



RISER DOORS



**WALL ACCESS
PANELS**



**CEILING ACCESS
PANELS**



STEEL DOORS

WALL & CEILING ACCESS SOLUTIONS
SAFE ACCESS ALL AREAS



Established in 2001, Profab Access is a leading supplier in the design and manufacture of riser doors and access panel solutions for ceilings, walls and drywall partitions.

Riser doors and access panels provide easy access to building services within the riser shaft. If the riser doors and access panels installed diminish the overall attractiveness of the project then the architectural design is compromised. This provides a challenge for specifiers.

Profab Access' design-led approach offers specifiers a solution - a range of integrated access systems that are high performing, third party certified and aesthetically appealing.

Profab Access is the first UK manufacturer with the CERTIFIRE independent third party certification for bi-directional fire testing. When specifying Profab Access there is no need to compromise on safety or aesthetics.

Installed in commercial buildings, such as offices, hotels, airports and mixed-use developments Profab Access' products are widely specified in the UK and across the world.

Design innovation, product quality, technical support and customer service are the essential elements of Profab Access' service offer. Our business is built on the values of respect, trust and honesty.

Profab Access operates from a 67,800 square foot manufacturing and distribution facility on the i54 Business Park in the West Midlands. The company operates alongside Bilco UK and Howe Green as part of the Access 360 division of Tyman UK & Ireland.



How to Specify your Product

Follow our step-by-step guide to understand how to specify the correct product for your application.

1. Where do you require access?

Riser shaft, wall or ceiling?

2. What size riser door/access panel is required?

All riser doors are manufactured to order. Access panels are available from stock in a range of standard sizes or are manufactured to order. Refer to Product Overview and Selector (pages 6-7) for minimum and maximum sizes.

3. Choose your door/panel type

Select door/panel configuration according to type, complexity and location of services to be accessed:

Riser Doors:

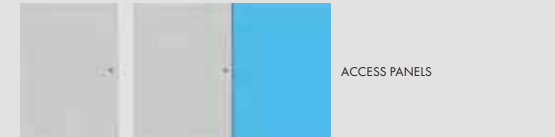
- Single door (SD)
- Double door (DD)
- Triple (TD)
- Quadruple (QD)
- Multiple Door Continuous Access (CA)

Access Panels:

- Single Door (SD)
- Double Door (DD)



RISER DOORS



ACCESS PANELS

4. Is fire rating required?

Select the fire rating required for your application:



NON FIRE RATED



1 HOUR FIRE RATED



2 HOUR FIRE RATED



2 HOUR UL FIRE RATED

5. Which frame type is required

Select a frame edge profile to suit your application:



ADJUSTABLE FRAME: PAF
Available on INTEGRA 4000 & VEGA1500 Series Riser Doors



BEADED FRAME: BF
Ideal for taping/jointing/skimming.



PICTURE FRAME: PF
Ideal for retro-fit to finished areas.



DEEP PLASTER FRAME: DPF
For use with masonry or blockwork.



DUTCH FOLD FRAME: DFF
For use with masonry or blockwork.



TILED CONCEALED EDGE FRAME: TF
For edge-to-edge tile finish



TILED EXPOSED EDGE FRAME: EEF
For retrofitting in a tiled area

6. Do you require the access solution to be lockable?

Locking options include:



BUDGET LOCK: BL



PUSH CATCH: PC



SECURITY LOCK: SL



3 POINT LOCK: 3PL



HIGH SECURITY CYLINDER 3 POINT LOCK: 3HS

7. What level of acoustic shielding is required?

All riser doors and panels have a standard acoustic rating.

Acoustic performance upgrades are available on select products.



STANDARD ACOUSTIC RATING



ENHANCED ACOUSTIC PERFORMANCE: AC

8. What finish is required?

Select the finish you require:

- Fully powder coated in matt RAL 9010 (white) as standard
- Finished to any RAL Colour of your choice

