



SYMPHONY DOORSETS

A complete range of doorsets for Mental Health.
Engineered by experts, designed for recovery.

SAFEHINGE[®]
PRIMERA
LIFESAVING DETAILS



CONTENTS

Together, we design for good	4	Easy installation	30
Our zero tolerance mindset	5	Manufacturing process	31
Engineered by experts	6	Our test methodology	32
With you every step of the way	7	Scheduling, BIM and NBS	35

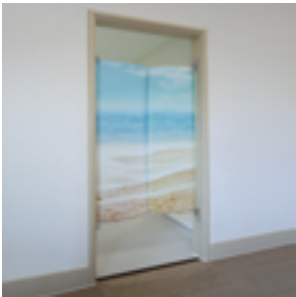
PRODUCTS



Anti-barricade doorset 8



Full-door ligature alarm 12



En-suite doorset 14



Seclusion doorset 20



Corridor doorset 24



Non-service user doorset 28

TOGETHER, WE DESIGN FOR GOOD

At Safehinge Primera, our purpose is clear:

Together, we design for good.

We help to protect people through vulnerable times.

We believe in the greater good; if it doesn't do good, we don't design it. Working together as a team, and with input from clinicians, estates teams, experts by experience and architects, we help to facilitate recovery in mental health inpatient environments.

By developing doorsets that maintain physical safety, uphold privacy and dignity and promote independence and autonomy, we don't simply provide a 'quick fix'. We support people on their journey.



OUR ZERO TOLERANCE MINDSET



91% of inpatient suicides occur in the patient's bedroom or bathroom



49% of ligature-based suicides occur on doors or door hardware

At 49%, doors now represent the single biggest cause of ligature-based suicides in mental health inpatient environments. With this figure rising year on year, we all have to demand more from doors.

Inpatient suicides are not inevitable - especially not on doors. That's why we're asking you to join us in challenging complacency.

Our doorsets are available with the world's first and only full-door ligature alarm, which alerts clinical staff to a ligature attempt via the live status monitoring system - allowing them to act immediately in a situation where seconds are crucial.

ELIMINATE

Our mindset: Why manage risk in areas where you can design it out?

That's why our award-winning en-suite door has no-known ligature points - addresses the biggest unsupervised risk.

ALERT

Smart technology can alert staff quicker with fewer false alarms - protecting clinical resources.

Our intelligent full-door alarm senses ligature attempts across the whole door - not just the outer edges.

OVERCOME

Our collapsible anti-barricade stop and locksets with integrated override ensure staff can overcome even the most determined barricades reliably and quickly - helping to save lives.

Sources: "NCISH: In-patient suicide", 2022.



FIND OUT MORE

www.shp.help/zero

ENGINEERED BY EXPERTS

- ✓ Recovery-led aesthetics
- ✓ Passed 12 abuse tests
- ✓ Fire rated upto FD60
- ✓ Acoustically rated up to 31dB
- ✓ Quick to fit – just 2 hours
- ✓ 2-second emergency access

THE FASTEST ANTI-BARRICADE ACCESS

Our anti-barricade doorsets offer emergency access, with the collapsible anti-barricade stop providing access in just 2-seconds, even under pressure. Our locksets also have a complete staff override system, so staff can always gain entry, regardless of lockset tampering or blocking.

RIGOROUSLY ABUSE TESTED

All our products are extensively tried and tested to withstand day-to-day use and the most extreme abuse. This includes statutory checks for fire, smoke and acoustic rating, plus 12 rigorous abuse tests.

SUPPORTING CLINICAL OBSERVATIONS

Clinical staff aren't able to be everywhere at once. That's why our full-door ligature alarm immediately sends an alert to the nearest nursing station when a ligature is attempted - **helping to fill in blind spots between observations.**

THE HIGHEST STANDARDS

Our doorsets are manufactured by our partners in compliance with standards ISO 9001 and Q-mark. And our locksets and handles are **independently tested** and TS001 certified.



WATCH OUR TESTING VIDEOS

www.shp.help/testing



Fire Door
Manufacturer



WITH YOU EVERY STEP OF THE WAY

We recognise that our products exist to support good clinical practices and aid recovery. That's why we ensure they're not just easy to operate, but that we provide thorough training for use in emergency situations.

Our aftercare offering covers you from the very first conversation you have with us up to on-going maintenance post-installation.



TESTING



TRAINING



AFTERCARE



FIND OUT MORE

www.shp.help/aftercare

ANTI-BARRICADE DOORSET

**Reliable, fast access.
Even under pressure.**

- Anti-barricade stop releases reliably, even with internal pressure applied by the patient
- Emergency staff access in just 2 seconds - the fastest in Mental Health
- Activate from a position of safety with a clear line of sight into the room
- Full-door ligature alarm detects ligature attempts across the entire door (optional)

DISCOVER MORE

www.shp.help/bedroom



Collapsible anti-barricade stop looks just like a regular doorstop, so is less noticeable than a traditional hinged stop, affording a residential feel

2-second anti-barricade access, even under internal pressure

Concealed anti-ligature door closer with a range of options, allows you to choose the mode of operation best suited to your care pathway

