

SECLUSION DOORSET

**Designed to resist extreme
and extended aggression**

- 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



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 allowing 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.

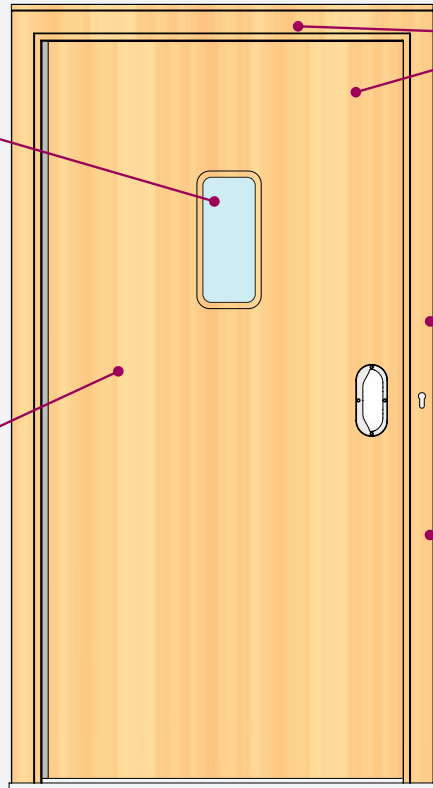
SAFEHINGE PRIMERA^o

LIFESAVING DETAILS

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