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IOM International Organization for Migration

سازمان بین المللی مهاجرت

د مهاجرت نړیوال سازمان

**Humanitarian Assistance Program**  
**Disaster Risk Mitigation Infrastructure**  
**Specification of Water Stoper**

## Water stopper

Size and Material: Water stopper, nominally 225 mm wide, the water stopper shall be of extruded polyvinyl chloride complying with BS 2571: Class 3, Compound Type G4. The water stopper shall be of sufficient stiffness so that they remain in their correct position during concreting.

- Water stopper shall have a minimum thickness of 4 mm and shall be as approved.
- That the material is not damaged by heat or other.
- That the splice is watertight and free of air bubbles
- That the ribs and central bulb, where applicable, match up exactly and are continuous.