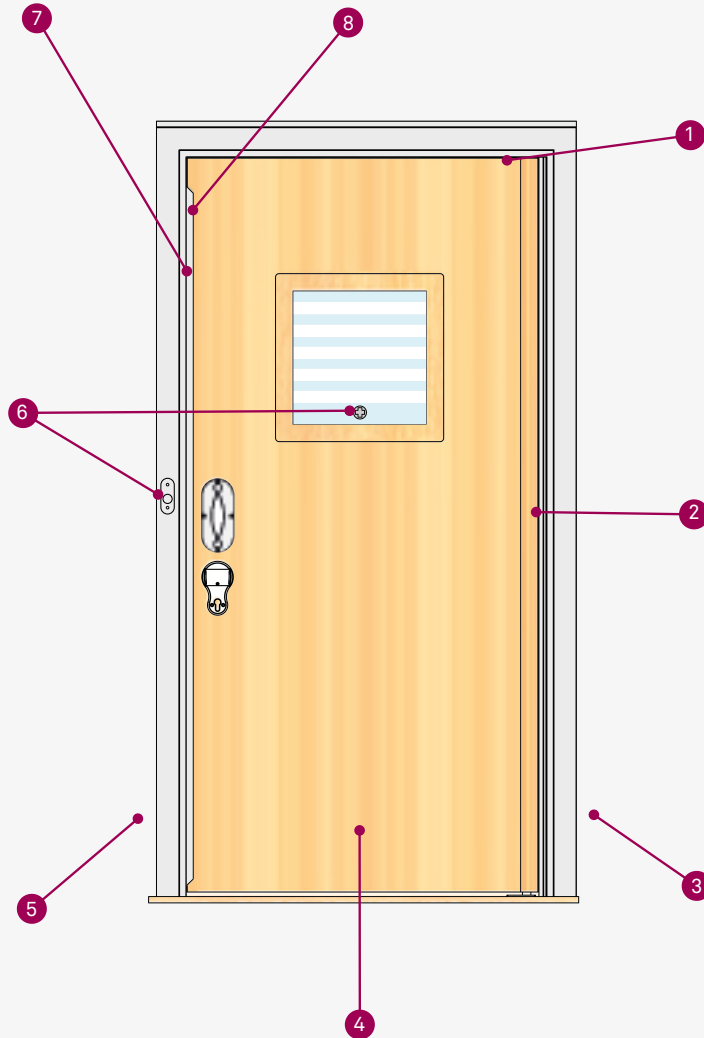
One key – Lifeline or 8mm square drive – operates the vision panel and collapsible anti-barricade doorstop, so staff can observe and access quickly — keeping service users safer

Discreet anti-ligature pivot system blends in better than a continuous hinge, emulating the home environment

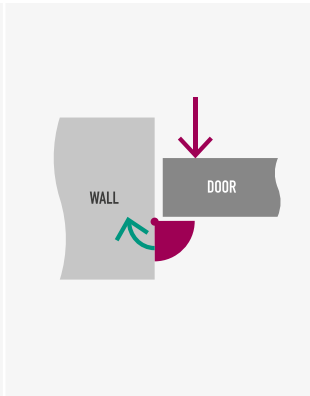
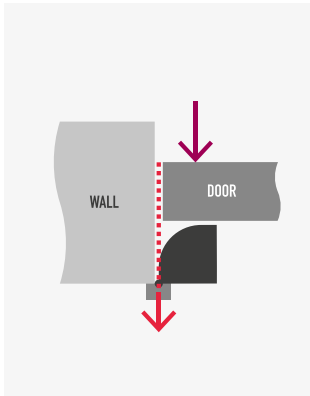
Clinical staff are positioned safely to one side while the stop is released by one hand, so they have a clear line of sight and are able to assess the situation within the room.

The only visible metalwork on the bedroom side is the handle – just like at home

Full-door alarm detects ligature attempts across the entire door – including the top, latch and threshold



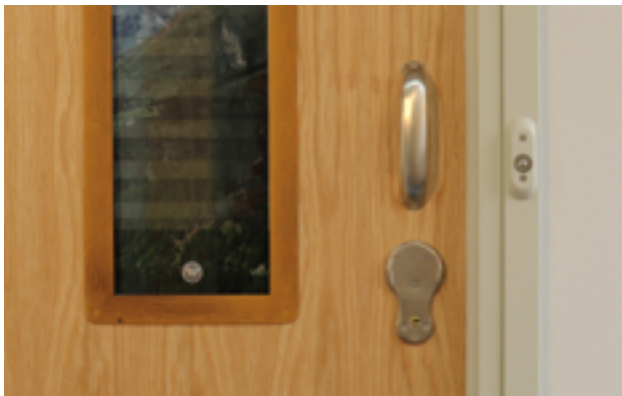
HINGED STOPS VERSUS OUR COLLAPSIBLE STOP



NOT VULNERABLE TO INTERNAL PRESSURE

Like push button stops, if pressure is applied on the inside of the door the hinged stop mechanism suffers increased friction. This can cause it to stick – delaying access and putting the service user at risk.

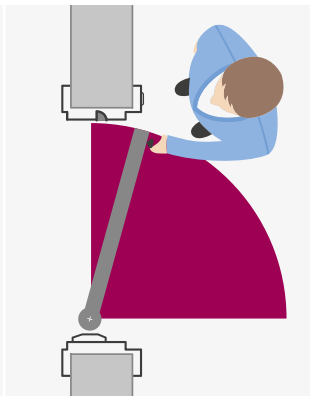
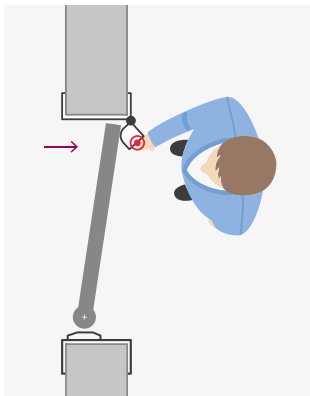
The position of the hinging point on our collapsible stop, means that internal pressure actually helps the door open.



