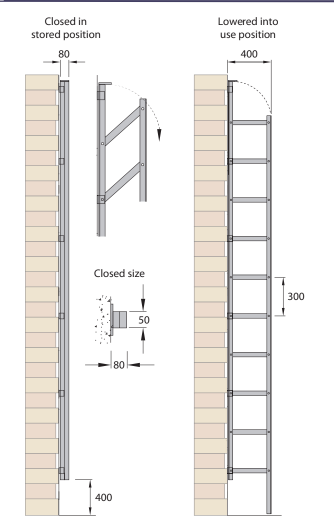
RELEASE STATION & LOCK PIN



Suitable for different height buildings; each storey can have its own release station and lock pin, which allows the section below to be opened. In the case of a three storey building the person at the top floor can release the entire ladder while the person at the first floor can release just the section below them.



DROP**DOWN** ESCAPE LADDERS SPECIFICATION

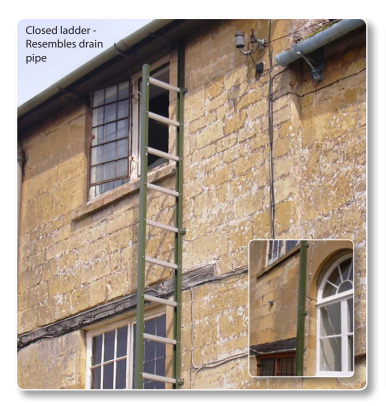


As standard the following lengths and combinations of these lengths are available: 1500, 1800 and 2700.

Any height can be accommodated.

PRODUCT Ref	SIZE
DD1	1500 High Drop Down ladder
DD2	1800 High Drop Down ladder
DD3	2700 High Drop Down ladder

All Drop**Down** ladders can be supplied with white outer casing (**DDW**) and key lock at bottom of ladder (**DDL**)









Proven Protection Against Bacteria Specify in Polyester Powder Coating

BioCote is a global provider of antimicrobial additives used to protect against harmful microbes and bacteria.

BioCote antimicrobial protection is based on silver ion technology. This technology, in the form of an additive, is incorporated into products and provides continuous and durable surface protection: it does not wear off or wash away. As silver does not break down, BioCote antimicrobial additives will not leach from the surface of treated products, retaining their antimicrobial performance for the expected lifetime of the product.

Leading Antimicrobial Protection

biocote.com



BioCote antimicrobial technology is as effective in real life as it is in the laboratory. We can demonstrate a 2hr, 99% bacterial reduction rate in the lab. This performance is supported by real life studies conducted by our in-house microbiologists and detailed in peer reviewed papers.

The benefits of a BioCote protected product:

- >>> Reduces microbe count by up to 99% within 2 hours.
- » Resists growth of various types of mould and fungi.
- » Protects against H1N1 and E-Coli.
- » Safe and will last the expected lifetime of the product.

BioCote® is setting the industry standard for product testing and services. All products with BioCote® protection undergo extensive validation and quality control testing, ensuring they offer the highest degree of antimicrobial performance.



JAKDOR ACCESS PANELS



JAKDOR

Jakdor is the market leading manufacturer of ceiling access panels. Using innovative design and high-tech production processes, we provide a full range of access panels for both internal and external use and all types of wall and ceiling finishes.

Our access hatches are provided in standard sizes or can be custom made to suit your individual needs. The access panel frame surrond enables the panel to be inserted directly into a clear structural opening and screw-fixed into position through the side of the panel frame.

Three main options are available as standard in both non-fire rated and fire rated:

- JAK.MD.PF Combines a flush metal door with a 25mm wide picture frame.
- JAK.MD.BF Combines a flush metal door with a concealed beaded frame.
- JAK.PB.BF Combines a plasterboard-clad door with a concealed beaded frame for us within plasterboard wall and ceiling systems.