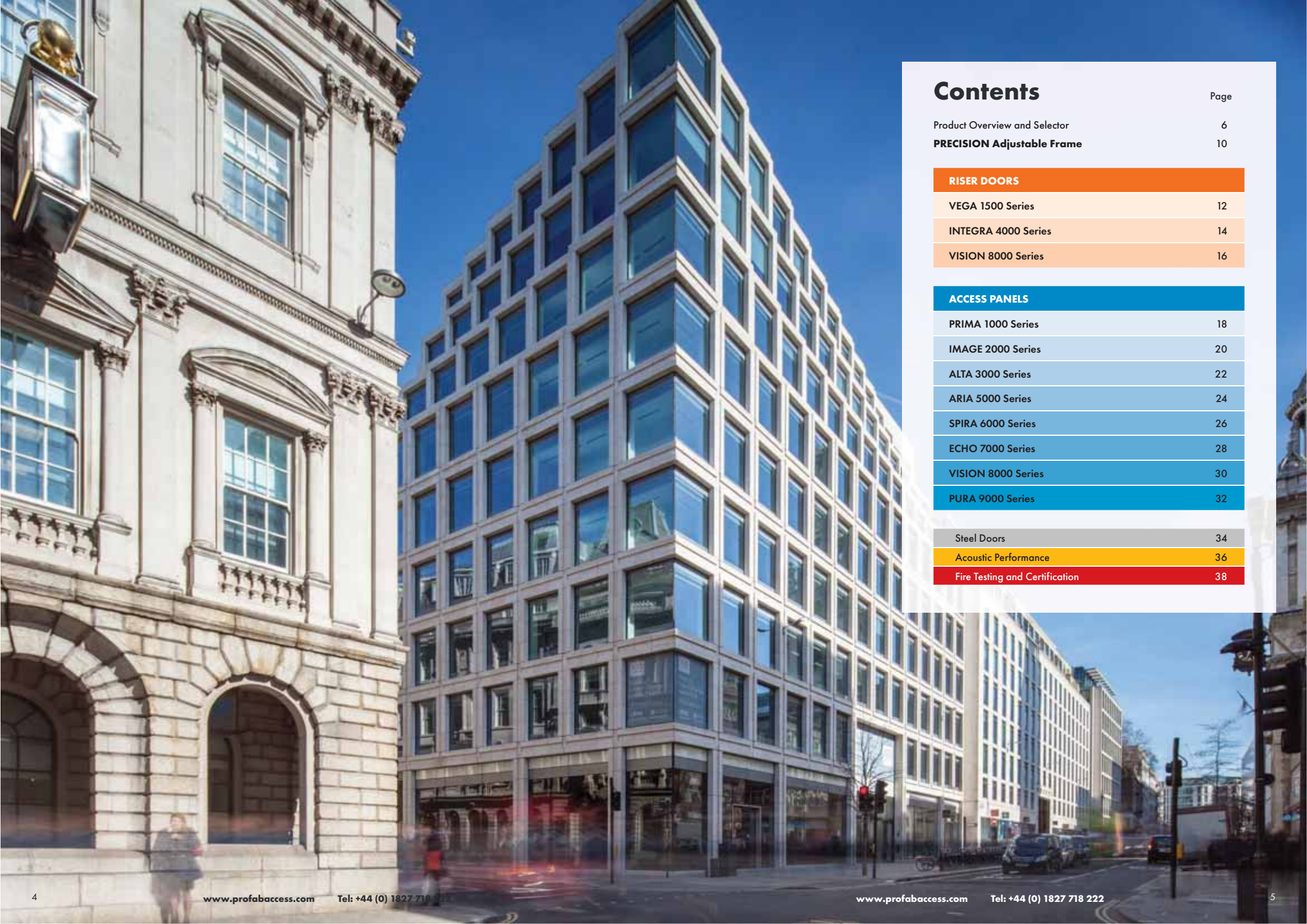


RAL COLOUR WHEEL

Available options are dependent on the product series.

Need more help or advice?

Contact our internal technical team on 01827 719051 or email technical@profabaccess.com



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Product Overview

Our riser doors and access panels are made to order to meet your specific project requirements. Some products are also available from stock in a range of standard sizes for more urgent deliveries. Contact our internal sales team for more information.

Products								Door Configuration				Door Details				Frame Options						Lock Options				Hinge	Finishing	Recyclable	NBS/BIM			
	MTO	Non-Fire Rated	1 Hr Fire Rated (mins)	2 Hr Fire Rated (mins)	2 Hr UL Fire Rated	Certifire/Third-party Accredited	Bi-Directionally Fire Tested	Standard/Acoustic Rating (dB)	Single Door (SD)	Double Door (DD)	Triple Door (TD)	Continuous Access (CA)	Electro-galvanised mild steel (mm)	Door Weight: (kg/m ²)	Frame Weight: (kg/linear metre)	Frame Depth (mm)	Door closers	Pre-applied intumescent mastic	PRECISION Adjustable Frame (PAF) *no packers *no mastic	Beaded Frame (BF)	Picture Frame (PF)	Dutch Folded Frame (DFF)	Deep Plaster Frame (DPP)	Tiled Frame (TF)	Electro-galvanised mild steel (mm)	Push Catch Lock (PC)	3-Point Lock (3PL)	Euro Profile High Security Lock (3HS)	Concealed Lock (3HSCE)		*RAL colours on request	

RISER DOORS

Access into jointless plaster, plasterboard wall and masonry walls where access to mechanical and electrical services is required. Fire Rated (FR) and Non-Fire Rated options.

VEGA 1500 FR Series	MTO	60	Up to 90		Certifire	✓	35	✓	✓		1.2	Door: 17.5 Frame: 1.5	80	✓				✓	✓	✓				1.2	✓	✓		Quick Release	RAL 9010	✓	✓
VEGA 1500 Series	MTO	✓						✓	✓		1.2	Door: 17.5 Frame: 1.5	66	✓				✓	✓	✓				1.2	✓	✓		Quick Release	RAL 9010	✓	✓
INTEGRA 4000 FR Series	MTO	60	120		Certifire	✓	35*	✓	✓	✓	1.2	Door: 30 Frame: 2.8	91.5	✓				✓	✓	✓	✓	✓		1.5	✓	✓	✓	Continuous piano	RAL 9010	✓	✓
INTEGRA 4000 FR Series (UL)	MTO			120	UL		35	✓	✓		1.2	Door: 30 Frame: 2.8	91.5					✓	✓					1.5	✓	✓		Continuous piano	RAL 9010	✓	✓
INTEGRA 4000 Series	MTO	✓					23	✓	✓		1.2	Door: 18 Frame: 1.5	50	✓	✓			✓	✓	✓	✓	✓		1.2	✓	✓	✓	Continuous piano	RAL 9010	✓	✓
VISION 8000 FR Series	MTO	60	120		Certifire	✓	33	✓	✓		1.5	Door: 28.5 Frame: 2.0	75										✓	1.5	✓	✓		Load bearing up to 160kg	Clad/Tiled	✓	✓
VISION 8000 FR Series (EI60) <i>(integrity & insulation)</i>	MTO	60 mins integrity & insulation					38	✓	✓		1.2	Door: 40 Frame: 3.4	93.5										✓	1.5	✓	✓		Load bearing up to 160kg	Clad/Tiled	✓	✓
VISION 8000 Series	MTO	✓						✓	✓	✓	1.5	Door: 28.5 Frame: 2.0	75										✓	1.5	✓	✓	✓	Load bearing up to 160kg	Clad/Tiled	✓	✓

*Acoustic upgrades available - see page 36



Product Overview

Our riser doors and access panels are made to order to meet your specific project requirements. Some products are also available from stock in a range of standard sizes for more urgent deliveries. Contact our internal sales team for more information.

Products	Made to Order / Stock							Door Configuration				Door Details			Frame Options			Lock Options			Hinge	Finishing <small>*RAL colours on request</small>	Recyclable 	NBS/BIM 
								Non-Fire Rated	1 Hr Fire Rated (mins)	2 Hr Fire Rated (mins)	Certifire/Third-party Accredited	Bi-Directionally Fire Tested	Standard Acoustic Rating (dB)	Single Door (SD)	Double Door (DD)	Continuous Access (CA)	Electro-galvanised mild steel (mm)	Door Weight: (kg/m ²)	Frame Weight: (kg/linear metre)	Door Depth (mm)				

WALL & CEILING ACCESS PANELS

Wall access panels provide the highest standards in accessibility to services without compromising on aesthetics.