DELIVERS A HOMELY AESTHETIC

You told us that hinged stops are bulky and the exposed hinge knuckle looks institutional – that's why we designed our collapsible stop to be discreet.

Our collapsible anti-barricade stop can be supplied with a square drive key, to coordinate with existing Duralux vision panels.



KEEPS STAFF SAFER

When using hinged stops, staff have to put their hands in front of the door and stand in the swing path - risking injury if a service user rams the door.

Instead, staff operate our collapsible stop with one hand, safely positioned to the side.

THE FASTEST, MOST RELIABLE ANTI-BARRICADE ACCESS



2-SECOND ACCESS

www.shp.help/bedroom

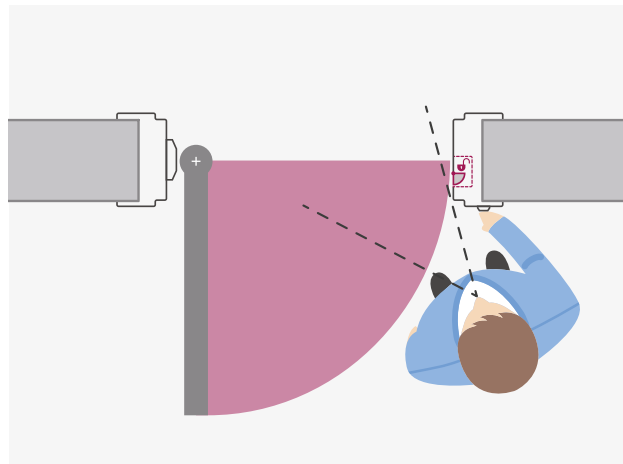
2 SECOND EMERGENCY ACCESS



A single release point controls the robust multipoint lock, giving staff entry in just two seconds.

Because of the position of the hinging point on the stop, any internal pressure helps end a barricade.

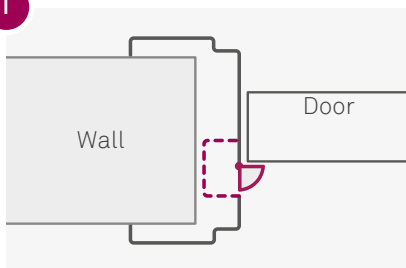
IDEALLY POSITIONED TO OFFER ASSISTANCE



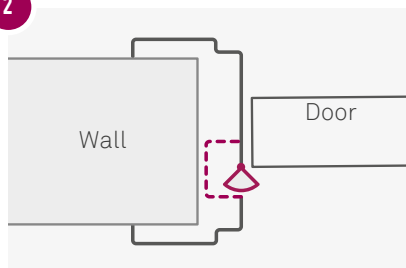
Staff are positioned safely to the side, so they won't be injured if the door is rammed. With a clear line of sight into the room, they're in the best position to offer immediate assistance.

OPERATION

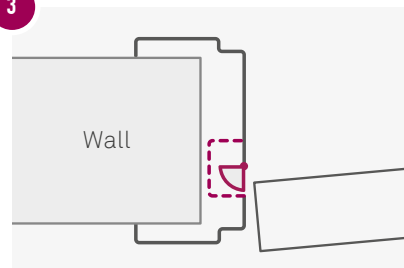
1



2



3



FULL-DOOR LIGATURE ALARM

With live status monitoring

Turning the entire door into a weighing scale, we've developed the world's first and only full-door ligature alarm.

EUROPEAN
HEALTHCARE DESIGN
AWARDS 2021

Innovation
Award
Winner 2018
OXFORD MENTAL HEALTH NETWORK



KEY FEATURES

- Addresses ligature risk at all heights - not just the top
- Discreetly built-in to the door, minimising ligature learning opportunities
- Filters out false alarms
- Integrates with most staff attack alarm systems
- Wireless system with minimal infrastructure - causing less disruption to live wards.
- Unique online monitoring system supports clinical observations by **sending staff real-time updates on the status of all alarms from any internet connected device.**



DISCOVER MORE

www.shp.help/alarm



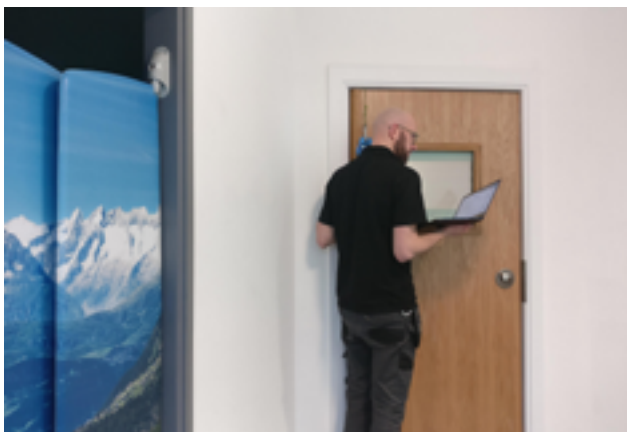
SUPPORTS CLINICAL OBSERVATIONS

Clinical staff aren't able to be everywhere at once. The full-door ligature alarm immediately sends an alert to the nearest nursing station when a ligature is attempted - helping to fill in blind spots between observations and minimise ligature learning.



UNIQUE ONLINE MONITORING SYSTEM

For increased peace of mind, we've developed a staff dashboard system which allows estates, maintenance and clinical teams to easily monitor all doors where the alarm is installed. This includes real-time updates on the status of all alarms, prompts for weekly testing and low battery notifications.



