

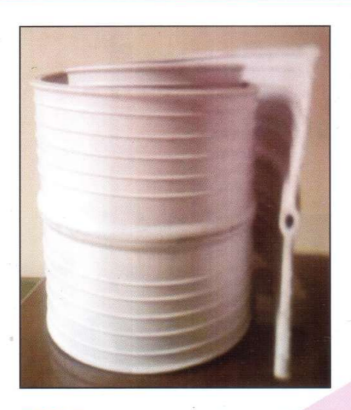
- * An essential structural component to ensure water tightness in floors and walls.
- * Conforming to CWC and ISI specifications.



Manufactured by:

BPT POLYMERS

E-99, Sector-6, Noida-201301 (U.P.)
Ph.: 0120-3211047 • Fax : 0120-4541508
Mobile : 9312632907, 9350633722, 9899789481
E-mail : bptpolymers@rediffmail.com
b_p_tpolymers@yahoo.co.in
Web : www.fixopanpvc.com
www.fixopan.mobi



Fixostop - PVC Waterstops

Fixostop, the P.V.C. Waterstop, manufactured by FIXOPAN, means a very high quality product which has been well thought, planned and designed by engineers to provide a material for use in the joint construction of hydraulic structures, which would require construction, expansion & contraction joints. These joints enable the structure to withstand the changes due to temperature, settlement of foundations etc.

The concept of Fixostop PVC Waterstops is to provide a water barrier across all joints in concrete structures by placing the Waterstops into edges of adjacent concrete components. Waterstops are essential for use in all water retaining and water excluding structures, being capable of withstanding water pressure from either the internal or external face.

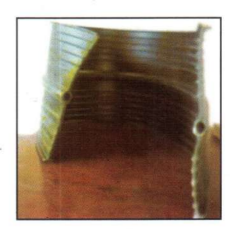
FIXOPAN offer a wide range of Fixostop - PVC Waterstops, conforming to the various specifications, in various thicknesses and designs like:-

- 1. Ribbed Type PVC Waterstops with central bulb.
- (a) Dumb bell type without central bulb.
 - (b) Dumb bell type with central bulb.
- 3. Kicker Type externally placed Waterstops.
 - (a) Kicker type with central bulb.
 - (b) Kicker type without central bulb.

Fixostop is usually produced in 25 to 100 meter lengths, depending upon the width and type of Fixostop. FIXOPAN can undertake manufacture of special design and extra long lengths, if specially asked for by customers.







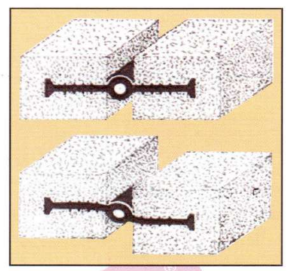


Range

FIXOSTOP - largest range of PVC waterstops produced in the country in sizes from 90mm width to 390mm width. Their respective dimensions and the hydrostatic heads are specified below.

Туре	Category	Width (mm)	Thickness (mm)	Safe hydrauli heads	Suitability
				(m)	
150A	Serrated with central bulb	150	8-11	40	For medium hydrostatic pressures in expansion and construction joints.
150B	Serrated with central bulb	150	4-5	32	For low hydrostatic pressure locations where differential settlement are immiment for expansion and construction joints.
175C	Serrated with central bulb	175	4-6	36	Same as 150B but where slightly thicke aggregates are used.
225D	Serrated with central bulb	225	8-11	52	Where high differential settlements anticipated a higher hydrostatic pressure, for expansion and construction joints.
180	Dumb Bell with central bulb	180	10	40	For locations where higher expansion and contraction occurs, and no risk of settlement used for expension and construction joints.
230XA	Dumb Bell with central bulb	230	10	55	Same as 180E but for higher head.
230XB	Dumb Bell with central bulb	230	5	35	Same as 230XA but with thinner wall for lowe head.
230XC	Dumb Bell with central bulb	230	10	55	For construction joints without differential settlement.
230XD	Dumb Bell without central bulb	230	5	28	For construction joints.
305F	Serrated with central bulb	305	9-12	60	For very high hydrostatic pressures and where higher grading of concrete aggregates used fo expansion joints in dams etc.
230G	Serrated with central bulb	230	4-5	34	For thicker concrete wall and for lower hydrostation pressures for high movement and in construction joint
240H	Serrated with central bulb	240	8-10	56	For thicker concrete wall; and higher hydrostatic pressures; for expansion and construction joint.
100W	Kicker	100	2		Centrally place in light structures requiring quici installation like canals or drains expansion in construction joints.
230KD	Kicker	230	5	25	Externally placed where reinforcement in R.C.C elements congested; used for construction joints.
230KE	Kicker with central bulb	230	5	25	Externally placed in R.C.C. elements congested used for movement joints.
320KY	Kicker with crack inducer	320	5		Externally placed where reinforcement in R.C.C elements congested. With a crack induce element. Used for construction joints with predetermined crack position.
320KZ	Kicker	320	5		Same as 320Y but has no crack inducer for construction and expansion.
150IS	Plain with end bulbs	150	7.5	35	Externally or centrally placed for construction joints with medium hydrostatic.
225 / 230IS	Plain with end & central bulb	220/230	7.5		Externally or centrally placed for movement joints with medium hydrostatic head, as per IS4461.
IS38	Joint closer for expansion joints				In building, tunnels and other structures for closing gaps.
240KV	Kicker with central bulb	240	5		For Floors where large settlements are imminent. The special bulb design admits of relieving pressure when large displacements occur.
197KX	Kicker with assymetrical luge	197	5		For diaphragm walls etc.





The position of Multi Ribbed Central Bulb type of Fixostop which keeps the joints leak proof even after differential Settlement



Why Fixohandrails is the best

PVC STAIRCASE HANDRAILS

Mounting for aesthetically pleasing looks, elegant and comfortable grip.

- More economical then Wood & Aluminium.
- No maintenance required like painting or polishing.
- Fully washable and highly durable for long life.
- Available for M.S. Flat sizes 32mm & 50mm in a rich range of colours.

Why Fixoseparator is the best

PVC FLOOR SEPARATOR STRIPS

Makes your Mosaic, Marble and Cement Concrete Floors elegant, neat and colourful.

- No breakage or wastage during transit or handling which makes it completely safe for workmen also.
- . The edges do not chip or break, as with Glass.
- · Wears evenly with the floor, maintaining the original beauty.
- The ribbed design grips the flooring media firmly.
- Its wide range of colours makes it possible for you to form innovative architectural designs and features.

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FIXOCAP - the cover for expansion joints

To be used to cover expansion joints in exterior walls or underwater walls and floors to prevent ingress of backfill or silt which might otherwise deposit and compact in the expansion joint space, and destroy the expansion properties of the joint.