PRIMA 1000 FR Series	Stock or MTO		✓ *Dependent orientation	✓ On size and of panel	Third-party	✓ Vertical direction	32	✓	✓	1.2	Door: 13.5 Frame: 0.9	45	✓	✓	1.2		✓	✓	Pivot	RAL 9010	✓	✓
PRIMA 1000 Series	Stock or MTO	✓					23*	✓	✓	0.9	Door: 9.0 Frame: 0.7	34	✓	✓	1.2	✓	✓	✓	Pivot	RAL 9010	✓	✓
IMAGE 2000 Series	Stock	✓						✓		Plastic	5kg/m ² unit weight	21		✓	Plastic	Non-locking solution, snap shut			Clip in	White	✓	✓
VISION 8000 Series	MTO	✓					30	Tiled door	Exposed door	1.5	Door: 20.0 Frame: 1.9	76.5	Tiled frame	Exposed edge frame	1.5	✓	✓	✓	Adjustable	RAL 9010	✓	✓
PURA 9000 Series	MTO	✓					30*	✓	✓	0.9	Door: 16.5 Frame: 1.3	86.5	✓	✓	1.2	✓	✓	✓	Adjustable	RAL 9010	✓	✓

CEILING ACCESS PANELS

Ceiling access panels where low maintenance access is required with the highest standards in safety, security and practicality.

ALTA 3000 FR Series	Stock		✓		Third-party	23	✓			0.9	Door: 16.5 Frame: 1.3	80	✓	✓	1.2		✓	✓	Adjustable	RAL 9010	✓	✓
ALTA 3000 Series	Stock	✓				23	✓			0.9	Door: 16.5 Frame: 1.3	80	✓	✓	1.2		✓	✓	Adjustable	RAL 9010	✓	✓
ARIA 5000 Series	Stock	✓					✓	✓		0.9	27kg/m ² unit weight	80	Same tile as surrounding ceiling			1.2		✓	Adjustable	RAL 9010	✓	✓
SPIRA 6000 Series	Stock or MTO	✓					✓			1.2		80	✓	✓	1.2	Twist lock				RAL 9010	✓	✓
ECHO 7000 Series	MTO	✓				21*	✓	✓	✓	0.9	Door: 12.0 Frame: 1.3	80	✓	✓	1.2	✓	✓	✓	Adjustable	RAL 9010	✓	✓

*Acoustic upgrades available - see pages 36 and 37.



PRECISION Adjustable Frame*

Safer. Faster. Simpler.

Save time and money on installation of fire rated riser doors with Profab Access' fully PRECISION Adjustable Frame.

The innovative PRECISION Adjustable Frame is for use with the VEGA 1500 Series Fire Rated Riser Door and INTEGRA 4000 Series Fire Rated Riser Door. It is supplied as standard on these two fire rated products.

Through the products' unique construction, the need for additional packers during installation is eliminated as a section of the riser doorframe is fully self-adjusting and pushes outwards as the fixing screw goes into the wall.

This action extends the frame to the specific dimensions of the structural opening, resulting in a safer, faster and simpler installation.

Factory applied intumescent strips to the outer frame also eliminates the need for intumescent mastic application as a secondary operation during installation of the frame.

The VEGA 1500 Series and INTEGRA 4000 Series Fire Rated Riser Doors with PRECISION Adjustable Frame have been third party bi-directionally tested for fire integrity from both sides and are third party certified with a fire rating up to 120 minutes.

* Patent has been granted on the Profab Access PRECISION Adjustable Frame.



certifire



* PATENT GRANTED



THIRD PARTY FIRE RATED FOR UP TO 120 MINUTES



WATCH THE VIDEO TO FIND OUT MORE...

BENEFITS



Fully self adjustable frame

The unique construction of the PRECISION Adjustable Frame allows it to fully self adjust and extend to the specific dimensions of the structural opening.



Removes the need for packers

The PRECISION Adjustable Frame removes the need for packers between the wall and the frame during installation.



No additional intumescent mastic required

Factory applied intumescent strips to the outer frame of the riser door eliminates the need for additional intumescent mastic application as a secondary operation.



Safer, faster, simpler installation

Eliminating requirement for packers and the application of additional intumescent mastic results in up to 30% reduction in fitting time for each riser door.



High performance in fire safety

High performance range, for vertical internal use, offering the highest performance in fire safety, security and functionality with minimal compromise on design.



Discreet, aesthetic finish

Etched primed for decorating on site, to match adjacent finishes - resulting in a discreet, virtually invisible aesthetic finish.

PERFORMANCE

Fire Testing	Tested to BS EN 1634-1:2014 + A1:2018 - fire resistance and smoke control tests
Fire Rated	Up to 120 minutes, tested in an unlined (flexible) shaft wall and solid wall
Bi-directionally Fire Tested	Tested by a third party for fire integrity from both sides
Smoke Seal Testing	Tested to BS 476-31.1 - fire tests on building materials and structures measuring smoke penetration

VEGA 1500 Series

BI-DIRECTIONAL
FIRE TESTINGFIRE RATED
UP TO
1 HOURNON-FIRE
RATED35 dB STD
ACOUSTIC
RATINGPRECISION
ADJUSTABLE
FRAME

Concealed riser doors with seamless aesthetic and quick release pivot hinge and pre-fitted locks for ease of installation.

CERTIFIRE accredited, fire rated up to one hour and bi-directionally fire tested, the VEGA 1500 Series provides permanent, safe and discreet access to electrical and building services located within the riser shaft.



Fire rated
lightweight
flush finish
riser doors

VEGA 1500 Series SPECIFICATIONS

SUITABILITY:	Internal use in flexible wall construction including shaft walls.
MATERIAL:	Frame 1.2mm/Door 1.2mm thick electro-galvanised mild steel. Fire Rated (FR) - ROCKWOOL core door leaf.
FIRE TESTING/RATING	Fire Rated (FR): - CERTIFIRE Scheme Accredited to 1 hr (1 FR), bi-directionally fire tested. Tested to BS EN 1634-1:2014 - fire resistance and smoke control tests. Tested to BS 476-31.1 - fire tests on building materials and structures measuring smoke penetration. Tested to BS 9999:2017 - fire safety in the design, management, and use of buildings. Code of practice (Smoke control).
PERFORMANCE:	Lightweight door - 17.5kg/m ² with frame, 1.5kg/linear metre.
LOCKS:	3 point lock (3PL), Europrofile high security cylinder (3HS), budget lock (BL).
FRAME EDGE:	Dry Wall Edge Bead (BF), Picture Frame (PF).
ACOUSTIC SHIELDING:	35 dB as standard for a single door. 33 dB as standard for a double door. No acoustic upgrade available. Acoustic Testing to BS EN ISO 10140-2: 2010.
FINISH:	Fully powder coated in matt RAL 9010, suitable for finishing on site. Other RAL colours available on request.
OPTIONS:	Refer to datasheet for available options of the VEGA 1500 Series.