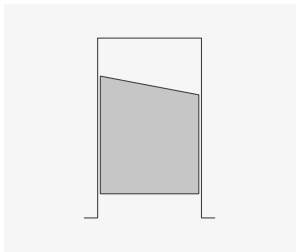
SINGLE SOURCE SUPPLY & INSTALL

From specification right through to ongoing aftercare, the wireless system is managed by us - reducing the number of tradespeople involved and giving you confidence that it's installed and monitored by the very people who designed it!

LIMITATIONS OF EXISTING OPTIONS

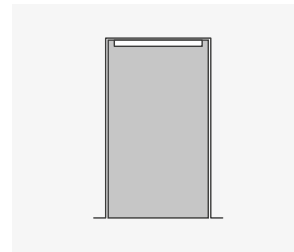
Our robust research process – including first-hand experience in the live ward environment – saw us gather feedback from architects, clinicians and estates teams, exposing the limitations of existing solutions.

- Any two hard surfaces meeting creates a ligature point
- Load release is the only safe option



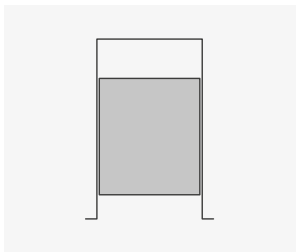
CUT-DOWN DOOR

- Multiple ligature risks on door frame, hinge and gap
- Can be used as both a weapon and hiding place



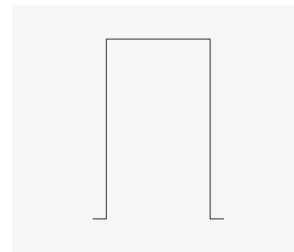
FULL DOOR WITH DOOR-TOP ALARM

- Low-level anchor points pose risk of bed sheet ligature
- Limits observation when bathroom in use



SIDE-HUNG MAGNETIC DOOR

- Side-hung magnets detach too easily, so impractical
- Strong magnets in fabric can be removed and swallowed, causing internal injury and even death



NO DOOR/CURTAIN

- Lack of dignity and privacy
- Curtain blocks observation and requires regular replacement
- Doesn't emulate home environment



EXPLORE THE DESIGN PROCESS

www.shp.help/ensuite-dev



WATCH OUR TESTING VIDEO

www.shp.help/testing



EN-SUITE DOOR

Unrivalled safety

**Over 5000 doors globally,
zero incidents**

- Available in two load release weights, En-suite Protect <10kg and Protect Plus <5kg, to suit your risk assessment needs
- Self-locating design ensures easy leaf reattachment
- The strong magnets and pivot mechanism avoid leaves detaching during day-to-day use
- Magnets can't be removed or ingested
- Soft, lightweight leaves minimise weaponisation
- Retrofits in under 60 minutes
- The bonded material has no stitching to improve robustness and hygiene
- "A revolutionary, lifesaving solution"
– DIMHN judges

DISCOVER MORE

www.shp.help/ensuite





**PROTECTED BY 5-YEAR
ROBUSTNESS GUARANTEE**

Leaves overlap for privacy

Standard sizes to ensure short lead times

Leaves available in a choice of colours and images, allowing patients to personalise bedrooms

Can be fitted to existing door frames in under 60 minutes, minimising disruption

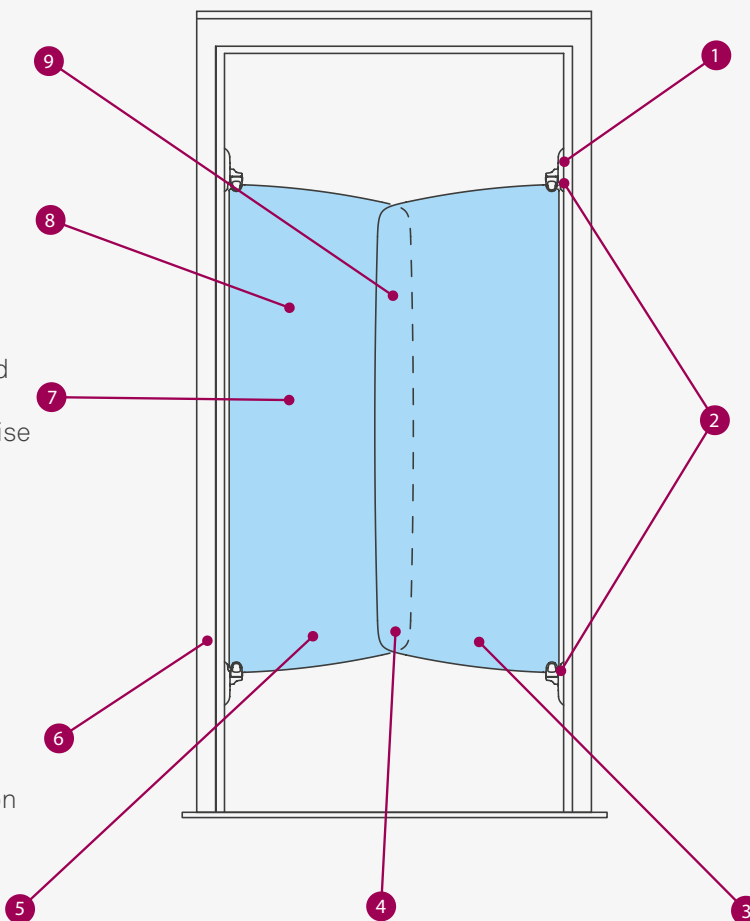
Individual leaves are narrow and flexible, making ineffective weapons or shields

Leaves are fire retardant and water-resistant

No stitching ensures infection control

Magnetic load release eliminates known ligature risks

Top and bottom magnets are self-locating and offer superior hold, minimising unwanted detachments and removing the need to bend down if the leaves do need re-attached





BEYOND THE NORM, BEYOND THE RISK

As well as setting new standards for safety and design, our en-suite door restores dignity and independence. It's cost effective too, saving up to £1,000* compared to full doors with door-top alarms and was commended as “a revolutionary, lifesaving solution” by DIMHN 2017 judges.