JAKDOR

64 JAK.MD.PF

Metal Door Access Panel with Picture Frame



64 JAK.MD.BF

Metal Door Access Panel with Beaded Frame



64 JAK.PB.BF

Plasterboard Door Access Panel with Beaded Frame



65 JAK.MD.PF/FR

Fire Rated Metal Door Access Panel with Picture Frame



65 JAK.MD.BF/FR

Fire Rated Metal Door Access Panel with Beaded Frame



65 JAK.PB.BF/FR

Fire Rated Plasterboard Door Access Panel with Beaded Frame













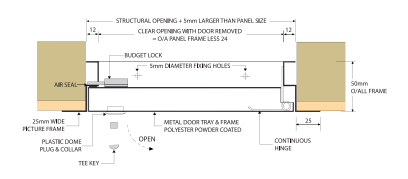




STANDARD METAL DOOR & PICTURE FRAME

CAD/WAP.C

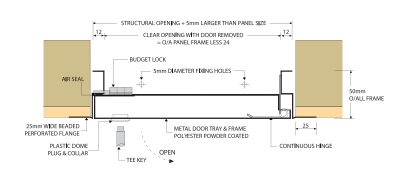




STANDARD METAL DOOR & CONCEALED BEADED FRAME

CAD/WAP.B

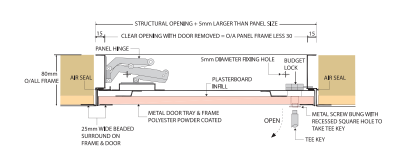




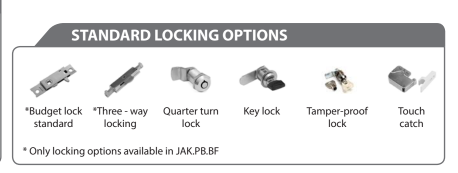
STANDARD PLASTERBOARD DOOR & CONCEALED BEADED FRAME

CAD/WAP.A





DIMENSIONS SIZES STRUCTURAL OPENING 300 300 305 305 450 455 450 455 550 555 555 550 Х 600 600 605 605 Х 600 900 605 905 600 1200 605 1205

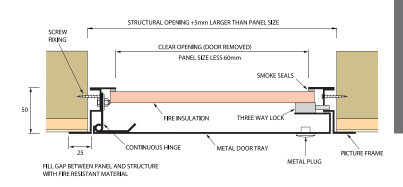


JAKDOR PANELS

FIRE RATED METAL DOOR & PICTURE FRAME

CAD/WAP.C/FR60/120

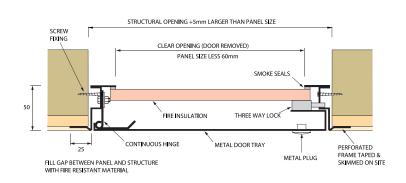




FIRE RATED METAL DOOR & CONCEALED BEADED FRAME

CAD/WAP.B/FR60/120

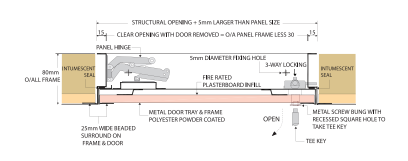




FIRE RATED PLASTERBOARD DOOR & CONCEALED BEADED FRAME

CAD/WAP.A/FR60/120





DIMENSIONS						
	SIZES		STRUCTU	STRUCTURAL OPENING		
300	Х	300	305	х	305	
450	Х	450	455	Х	455	
550	Х	550	555	Х	555	
600	Х	600	605	Х	605	
600	Х	900	605	Х	905	
600	Х	1200	605	Х	1205	



PROJECTS

INTERNATIONAL PROJECT REFERENCE LIST

Surespan is recognised globally as the world's leading manufacturer of bespoke assist-lift access covers and roof hatches. Listed below are some projects where Surespan access products have been installed.

These installations have been supported by an extensive global distribution network of experienced trade partners.

Europe - United Kingdom & Ireland

Devonport Dockyard Plymouth Naval Base

Millenium Harbour Project

London Victoria Station

Stratford Railway Station

Royal Glamorgan Hospital

Merryhill Shopping Centre

Royal College of Music

Docklands Light Railway

Palace of Westminster

Paddington Station

Kings Cross Underground

Zeneca Pharmaceutical

Sellafield Nuclear Facility

The British Museum

Victoria & Albert Museum

The Bristol Planetarium

Heathrow Airport T5

TAG McLaren Head Quarter Building

Kielder Observatory

Scottish Enterprise HQ Athletes' Village

University of West England

St. Bart's Hospital

Manchester Stadium

Dublin Zoo Dublin Airport

Liffey Tunnel, Dublin

Dublin Dental Hospital

 $Lisdo on varna\ Waste\ Water\ Treatment\ Works$

Clara Visitors Centre

Blanchardstown Shopping Centre

Galway Racecourse

RIAM (Academy of Music)

Various Crossrail Stations, London

Europe - Other

Sporting D'Hiver, France

Athens Metro, Greece

Greece National Gardens, Greece

Omonia Stadium, Greece

Greece Ergo Bank

Greece Metro Peristeri

Greece Metro Station Porto,

Portugal Retail Park Portimao, Portugal

E S Dominigos Sequeira, Portugal

Escola Das Taipas, Portugal

Refugios Almeria, Spain

Metro Porto, Spain

Middle East

Presidential Palace, Abu Dhabi

Ferrari World, Abu Dhabi

Msheireb Downtown Doha (Phase 1B),

Qatar Msheireb Downtown Doha (Phase 1C), Qatar Msheireb Downtown Doha (Phase 2), Qatar