INTEGRA 4000 Series



Concealed riser doors providing permanent, safe and discreet access to electrical and building services located within the riser shaft.

CERTIFIRE accredited, fire rated up to 4 hours and bi-directionally fire tested the INTEGRA 4000 Series delivers the highest performance standards in fire safety and security without compromising aesthetics.

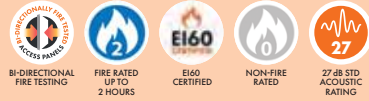


**Fire rated
riser doors for
discreet access
to building
services**

INTEGRA 4000 Series SPECIFICATIONS

SUITABILITY:	Internal use in masonry walls, shaft walls and drywall partitions. Used for areas of normal humidity.
MATERIAL:	Non-Fire Rated (NFR) - Frame 1.2mm/Door 1.2mm thick electro-galvanised mild steel. Fire Rated (FR) - Frame 1.5mm/Door 1.2mm thick electro-galvanised mild steel. Door lined with ROCKWOOL/12.5mm FireLine.
FIRE TESTING/RATING	Fire Rated (FR): - CERTIFIRE Scheme Accredited to 1hr (1FR), 2hr (2FR) or 4hr (4FR), bi-directionally fire tested. Tested to BS EN 1634-1:2014 - fire resistance and smoke control tests. Tested to BS 476-31.1 or EN 1634-3 - fire tests on building materials and structures measuring smoke penetration. Tested to BS 9999:2017 - fire safety in the design, management, and use of buildings. Code of practice (Smoke control). UL version tested in accordance with UL 10B - fire tests of door assemblies.
PERFORMANCE:	Tested to BS EN 12207:2016 or BS EN 1026:2016 - air permeability.
LOCKS:	3 point lock (3PL), Europrofile high security cylinder (3HS), 3 point high security concealed lock (3HSCE).
FRAME EDGE:	Dry Wall Edge Bead (BF), Picture Frame (PF), Dutch Fold Frame (DFF), Deep Plaster Frame (DPF).
ACOUSTIC SHIELDING:	Non-Fire Rated (NFR) - 23 dB as standard, Fire Rated (FR) & UL 35 dB as standard, EI60 - 48 dB as standard for a single door. Fire Rated (FR) upgrade options 42 dB, 44 dB
FINISH:	Fully powder coated in matt RAL 9010, suitable for finishing on site.
OPTIONS:	Refer to datasheet for available options for each variant of the INTEGRA 4000 Series.

VISION 8000 Series



Façade of the riser door can be clad in materials, such as stone, marble and ceramics, for a discreet finish and visually impactful design solution.

CERTIFIRE accredited, fire rated up to 2 hours and bi-directionally fire tested, the VISION 8000 Series riser doors provide permanent, safe and discreet access to building services.



Fire rated heavy duty concealed clad riser doors

VISION 8000 Series SPECIFICATIONS

SUITABILITY:	Internal vertical use where the riser door is to be installed, prior to tiling, in tiled jointless plaster and plasterboard walls. Used for areas of normal humidity.
MATERIAL:	Frame 1.5mm/Door 1.5mm thick electro-galvanised mild steel. Non-Fire Rated (NFR) - Lined with tile backing: 12.5mm marine ply. Fire Rated (FR) - Lined with tile backing: 12 mm glass reinforced gypsum board.
FIRE TESTING/RATING	Fire Rated (FR): - CERTIFIRE Scheme Accredited to 1hr (1FR), 2hr (2FR), bi-directionally fire tested. Tested to BS EN 1634-1:2014 - fire resistance and smoke control tests. Note: To maintain fire integrity all cladding, structural components and fixing mechanism must be non-combustible. EI60 specification for fire integrity and insulation is also available. Contact the office for details.
PERFORMANCE:	Designed and manufactured to suit the specified tile module. Maximum tile and adhesive build depth of 25mm.
LOCKS:	3 point lock (3PL), Europrofile high security cylinder (3HS), Non-Fire Rated (NFR) – concealed push catch (PC).
FRAME EDGE:	Tiled Concealed Frame (TF)/Tiled Door (TD).
ACOUSTIC SHIELDING:	Non-Fire Rated (NFR) - 33 dB as standard. Fire Rated (FR) - 27 dB as standard for a single door. EI60 - 38 dB as standard for a single door. No acoustic upgrade available. Acoustic Testing to BS EN ISO 10140 -2 2010.
FINISH:	Fully powder coated frame in matt RAL 9010, other RAL colours are available on request.
OPTIONS:	Refer to datasheet for available options for the VISION 8000 Series.

Image credit: Morley von Sternberg

PRIMA 1000 Series

BI-DIRECTIONAL
FIRE TESTINGFIRE RATED
UP TO
2 HOURSNON-FIRE
RATED35dB STD
ACOUSTIC
RATINGACOUSTIC
UPGRADE
AVAILABLE

Lightweight, maintenance-free wall, and ceiling access panel with an aesthetic finish.

CERTIFIRE accredited, fire rated up to 2 hours and bi-directionally fire tested, the PRIMA 1000 Series provides permanent, safe and discreet access to concealed building services.