MATCH YOUR RISK ASSESSMENT

The En-suite Protect and Protect Plus doors are crafted for dependable daily use while enhancing safety.

With options for varying load release weights, you can select the perfect fit to match your specific risk assessment needs, whilst allowing seamless observation of head and feet to give clinicians peace of mind.



SAME GOAL, ZERO HARM

Designed to significantly reduce patient harm in high-risk areas, our door meets TS001 standards with no known ligature points on pivots or leaves. The soft leaves mitigate weaponisation risk, and hidden magnets eliminate the risk of magnet ingestion, setting the standard for patient safety.



FREE SAFETY TRIAL

Experience the superior safety and robustness of our En-suite door with our free safety trial. Plus, enjoy peace of mind with our industry-leading 5-year robustness guarantee.

The leaves detach if a ligature is attempted, but stay in place during day-to-day use – ensuring they are safe and practical.

SECLUSION DOORSET

**Designed for patients in a
heightened Mental Health crisis**

- Timber effect finish to aid de-escalation
- No harmful protruding hardware on service user side
- Robust multipoint electronic or mechanical locking options
- Laminated hardwood door
- Durable PVC facings reduce damage under attack

DISCOVER MORE

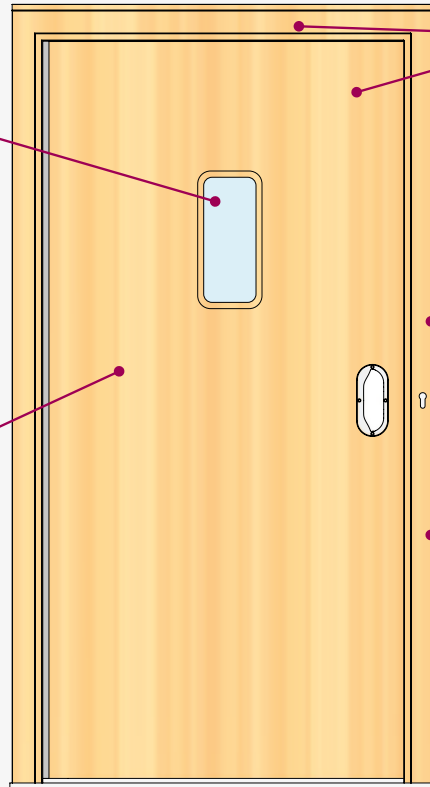
www.shp.help/seclusion



Slimline privacy panel allows observation while maintaining maximum robustness. Privacy panel can be used if seclusion room or Section 136 suite door is accessible from a main corridor

Robust PVC door facing reduces risk of vandalism or self-harm compared to veneer

Absence of protruding door furniture on inside keeps service users safe



Solid laminated hardwood door core and frame for superior robustness

Electro-mechanical and mechanical locking options available

Automatic deadbolts ensure door is securely locked when shut, for staff and service user safety

Door opens outwards to make initial seclusion easier

SECLUSION DOORSET PRIORITIES

ROBUST FOR EXTREME ABUSE



Robust locking options

The locks are fitted to the frame with unique metal anchoring system to secure these into the structure, significantly reducing the risk of breakout.

The door core is high density laminated hardwood, as is the frame.

Durable PVC facing

The PVC facing is available in both timber effect and colour finishes, to complement any surrounding. Timber effect, in particular, can help create a more calming space to aid de-escalation.

SAFE FOR STAFF AND SERVICE USERS



No protrusions on the inside

Protruding items such as a handle, hinge or vision panel beading have all been removed from the inside of the door. So there are no protrusions which could be used to self-harm – protecting service users when they're most vulnerable.

ROBUST LOCKING OPTIONS

Our choice of mechanical and electronic locks have been specially selected for use in high aggression environments.

- ✓ Robust construction makes them resistant to vandalism
- ✓ Resistance of 40,000N lateral force, ensuring they unlock even if internal pressure is applied to the door
- ✓ 'Slam-shut' system – with the bolts locking in place as soon as the door is closed
- ✓ Locks are frame-mounted, reducing the risk of breakout as typically seen from multipoint locking systems fitted to the door leaf
- ✓ The lock comes with reinforcement plates, anchored to the structure to withstand the most extreme abuse



ELECTRONIC (1- OR 3-POINT)

Our electronic locks can be incorporated in our smart access control platform or third party platform, so the same swipe card can be used on other doors in the ward.

And for complete peace of mind, there's a mechanical override, so the lock will fail secure and still allow you to unlock the door if there's no power.

Available in a 1- or 3-point lock arrangement.

MECHANICAL (2-POINT)

Designed for scenarios requiring a high level of security and robustness, but without electronic locking.

The 2-point mechanical lock has two self-locking bolts which are operated from a single keyway, making it practical.

