

SELF-SURVEY FORM

Customer Name

Barrier Location / ID (ie. Front Door / Patio Door etc):

Property Address

Structural Opening size

*exact brick to brick dimension

Barrier height (mm)

☐

300mm

☐

600mm

☐

900mm

☐

1200mm

Wall rail fixing

☐

Reveal Fix

☐

Face Fix

Photo of Door / Sketch Provided?

☐

Yes

☐

No

Does the doorway have a protruding cill?

☐

Yes

☐

No

If yes, how far (mm)?

Note: we ask for a photo / sketch as it allows us to better understand the requirement and point out any remedial works that may be required before the equipment can be successfully installed. We also ask about any cills as any protrusion would need accommodating with packers in a Face Fix scenario.

OPTIONAL EXTRAS

Whilst the above components will provide everything you need to protect the openings of the property / premises from the threat of flooding, we offer a number of optional extras and accessories to aid in the appearance and safe-keeping of your flood equipment.

Details of these are as follows:

Do you require powder-coated wall rails?:

☐

Yes

☐

No

If yes, please provide a RAL Colour:

RAL _____

Note: As the wall rails are permanently insitu once fitted, we offer the facility to powder-coat them to make them less obtrusive and more aesthetic to their surroundings.

Do you require Covers for the Wall Rails?:

☐

Yes

☐

No

If yes, please provide a RAL Colour:

RAL _____

Note: An alternative to powder-coating the wall rails, we offer Aluminium Post Covers which are designed to encase the wall rails when the system is not in use, thereby making them less obtrusive but also added protection for the seals from the elements.

Do you require an Aluminium Ground Strip?:

☐

Yes

☐

No

Note: the Aluminium Ground Strip can be used to give added security / sealability to the system in deployment areas with uneven, rough or porous ground surface finishes. The ground strip is set into concrete to provide a smooth, non-porous surface to deploy the flood barrier panels on to.

COMPLETED BY:

DATE: