



**THE ROOF  
AS STRONG AS A BULL**

# FLOOD PROTECTION SOLUTIONS INFORMATION FORM

## PREFA TEMPLATE

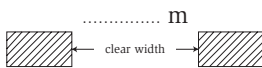
### PROJECT INFORMATION

Name: .....  
Street: .....  
Town | postcode: .....  
Tel.: .....  
Fax: .....  
Email: .....

#### WATER STORAGE LEVEL:

..... m

#### CLEAR WIDTH:



QUANTITY: ..... pc.

#### COVER FOR GROUND SLEEVE:

- aluminium
- stainless steel



#### COATING:

- no
- yes
  - colour: .....
  - barrier panels ( $\leq 3$  m)
  - side parts
  - cover
  - storage casing

#### COMMENT:

.....  
.....  
.....  
.....

#### CAUTION:

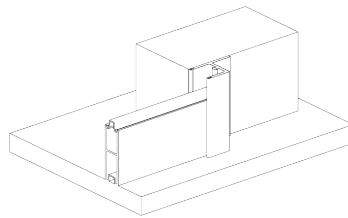
The supporting structure for the system must be even to ensure that the ground seal can be optimally adapted. Furthermore, in the case of paving stones, adequate foundation work and fastening must be ensured to avoid erosion.

Prior to installing the PREFA flood protection barrier panel system, first make sure that the building is structurally suitable for mounting the system.

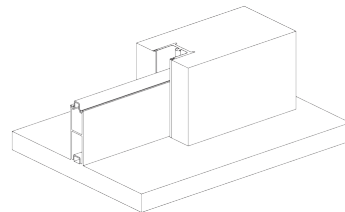
All PREFA flood protection solutions are available from our PREFA partners.

Please send your enquiries to: [hochwasserschutz@prefa.com](mailto:hochwasserschutz@prefa.com)

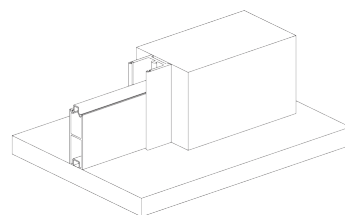
#### INSTALLATION



fitted in front of the reveal



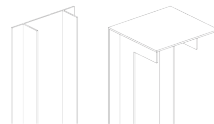
fitted flush in the reveal



in the reveal

#### COVER

- straight
- angular cover
- none



Locking screw for cover:

- yes
- no

#### ACCESSORIES

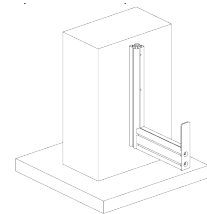
##### COMPRESSION CLAMP

- yes, with star-shaped handle
- yes, with hex-head screw



##### BRACKET (FOR STORING THE BARRIER PANELS)

- yes
- no



##### STORAGE CASING

- yes
- no



##### PERMANENT GROUND SEAL

(this is required if the flood protection system is permanently installed)