Al Wadi Accor Hotel (Msheireb Downtown Doha (Phase 2)), Qatar

Staff Access Control Facility – NDIA, Qatar

Msherireb – Heritage Quarter Houses

Qatar JK1 Cultural Forum, Qatar

Kahramaa Awarness Park, Qatar

OPD District, Oatar

Sidra Medical & Research Centre, Qatar

Khalifa Stadium, Qatar

Viva Bahriya, The Pearl, Qatar

GTC 626 Packages A, B & C – Mega Reservoir Qatar

Plot Bu Thelah Farm, Qatar

Al Raffa Villa & Majilis, Qatar

Salwa Resort, Qatar

Lusail Expressway, Qatar

Admak Trip 65A, Highway Project, Abu Dhabi

ADSS Contract, Abu Dhabi

Zayed School, Abu Dhabi Delma

Sewerage Scheme, Abu Dhabi

Al Ain, Abu Dhabi

Ghavathi Sewerage Scheme, Abu Dhabi

Al Zeina Project, Abu Dhabi

Al Wathba, Abu Dhabi

Saadiyat Island Development, Abu Dhabi

Al Naboodah Showroom, Abu Dhabi

IKEA Yas Island, Abu Dhabi

Dubai Power Generation Area, Dubai

Dubai International Airport,

Dubai Palace Conference Hotel,

Dubai IKEA Dubai Festival City, Dubai

Burj Tower, Dubai

Burj Dubai Underground Car Park,

Dubai Red Line Entrance, JT Metro

Dubai Maydan Hotel, Dubai

Burj Dubai Children's Pavilion, Dubai

Dubai Metro Airport, Dubai Airport Hotel,

UAE Kindergarten School,

Dubai Rosewood Hotel, UAE

Zayed University, UAE

Al Bateen Tower 1, UAE

Al Bustan Project, UAE

Central Market, Abu Dhabi, UAE

DOT, Abu Dhabi, UAE

Yas Water Park, Abu Dhabi, UAE

MPS-5 Project, Al Ain, UAE

Sewerage Project, Yas Island, Abu Dhabi,

UAE ADMA-OPCO Project, Abu Dhabi,

Ismail Bin Ali Building, Qatar

Nakilat Shipyard, Qatar

Riyadh Dryport Saudi

ArabiaS heik Yasser Villa, Saudi Arabia

Jeddah Control Tower, Saudi Arabia

Makkah-Madina Expressway, Saudi Arabia

Al Mannar Residential Complex, Beneedal Gar, Kuwait

Sharq Waterfront Project, Kuwait

Australasia

Port Hedland Port Authority, Australia Laser Hatches Project, Australia Sydney Light Railway

Asia

Kai Tak Estates, Hong Kong
601 MTR Hang Hau Station, Hong Kong
Police Headquarters, Hong Kong
Mei Foo Station, Hong Kong
Stanley Beach, Hong Kong Macau
Fisherman Wharf, Hong Kong
Hong Kong Science Park,
Hong Kong Butterfly Valley, Hong Kong
Kapichira Hydro Electric Power,
Malawi Yun Lin Technology University, Taiwan



Gay-Woen, Taiwan

Central & South America

Commonwealth of Dominica, Dominican Republic Dominica Financial Centre, Dominican Republic

Other International Markets

Halley VI, Antarctica

United States & Canada

Yale University, New Haven Yonkers, New York Sun Coast RV, Florida Biomass Pit Doors, Yves Lavoie, Canada United Dairy Farm, USA Innovative Commercial, USA Moreland Village, Palmeto Bluff





















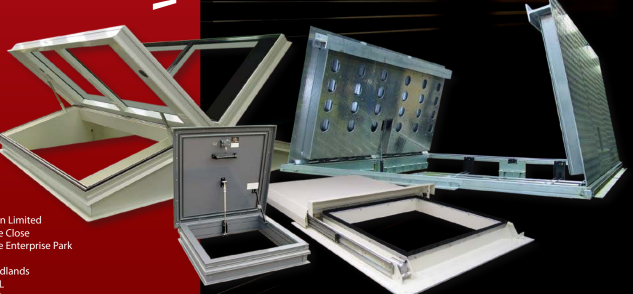
available with a BioCote finish. BioCote is a specially formulate powder coating, with all the attributes of conventional powders plus the ability to inhibit the growth of fungi and bacteria that contact the surface www.biocote.com

In the interest of continued improvement Surespan reserve the right to modify any product or specification without prior

Surespan Ltd. hold a number of British and International patents. It is company policy to defend our intellectual property rights.

This brochure is dedicated to the memory of Derek Pearce, Technical Director, who is sadly missed by all at Surespan.

www.surespancovers.com



Surespan Limited Leamore Close Leamore Enterprise Park Walsall West Midlands WS2 7NL England

Tel: +44 (0)1922 711185 Fax: +44 (0)1922 497943 E-mail: sales@surespancovers.com Web: www.surespancovers.com