PRIMA 1000 Series SPECIFICATIONS

SUITABILITY:	Vertical and horizontal internal use in jointless plaster/plasterboard walls, partitions and suspended ceilings. Used for areas of normal humidity.
MATERIAL:	Frame: 1.2mm thick electro-galvanised mild steel. Door: Non-Fire Rated (NFR) Metal - 0.9mm thick, electro-galvanised mild steel flush faced tray. Fire Rated (FR) - 1.2mm thick, electro-galvanised mild steel frame with flush faced tray.
FIRE TESTING/RATING	Fire Rated (FR):- CERTIFIRE Scheme Accredited to 1hr (1FR), 2hr (2FR), bi-directionally fire tested, for wall application. Independently tested and fire rated for ceiling application. Tested to BS EN 1634-1:2014 - fire resistance and smoke control tests. Tested to BS 476-31.1 - fire tests on building materials and structures measuring smoke penetration. Tested to BS 9999:2017 - fire safety in the design, management, and use of buildings. Code of practice (Smoke control).
PERFORMANCE:	Tested to BS EN 12207:2016 or BS EN 1026:2016 - air permeability.
LOCKS:	Security lock (SL), budget lock (BL), concealed push catch (PC) – Non-Fire Rated only (NFR).
FRAME EDGE:	Dry Wall Edge Bead (BF), Picture Frame (PF).
ACOUSTIC SHIELDING:	Non-Fire Rated (NFR) 23 dB as standard, upgrade options to 30 dB. Fire Rated (FR) 35 dB as standard. No acoustic upgrade available. Acoustic Testing to BS EN ISO 10140-2: 2010.
FINISH:	Fully powder coated in matt RAL 9010, suitable for finishing on site. Other RAL colours available on request.
OPTIONS:	A range of stock sizes are available for fast delivery to site. Call 01827 718 222 or order online at: buyaccesspanelsonline.co.uk Refer to datasheet for available options for the PRIMA 1000 Series.

Fire rated steel,
lockable, wall and
ceiling access panels





IMAGE 2000 Series

Multi-functional access panel providing unimpeded access to rodding eyes, stopcocks, valves, or switches located behind wall or ceiling voids.

An entry level, non-fire rated, non-locking access panel delivering a cost effective, low maintenance solution to accessing services in residential or commercial environments.



Plastic access panels for easy access to building services



IMAGE 2000 Series SPECIFICATIONS

SUITABILITY:	Used internally, either vertically or horizontally, for access into walls and ceilings.
MATERIAL:	Injection moulded high impact white styrene plastic.
FIRE TESTING/RATING	Non-Fire Rated.
PERFORMANCE:	For new-build applications or retrofitting after remedial work.
LOCKS:	Non-locking access panel - door is kept closed by concealed, integral location lugs.
FRAME EDGE:	Picture Frame (PF).
ACOUSTIC SHIELDING:	Not applicable.
FINISH:	Finished in self-colour white, lightly textured for painting or wallpapering on site.
OPTIONS:	A range of stock sizes are available for fast delivery to site. Call 01827 718 222 or order online at: buyaccesspanelsonline.co.uk Refer to datasheet for available options for the IMAGE 2000 Series.

ALTA 3000 Series



Fire rated ceiling panel providing permanent, easy access to the roof void area in 50 mm wide timber truss, joisted plasterboard or plaster ceilings.

A maintenance-free loft access solution, the ALTA 3000 Series offers a discreet aesthetic and is quick and easy to install.



**1 hour
fire rated
lockable
metal loft
hatch**

ALTA 3000 Series SPECIFICATIONS

SUITABILITY:	Used internally for access into the roof void, typically in residential properties. Used for areas of normal humidity.
MATERIAL:	Frame 1.2mm/Door 0.9mm thick electro-galvanised mild steel. Fire Rated (FR) - Door lined with foil backed mineral wool insulation.
FIRE TESTING/RATING	Fire Rated for 1 hour. Tested to BS 476: part 22: 1987 - fire tests on building materials and structures measuring fire resistance of non-loadbearing elements of construction.
PERFORMANCE:	Ideal for both new-build and retrofit projects.
LOCKS:	Security lock (SL), budget lock (BL), Non-Fire Rated (NFR) - concealed push catch (PC).
FRAME EDGE:	Picture Frame (PF), Beaded Frame (BF).
ACOUSTIC SHIELDING:	23 dB as standard. No acoustic upgrade available. Acoustic testing to BS EN 150 10140-2: 2010.
FINISH:	Fully powder coated matt RAL 9010, suitable for finishing on site. Range of standard RAL colours available as an option.
OPTIONS:	A range of stock sizes are available for fast delivery to site. Call 01827 718 222 or order online at: buyaccesspanelsonline.co.uk Refer to datasheet for available options for the ALTA 3000 Series.



ARIA 5000 Series

Non-fire rated ceiling panel designed to provide a discreet aesthetic and easy access through suspended ceilings constructed from mineral fibreboard tiles on an exposed grid system.

The ARIA 5000 Series delivers a permanent and robust method to access the ceiling void, alleviating the potential for damage to fragile mineral fibreboard tiles.



**Non-fire rated
ceiling access
panel for 'lay-in'
tile grid ceilings**

ARIA 5000 Series SPECIFICATIONS

SUITABILITY:	Used internally for horizontal access into the ceiling void through 'lay-in' mineral fibreboard tile grid ceilings. Used for areas of normal humidity.
MATERIAL:	Frame 1.2mm/Door 0.9mm thick electro-galvanised mild steel.
FIRE TESTING/RATING	Non-Fire Rated (NFR).
PERFORMANCE:	Ceiling access hatch is manufactured to suit the exact tile modules specified.
LOCKS:	Security lock (SL), budget lock (BL).
FRAME EDGE:	Manufactured with a concealed edge to suit the tee grid system specified at time of order.
ACOUSTIC SHIELDING:	Not applicable.
FINISH:	Fully powder coated to matt RAL 9010 as standard, suitable for finishing on site. Option available for panels to be painted to match the colour of the tee grid system.
OPTIONS:	Refer to datasheet for available options for the ARIA 5000 Series.



SPIRA 6000 Series



Non-fire rated, entry level, ceiling panel designed to provide a decorative aesthetic and easy access to building services concealed above jointless plaster, plasterboard or suspended ceilings.

The non-fire rated SPIRA 6000 Series offers an attractive alternative solution to the standard rectangular ceiling access panel.



SPIRA 6000 Series SPECIFICATIONS

SUITABILITY:	Internal use for horizontal access into the ceiling void. Used for areas of normal humidity.
MATERIAL:	Metal Door (MD) Frame 1.2mm/Door 1.2mm thick electro-galvanised mild steel. Plasterboard Door (PD) Frame 1.2mm/Door 9.5mm plasterboard lined 1.2mm steel door.
FIRE TESTING/RATING	Non-Fire Rated.
PERFORMANCE:	Decorative, circular metal ceiling panel ideal for new-build or refurbishment projects.
LOCKS:	Twist lock (TW) – rotating bayonet lock retaining system.
FRAME EDGE:	Beaded Frame (BF), Picture Frame (PF) – only available on Metal Door (MD) option.
ACOUSTIC SHIELDING:	Not applicable.
FINISH:	Fully powder coated to matt RAL 9010 as standard, suitable for finishing on site. Other RAL colours available on request.
OPTIONS:	A range of stock sizes are available for fast delivery to site. Call 01827 718 222 or order online at: buyaccesspanelsonline.co.uk Refer to datasheet for available options for the SPIRA 6000 Series.



