

LPS 2081 SRB

THE FIT FOR PURPOSE SOLUTION FOR RESIDENTIAL & COMMUNAL ENTRANCES

What is LPS 2081 SRB?

LPS 2081 SRB is a BRE Global security standard, which tests and evaluates a physical security product's capability to resist unauthorized access from intruders using stealth tactics – including the types of attacks residential blocks face on a regular basis.

Is it Secured by Design approved?

Yes, absolutely. For a product to be Secured by Design approved, robust and rigorous testing by a recognized test facility, such as BRE is mandatory. Passing the LPS 2081 SRB test means that Warrior Doors' communal entrance door sets are certified by BRE, one of the world's most stringent test facilities, and comply fully with Secured by Design criteria.

How is it tested?

BRE's team of professional testers use a specialised toolkit appropriate for simulating the kind of attacks that occur on 24 different types of applications – communal entrance doors being just one of them. The test uses tools that are typically utilized in a stealth scenario e.g. someone trying to quietly break into a housing block, or a rough sleeper attempting to find shelter for the night inside a doorway.

BRE can attack all areas of the doorframe including locking mechanisms, and all glazed and solid panels – they can even attack the frame fixings. BRE will simulate any way an intruder will use to gain entry to a building via stealth. When BRE test a product against the LPS 2081 SRB standard, they use both the identical period of time and the identical toolkit as the LPS 1175 SR2 test.







For more information, please call 0121 706 8400 or email us at sales@warriordoors.co.uk.

What glass can be used in a 2081 SRB door set?

The glazed panels Warrior Doors uses in its LPS 2081 SRB doors is a fully certified laminated 11.5mm anti-bandit glass. This provides a secure and cost-effective solution, avoiding the high cost of specialist high impact resistant products such as LPS 1270 1,2,3 glazing, which are not appropriate for residential blocks.

In Secured by Design's Homes 2016 document under section 21.1e they note: "LPS 2081 is a new standard that utilises a similar methodology to that used in LPS 1175, but the attacks are designed to use stealth (low noise levels). It may therefore be more applicable to residential applications."

What this means is that Warrior Doors can provide a LPS 2081 SRB communal entrance door, without the requirement to fit expensive LPS 1270 1,2,3 glazing. The 11.5mm anti-bandit glass we use has been specifically chosen by us as the best product to resist antisocial / vandalism issues unfortunately common on many housing estates.

Why is correct specification important?

Door testing standards are complex and often unclear, with conflicting advice being found online. This has led to products being purchased and installed which are unfit for purpose and ultimately do not receive a Design Out Crime Officer's (DOCO) approval to meet Secured by Design status. There is also the risk of over specification resulting in a far more expensive product being procured than is necessary to mitigate the level of risk involved.

Warrior Doors provide free consultation and bespoke solutions. In most cases a door certified to LPS 2081 SRB will meet the requirements of a communal entrance door adequately.

Why specify LPS 2081 SRB for communal entrances?

- Designed to resist unauthorized access from intruders using stealth tactics.
- Recognized by Secured by Design.
- Tested and certified by BRE Global.
- Tested with the same toolkit and time as LPS 1175 SR2.
- Avoid over-specification and unnecessary cost.

DID YOU KNOW?

Over 40% of cash in circulation in the UK, is behind a Warrior Door!





More than just a door.

Unit 4 Kings Road Industrial Park Kings Road, Tyseley Birmingham, B11 2AX www.warriordoors.co.uk sales@warriordoors.co.uk 0121 706 8400