

- (1) High channels of painted, treated timber (or metal) fixed to reveals each side of opening
- (2) Barrier: painted external quality lipped plywood or similar boards, the top edges fitted with hardwood tongues, the bottom edges grooved
- (3) Sealant to edges of side channels and channels bedded in mastic

- (4) Locating pin to prevent boards lifting
- (5) Sealant bead run along external (risk side) joints after assembly to give additional protection
- (6) Additional boards can be added, depending on risk level
- (7) Slot in paving to locate positively bottom edge of barrier
- (8) Optional lifting handles on rear face of boards

Government guidelines suggest **600mm (2ft)** as a safe height to resist water entry

(Examples of removable flood barriers)