**Non-fire rated circular,
decorative, metal
ceiling access panel**

ECHO 7000 Series

NON-FIRE
RATED21 dB STD
ACOUSTIC
RATINGACOUSTIC
UPGRADE
AVAILABLE

Non-fire rated, lightweight hinged, metal ceiling panel providing easy, safe access to building services concealed above plaster and plasterboard ceiling systems, including sound absorbent ceilings, such as Rigitone and Gyptone.

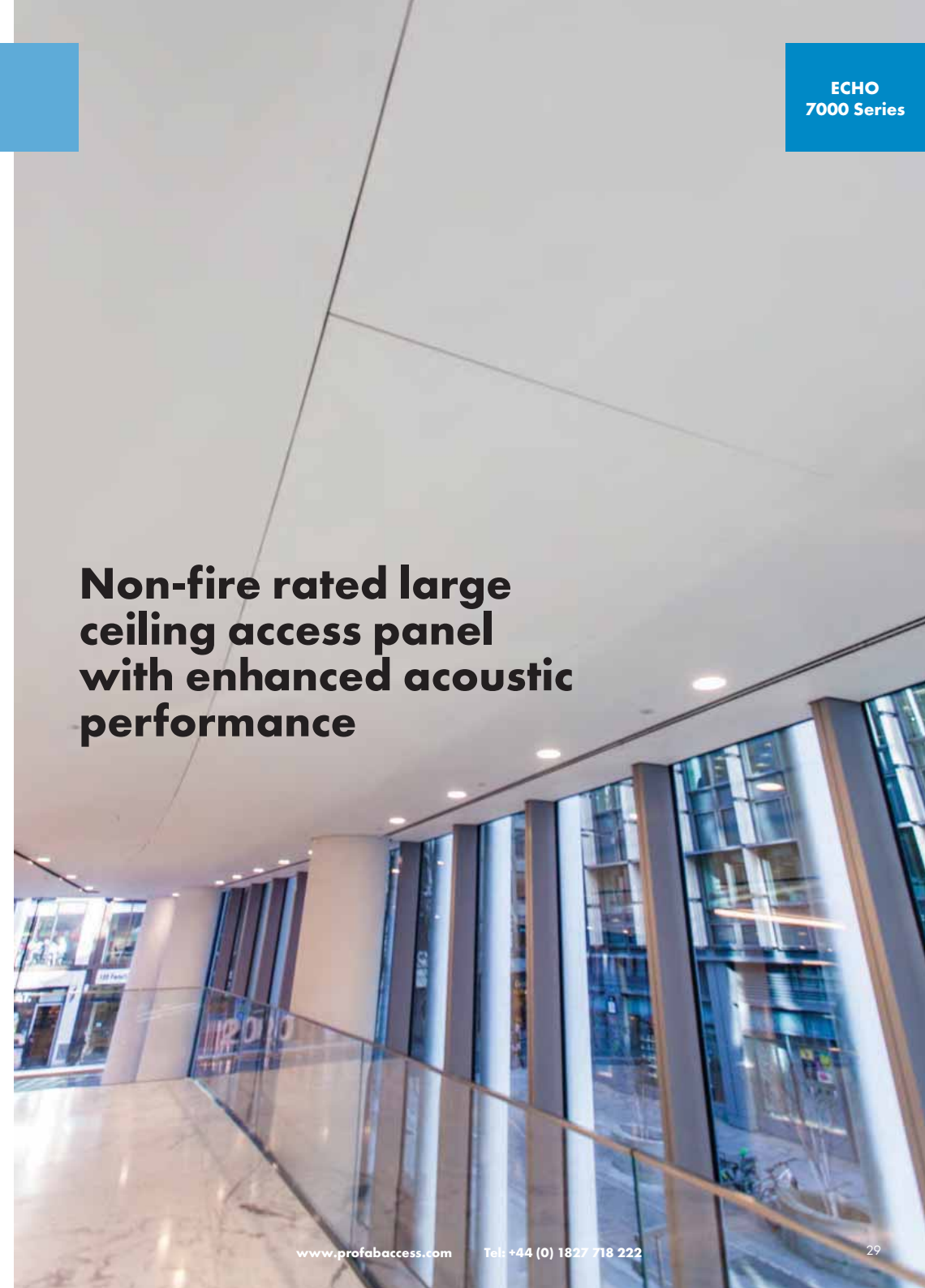
The ECHO 7000 Series offers a discreet aesthetic and acoustic shielding performance up to 34 dB.



Non-fire rated large ceiling access panel with enhanced acoustic performance

ECHO 7000 Series SPECIFICATIONS

SUITABILITY:	Internal use for horizontal access into the ceiling void. Used for areas of normal humidity.
MATERIAL:	Metal Door (MD) Frame 1.2mm/Door 0.9mm thick electro-galvanised mild steel. Plasterboard Door (PD) Frame 1.2mm/Door 0.9mm plasterboard lined.
FIRE TESTING/RATING	Non-Fire Rated.
PERFORMANCE:	Specified for applications requiring enhanced acoustic shielding performance, such as high end residential and hotel projects.
LOCKS:	Concealed push catch (PC) as standard. Security lock (SL), budget lock (BL) as options.
FRAME EDGE:	Metal Door (MD) - Beaded Frame (BF), Picture Frame (PF).
ACOUSTIC SHIELDING:	21 dB as standard. Push catch (PC) standard option available with acoustic upgrade to 31 dB or 34 dB. Budget lock (BL) option available with acoustic upgrade to 33 dB. Acoustic testing to BS EN 15014-2: 2010.
FINISH:	Fully powder coated to matt RAL 9010 as standard, suitable for finishing on site. Other RAL colours and finishes are available on request.
OPTIONS:	Refer to datasheet for available options for the ECHO 7000 Series.