CORRIDOR DOORSET

**FD60 rated, and FD30
for extra-wide doors**

- The only extra-wide corridor doorset that's FD30 rated
- Choice of mechanical or electronic locking options
- Concealed, anti-ligature transom door closer with internal back check to prevent the door being slammed or weaponised – keeping staff safer
- For secure ward entrance and cross-corridor doors

DISCOVER MORE

www.shp.help/corridor



Robust metal frame provides safe and durable entrance

Fully concealed, robust locking system has a tolerance, ensuring engagement if slightly misaligned

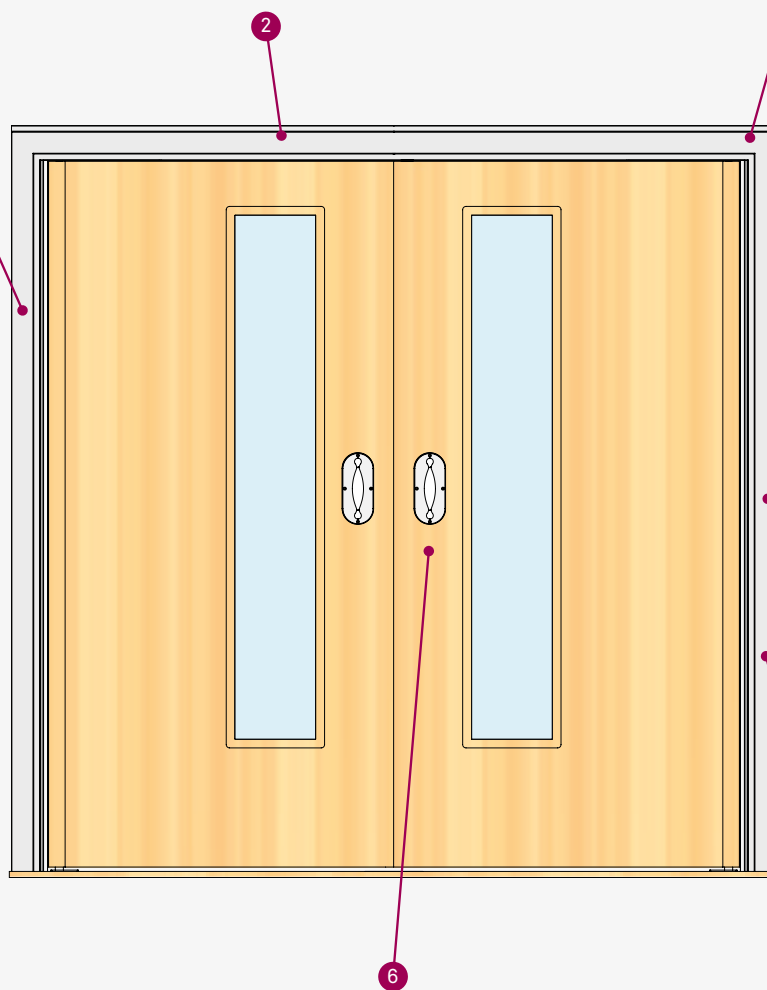
Choice of concealed door closers. Standard – the door's default position is closed – or Hold-open (EMAG) – allows doors to be left open, but self-closes with fire alarms

Choose from electronic access control locksets – concealed in the frame head – or surface mounted maglocks

For the ultimate robust entrance, we recommend a large single, inward-opening door with electronic locks

The only extra-wide corridor doorset that's FD30, plus FD60 for standard width doors

Frame provides solid fixing to prevent breakout of ironmongery if door is rammed



CASE STUDY

SOWENNA CAMHS, CORNWALL PARTNERSHIP NHS FOUNDATION TRUST




Sowenna - the first of its kind for Cornwall Partnership NHS FT - is a purpose-built child and adolescent mental health (CAMHS) unit, providing inpatient treatment for young people aged between 13 and 18 years. Thoughtfully designed by Ryder Architecture, the unit focuses on non-institutional safety, wellbeing and recovery.

NORMALISED LIVING: WELCOMING, FAMILIAR AND THERAPEUTIC

Cornwall Partnership NHS FT were keen to normalise the environment for young people and their families. This 14-bed facility includes education and activity spaces, a snug, sports barn, and cafe and is centred around a courtyard providing access to outdoor space and natural light. It has been described by one of the young people as “a beacon of hope”.

- Young people are empowered to lock and unlock their own bedroom space using our anti-ligature wristbands, increasing feelings of trust and independence
- Our saloon-style en-suite doors were selected for private bathrooms, providing patient privacy and dignity while staff have partial observation
- Our doorsets are designed to help create therapeutic settings. Bedroom and corridor doors come with minimal metal fixings and our en-suite door is available in a choice of colours and prints. emergency to these higher risk rooms



“This is not somewhere a young person comes in and knows it’s a ward. It’s more than that...the feeling that you have in this building is that this is somewhere that is safe, that is comfortable, that pays attention to my wellbeing as well as my mental health.”

**Dr Barbara Vann, Chair,
Cornwall Partnership NHS Foundation Trust**



NON-SERVICE USER DOORSET

Practical and cost-effective

- Designed specifically for non-service user areas
- Perfect for a staff area or nurses' room

