



(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)