VISION 8000 Series



The durable VISION 8000 Series access panel provides permanent, safe and discreet access to building services concealed behind interior ceramic, stone, marble and tiled jointless plaster and plasterboard walls.

The façade of the access panel can be clad in matching materials for a discreet finish and visually impactful design solution.



**Non-fire rated
high quality
concealed
access panels
for clad walls**

VISION 8000 Series SPECIFICATIONS

SUITABILITY:	Internal vertical use where the riser door is to be installed, prior to tiling, in tiled jointless plaster and plasterboard walls. Used for areas of normal humidity.
MATERIAL:	Frame 1.5mm/Door 1.5mm thick, electro-galvanised mild steel door tray. Lined with tile backing: 12 mm marine plywood as standard.
FIRE TESTING/RATING	Non-Fire Rated.
PERFORMANCE:	Designed and manufactured to suit the specified tile module. Maximum tile and adhesive build depth of 13mm.
LOCKS:	Security lock (SL), budget lock (BL), concealed push catch (PC).
FRAME EDGE:	Tiled Concealed Frame (TF)/Tiled Door (TD), Exposed Edge Frame (EEF)/Exposed Door (ED).
ACOUSTIC SHIELDING:	30 dB as standard. No acoustic upgrade available.
FINISH:	Fully powder coated in matt RAL 9010, suitable for finishing on site. Other RAL colours or stainless steel finish available on request.
OPTIONS:	Refer to datasheet for available options for the VISION 8000 Series wall access panel.



PURA 9000 Series



Non-fire rated access panels offering safe, easy access to building services concealed behind plasterboard or sandwich (demountable) walls and suspended ceilings.

Optional anti-bacterial paint finish, concealed hinges and flush door frame facilitating ease of wipe down, make the PURA 9000 Series ideal for clean rooms, food preparation areas and hospitals.



PURA 9000 Series SPECIFICATIONS

SUITABILITY:	Used internally, either vertically or horizontally, for access into walls and ceilings. Used for areas of normal humidity.
MATERIAL:	Frame 1.2mm/Door 0.9mm thick electro-galvanised mild steel.
FIRE TESTING/RATING	Non-Fire Rated.
PERFORMANCE:	Special application finishes can be specified including anti-bacterial paint for clean rooms, laboratories and food preparation areas, plastic coated steel or stainless steel.
LOCKS:	Security lock (SL) as standard. Budget lock (BL), concealed push catch (PC) available as options.
FRAME EDGE:	Picture Frame (PF), Beaded Frame (BF).
ACOUSTIC SHIELDING:	30 dB as standard. Acoustic upgrade options to 36 dB. Acoustic testing to BS EN ISO 10140-2: 2010.
FINISH:	White powder coated primer to frame and door as standard. RAL colours and special application finishes available as options.
OPTIONS:	Refer to datasheet for available options for the PURA 9000 Series.



Metal wall and ceiling access panels for clean rooms

A range of custom manufactured internal and external steel doorsets and steel doors specified in new-build and refurbishment projects in the commercial and industrial sectors.

Working with steel door specialist, Robust UK, Profab Access supplies non-fire and fire rated doors with the highest standards of integrity, security and fire safety.

The Range

GLAS-DOR

Glazed steel profiles. Fire rated to 120 minutes. Certified to PAS 24, intruder and ballistic resistant. Acoustic reduction up to 55 dB. Specified for glazed doors, sliding doors, partition walls and window sections.



PRO-OUTA-DOR

External steel door. Available with CERTIFIRE third-party certification fire rating up to 240 minutes. CE Marked, manufactured in the UK with 10-year warranty. Specified for residential, commercial and industrial applications.



PRO-INNA-DOR

Internal steel fire door. Available with CERTIFIRE third-party certification up to 240 minutes. Options include vision and louvre panels, side and over panel arrangements. Specified for schools, hospitals, offices and retail outlets.



TUFF-DOR

Steel security door. Loss Prevention Certification Board (LPCB) certified to LPS 1175. Secured By Design (SBD) approval. Specified for residential and commercial premises at enhanced risk of attack from experienced intruders.



SECUR-DOR

Steel security door. CERTISECURE third party certified intruder resistance to PAS24 and STS202. Secured By Design (SBD) approval. Blast resistant against plastic explosives. Specified for residential, social housing and commercial properties.



VENT-DOR

Louvred doors and panels. CE Marked and custom manufactured in the UK to ISO9001. Specified for utility buildings, plant rooms and data centres, where free air passage is required to ventilate machinery and equipment.



TUFF-VENT

Steel louvred door. PAS 24 security certification. Secured By Design (SBD) approval. CE Marked. Specified for utility buildings, plant rooms, data centres and refuge areas requiring a strong, secure solution and maximum airflow.



HARDWARE AND FINISHES

A wide range of hardware and optional finishes are available.

Contact the Profab Access Technical Department for further information:

01827 719051

Non-fire and fire rated steel doors and doorsets



Acoustic Performance



Profab Access products are tested in accordance with acoustic standards BS EN ISO 10140-2: 2010 at a UKAS accredited facility.

The majority of Profab's non-fire rated and fire rated riser doors and access panels can be upgraded to offer enhanced acoustic performance.

The Range

RISER DOORS

VEGA 1500 NFR/FR 35 dB*

Non-fire rated or fire rated riser door with acoustic rating as standard for a single door.
33 dB for a double door as standard.

INTEGRA 4000 NFR 23 dB*

Non-fire rated riser door with acoustic rating as standard.

INTEGRA 4000 FR 35 dB*

2hr fire rated riser door with acoustic gasket as standard.

INTEGRA 4000 E160 48 dB

1 hr fire rated for integrity and insulation as standard for a single door.

INTEGRA AC4000 FR 42 dB

2hr fire rated riser door with acoustic gasket and acoustic steel door upgrade.

INTEGRA AC4000 FR 44 dB

2hr fire rated riser door with double level acoustic gasket, acoustic steel door upgrade with an additional door panel.

VISION 8000 30 dB*

Non-fire rated concealed clad riser doors and access panels with acoustic rating as standard.

VISION 8000 FR 27 dB*

Fire rated, heavy-duty concealed clad riser doors with acoustic gasket as standard.

VISION 8000 E160 38 dB*

1 hr fire rated for integrity and insulation as standard for a single door.

ACCESS PANELS

PRIMA 1000 NFR 23 dB*

Non-fire rated entry-level wall and ceiling access panel with acoustic rating as standard.