DISCOVER MORE

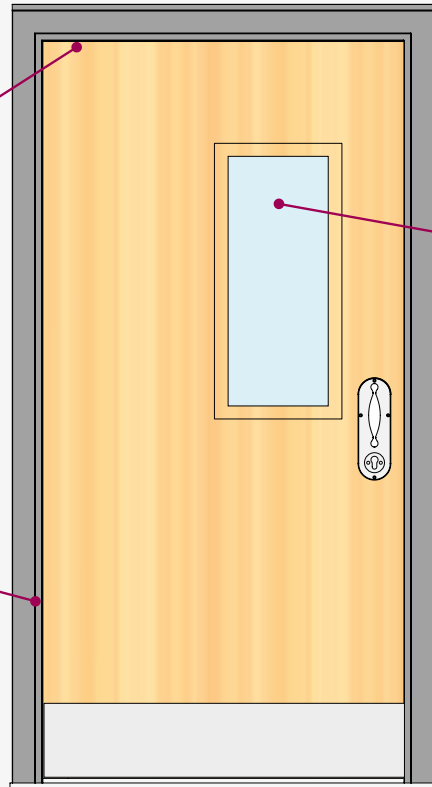
www.shp.help/staff-door

Optional overhead door closer on staff side offers fire safety and security

4

Can be fitted with anti-ligature butt hinges or full-length continuous hinge

3



Provided with vision panels, with or without privacy option

1

Door can open inward or outward

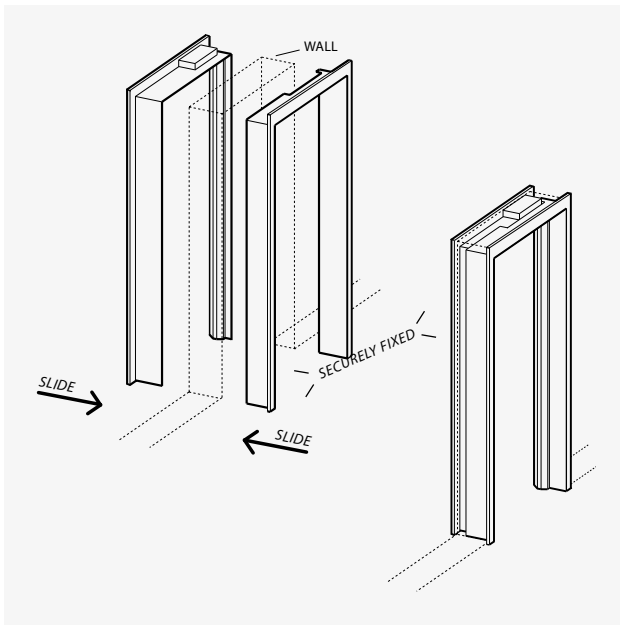
2

EASY INSTALLATION

You told us that replacing doorsets in Mental Health was disruptive and made planning upgrades difficult. So we use a rapid-install frame with integral architrave to ensure easy installation in live ward environments. It minimises interruptions and cost – and also reduces service user disruption and distress.

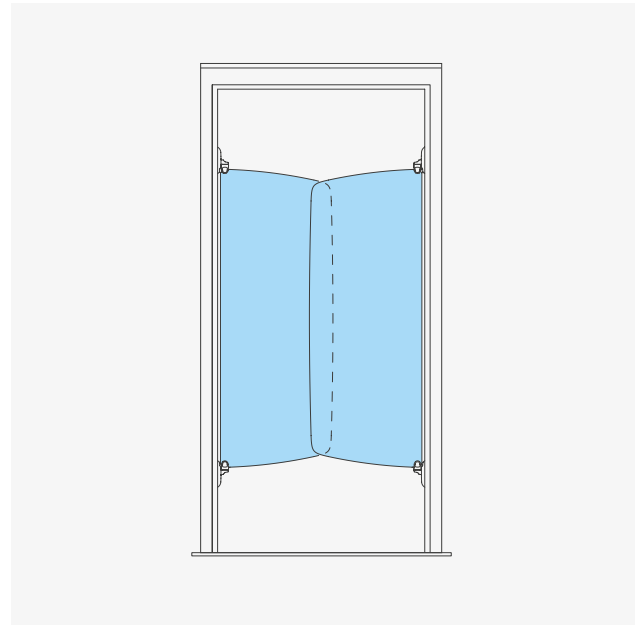
Components are pre-finished in any RAL colour offsite, so no painting is required – just install it and walk away. The architrave can also be oversized, covering damage from previous door frames, and saving time and money on redecorating. Plus, the integral architrave is more robust than timber, which can be worked loose and used as a weapon.

RAPID-INSTALL: 2-HOUR INSTALLATION



Ideal for live-ward installs, our rapid-install frame allows estates teams to replace a doorset during a morning or afternoon activity. This helps reduce costs and minimises disruption to service user recovery.

EN-SUITE DOOR: 60-MINUTE RETROFIT



Magnetic frame-mounted pivots fix to the existing door frame with concealed fixings. The en-suite door leaves are then attached instantly – and all in 60 minutes.

MANUFACTURING PROCESS

Following a thorough selection process, we partnered with an established door manufacturer to supply and finish our doorsets. Based in Devon, they tap into the historic doorset expertise in this region and are one of the UK's leading doorset manufacturers.

Working alongside our manufacturing partner is our own team of Doorset Managers. Covering the whole of the UK, they work closely with your design and construction team – ensuring your doors are manufactured and fitted correctly and accurately.



Our door manufacturing partner is fully accredited, including:

Fire Door
Manufacturer

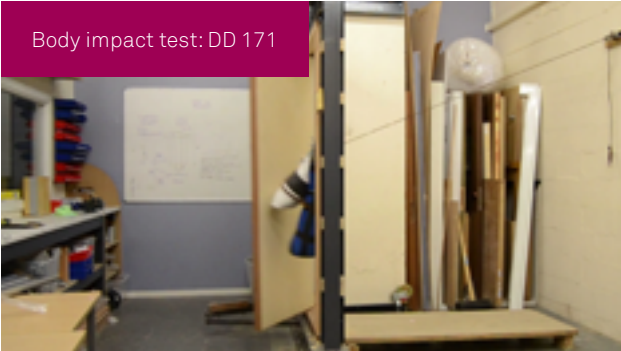


012

OUR TEST METHODOLOGY

As engineers, we approach testing in a methodical, measurable and repeatable way. Unlike current industry guidance, which focuses on just two or three tests, our products undergo 12 rigorous mechanical and abuse assessments, as well as strict fire and acoustic checks.

