

COMING SOON FULL-DOOR LIGATURE ALARM

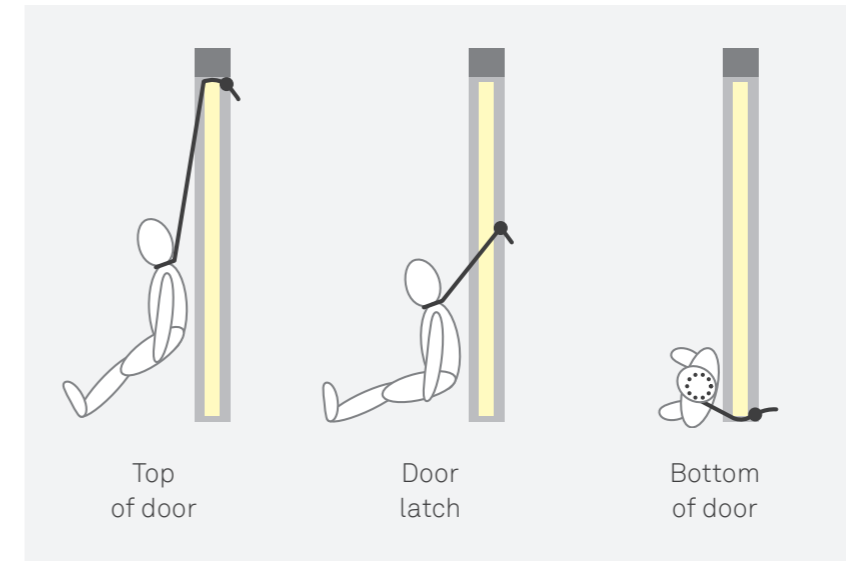
Detecting ligature attempts across the entire door

Turning the door into a 'weighing-scale', the alarm constantly checks the load across the whole door – not just the top. A ligature alarm is raised when there are significant changes to the load applied on the door.



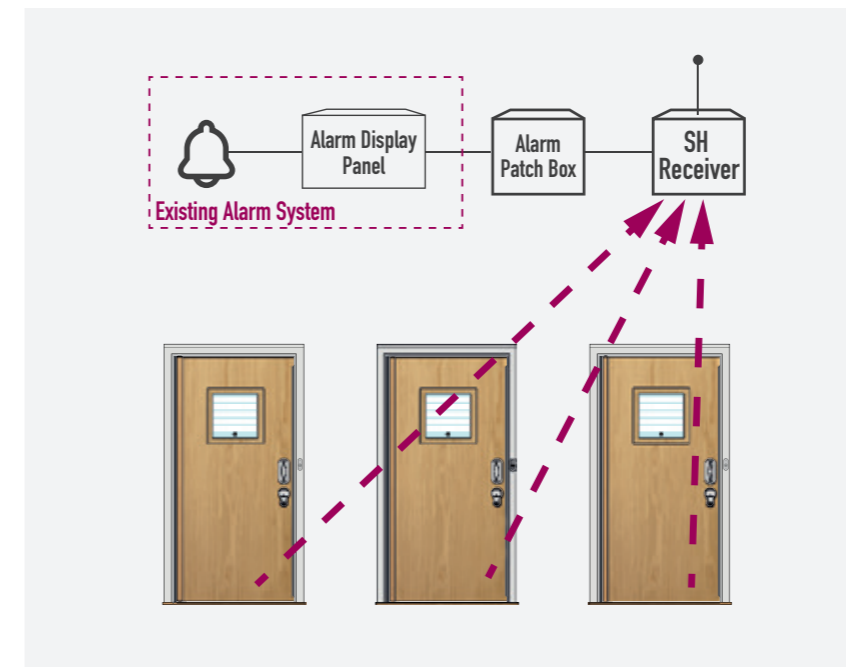
- Intelligently filters out false alarms – recognising a towel propping open a door
- Senses all vertical weight changes so it will detect a low-level ligature attempt on the bottom of the door
- FD30 rated
- No moving parts on the sensor, minimising maintenance and risk of damage
- Has active fault detection, alerting you if it stops operating – protecting precious clinical resource

MOVE LIGATURES OUTSIDE THE BEDROOM



PROTECT THE ENTIRE DOOR

Existing door-top alarms simply move the ligature risk to another part of the door – like the latch or threshold.



WIRELESS NETWORK SAVES COST AND DISRUPTION

It's battery operated and there's no invasive cabling, floor excavations, or remedial repairs – saving over £800 compared to installed door-top alarms. Plus it connects to existing staff attack systems.

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

Level 4
Skypark 3
14 Elliot Place
Glasgow
G3 8EP



DESIGN & INSPIRATION STUDIO

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