PRIMA AC1000 30 dB

Non-fire rated entry-level wall and ceiling access panel with acoustic gasket upgrade and mineral wool door infill.

PRIMA 1000 FR 35 dB*

1hr fire rated entry-level wall and ceiling access panel with acoustic rating as standard.

ALTA 3000 NFR/FR 23 dB*

Non-fire rated or fire rated ceiling access panel with acoustic rating as standard.

ECHO 7000 21 dB*

Non-fire rated ceiling access panel with acoustic rating as standard.

ECHO AC7000 31 dB

Non-fire rated ceiling access panel with acoustic upgrade and mineral wool infill.

ECHO AC7000 34 dB

Non-fire rated ceiling access panel with acoustic upgrade and double layer of mineral wool infill.

VISION 8000 30 dB*

Non-fire rated concealed clad access panels with acoustic rating as standard.

PURA 9000 30 dB*

Non-fire rated access panel for clean room walls and ceilings with acoustic rating as standard.

PURA AC9000 36 dB

Non-fire rated access panel for clean room walls and ceilings with acoustic gasket and laminated acoustic steel door construction.

Note: Upgraded products are designated by AC followed by the Series number.

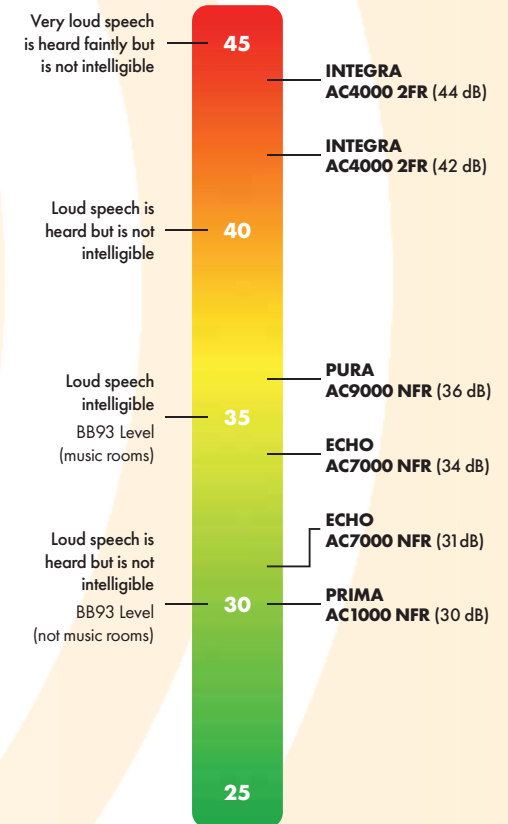
*Acoustic shielding in standard products.

For more information on Acoustic Performance please contact the Profab Access Technical Department on **01827 719051**.

Acoustic performance access solutions for commercial and residential applications

Acoustic Performance

Performance of acoustic upgraded Profab Access riser doors and access panels



Please specify AC type if upgraded acoustic sound insulation is required.



BI-DIRECTIONAL FIRE TESTING



Delivering the highest standards of due diligence, ensuring legal compliance and providing customers peace of mind when specifying fire critical products, has driven significant investment in fire certification and testing.

As part of the **CERTIFIRE** scheme, Profab Access is committed to an ongoing audit and testing programme to ensure the continued compliance of its products. Sample specimens are witnessed through production by a **CERTIFIRE** representative before being sent to Warringtonfire for fire testing. This is a continuous process for Profab Access and one that requires the input of all areas of the business to ensure its ongoing success.

Bi-directional fire testing ensures the integrity of the frame and the door from both sides. Profab Access was the first manufacturer in the market to bi-directionally fire test its riser doors.



A number of access products are fire rated for both integrity and insulation (EI) and all fire rated products have undergone fire resistance and smoke control tests to BS EN 1634-1:2014 + A1:2018.

The **Profab Access PRECISION Adjustable Frame** (see page 10) facilitates the avoidance of combustible materials during installation. The product has a unique construction that enables the frame to fully self-adjust and extend to the specific dimensions of each structural opening and eliminates the need for plastic packers during the installation process.

The Profab Access Fire Rated Range

Product	CERTIFIRE - 3rd party UKAS accredited certification	Bi-directionally tested	Fire Rating (minutes)	UL Certified (minutes)	Fire Rating - Integrity (E) & Insulation (I) (minutes)
VEGA 1500 FR Riser Door	✓	✓	60		
INTEGRA 4000 FR Riser Door	✓	✓	240	120	60
VISION 8000 FR Riser Door	✓	✓	120		60
PRIMA 1000 FR Access Panel		✓	120		60
ALTA 3000 FR Ceiling Access Panel			60		

Third party certified fire critical products for commercial and residential applications





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OR FACE TO FACE

Presented by our Specification
Sales Managers

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CPD from Profab Access

Our range of CPD resources are suitable for architects, specifiers, facilities managers and building services professionals wanting to understand how to safely and easily access concealed building services.

Hosted by our Specification Sales Managers, the interactive CPD seminars will explore the key considerations when specifying safe, secure and functional roof, ceiling, wall and floor access solutions, ensuring the highest standards in fire performance without compromising on aesthetics.

Profab Access offers two live RIBA accredited CPD seminars:

'SAFE ACCESS ALL AREAS: FIRE & SMOKE ACCESS SOLUTIONS' provides in-depth information on the specification of fire critical products including riser doors, steel doors and wall and ceiling access panels.

This session includes:

- The fundamentals of fire testing, certification and safe operation
- Fire-resisting access solutions
- British and European standards and regulations relating to access solutions
- How to address aesthetic and design requirements whilst ensuring product conformity and legal compliance

'SAFE ACCESS ALL AREAS: AN ESSENTIAL GUIDE TO SAFE, PRACTICAL AND AESTHETIC ROOF, CEILING, WALL AND FLOOR ACCESS SOLUTIONS' examines the considerations required when specifying access solutions.

This session includes:

- The purpose and reason for access
- Identifying and overcoming access challenges
- Relevant regulations and standards, including a guide to fire ratings and certification
- How to achieve stylish aesthetics with certified solutions



To book your place on one of our CPD seminars call **01827 718 222**,
email cpd@access-360.co.uk or register at profabaccess.com/cpd-seminars



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