Body impact test: DD 171



Pendulum swing (EN949) to simulate a heavy body impact – up to 400J

Ligature test



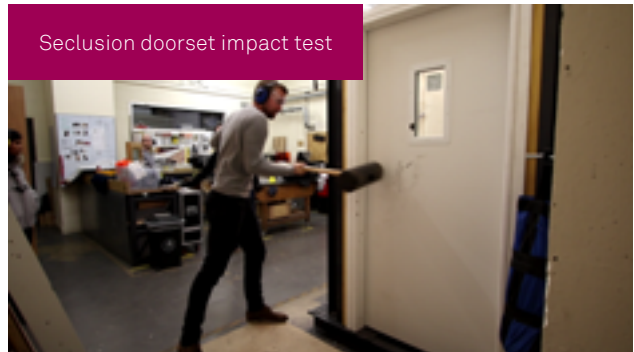
Designed to withstand extreme abuse, the en-suite pivots are tested beyond the levels set by current industry guidance

Physical attack test



Department of Health test to simulate kicking and punching

Seclusion doorset impact test



Built to withstand extreme and persistent abuse, our seclusion room door was hit more than 100 times with a paving maul in the same location

Because of this thorough process, our doorsets meet:

- ✓ European Standards for resistance to static torsion, vertical loading and impact/abuse (EN947, EN948, EN949)
- ✓ Department of Health Environmental Design Guide: Adult medium secure services
- ✓ Fire and smoke compliance (BS476:22, BS476:31.1)
- ✓ DHF: TS001 (anti-ligature)
- ✓ Acoustic ratings (BS EN ISO 140-3)
- ✓ Anti-barricade reliability



Vision panel and beading attack – to ensure robustness of the glass in the face of extreme abuse



The Leg Press test is an internal test to ensure the doorstop always releases, regardless of pressure on the stop from the inside

In the absence of formal test standards for Mental Health components, we've developed our own rigorous checks. And because we believe in complete transparency, our tests are recorded so you can discover the lengths we go to in our quest for unrivalled safety and robustness.



WATCH TEST VIDEOS

www.shp.help/testing



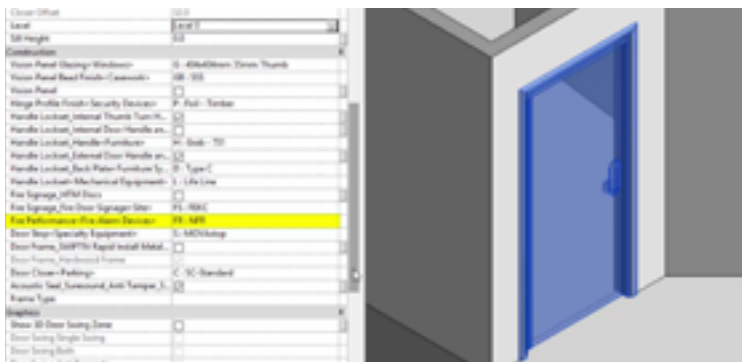
SCHEDULING, BIM AND NBS

Our doorset team works with you to specify the most suitable doorsets for performance and budget and then manages the project on-site – ensuring the project is delivered on time, and at our high-quality standard.

This means meetings with the architect and estates department– surveying the entire site, taking measurements and making recommendations for alterations due to budget and current legislation. We also work with the contractor to provide reassurance and technical support throughout the construction stages.

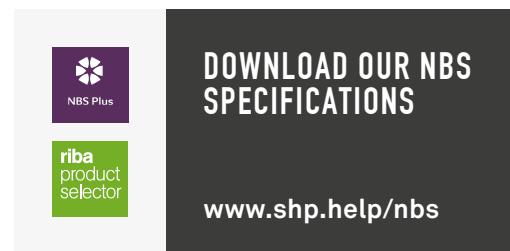
BIM

Our fully editable BIM models do all the hard work, saving you time and increasing accuracy during the specification and quoting phase. Our built-in specification checker will also let you know when you've tried to combine components that don't work together, so you get the right result every time.



NBS

Our doorset specifications are available through NBS Create, NBS Building, RIBA Product Selector, or directly from our website – making it easier to specify the right lockset and saving you time.



BIM DEMONSTRATION VIDEO

Watch our BIM Revit video www.shp.help/bim

GET IN TOUCH

Our customer service and specification teams can help with any queries about our doorsets. However you choose to get in touch, we're happy to help.

Because we're experienced in Mental Health environments, our team welcomes the chance to discuss any challenges you might be facing, so we can set to work solving them.

Covering the whole of the UK, we'd be pleased to drop by and introduce you to Safehinge Primera, explain our products in detail, demonstrate mobile samples and listen to your requirements.

t 0330 058 0988

e info@safehingeprimera.com

w www.safehingeprimera.com

Blackpool office

Unit 8 Bankfield House
250 Bristol Avenue
Blackpool
FY2 0JF

Glasgow office

44 Speirs Wharf
Glasgow
G4 9TH



DESIGN & INSPIRATION STUDIO

To help you specify your doorsets and door components, we have created two design and innovation studios near Preston and Glasgow. We'd love to welcome you to explore our latest product innovations and discuss your project requirements.