

PVC Waterstop for Joints in Concrete

Vinylex PVC Waterstop prevents water movement through concrete joints and are a critical component to many structures including reservoirs, locks, canals, dams, sewage and water treatment plants, bridges, stadiums, basements, floor slabs, and parking garages.

Vinylex Waterstop & Accessories has established a reputation for producing only the finest extruded plastic products. Only virgin resins are used in Vinylex Waterstop. . . never reprocessed or reclaimed materials. The elastic and abrasion resistant qualities of Vinylex Waterstop, together with high resistance to oxygen, ozone, alkalis or waterborne chemicals allow its use in a variety of subterranean and surface structures.

www.VinylexWaterstop.com





Vinylex PVC Waterstop is formulated using only virgin resins and is manufactured to satisfy the requirements of these industry standards:

- Corps of Engineers CRD-C-572
- Bureau of Reclamation
- Various state and federal agencies

Physical Properties of PVC Waterstop	Test Method	Value
Tensile Strength	ASTM D-638	2000 PSI Min.
Ultimate Elongation	ASTM D-638	300% Min.
Specific Gravity	ASTM D-792	1.35
Stiffness in Flexure	ASTM D-747	600 PSI Min.
Hardness Shore A15	ASTM D-2240	78 <u>+</u> 3
Low Temperature Brittleness @-35°F	ASTM D-746	Pass
Water Absorption	ASTM D-570	.15% Max.
Tensile Strength After Accelerated Extraction	CRD-C-572	1850 PSI Min.
Elongation After Accelerated Extraction	CRD-C-572	300% Min.
Alkali Resistance • Weight change • Hardness change	CRD-C-572	.20% Max. 2 Pts. Max.
Tear Resistance	ASTM-D624	300 lb/in Min.

SELECTING A PVC WATERSTOP

When cast-in-place concrete members have joints that will be subject to water seepage or hydrostatic pressure, Vinylex PVC Waterstop should be installed. In all below grade construction and in any surface structure where it is necessary or desirable to contain or exclude moisture or water under pressure, Vinylex Waterstop provides a simple, effective and positive seal.

Vinlyex PVC Waterstop is offered in several shape types to accommodate a wide range of applications, including construction, contraction and expansion joints. The Selection Guide offers general references for the most popular shapes.

Most shapes are available in several widths and thicknesses. Generally, width and thickness will dictate how much hydrostatic head pressure the waterstop can withstand and when applicable the size of the centerbulb or tearweb will dictate allowable joint movement.

Vinylex Waterstop & Accessories offers additional shapes for unique requirements, including retrofit applications and several shapes designed by various state transportation departments, including:

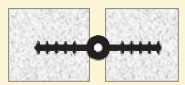
- California
- Massachusetts
- New York
- Texas

Contact

Vinylex Waterstop & Accessories

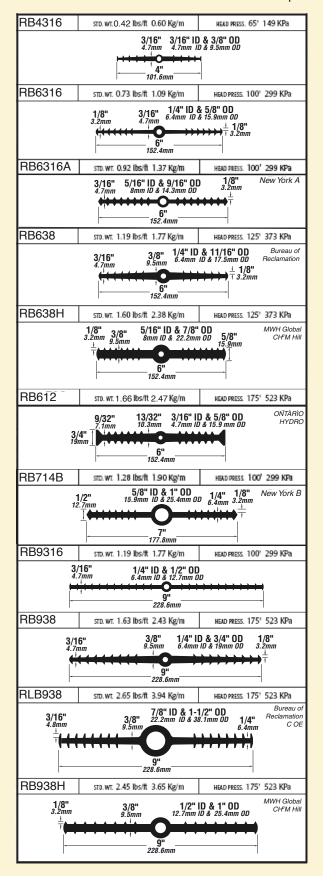
for further assistance in selecting a PVC Waterstop.

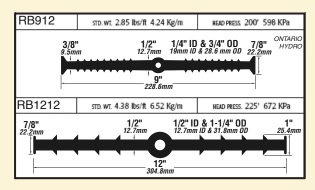
800-325-3602



Ribbed with Center Bulb Shapes

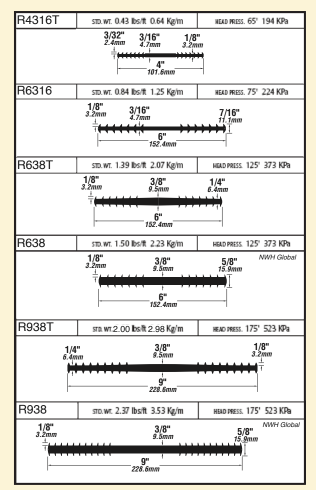
are designed to accommodate movement in expansion joints. Ribbed with Center Bulb is extremely versatile and can be used in both working and non-working joints. The majority of applications can be served by one of the shapes.



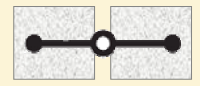




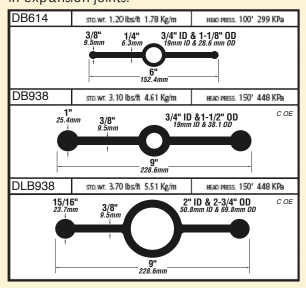
Ribbed Shapes without centerbulbs are suitable for construction or contraction joints where little or no movement will occur.

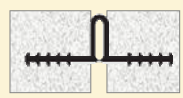


NOTE: The original waterstops featured a dumbbell design, but ribbed shapes provide a better seal.



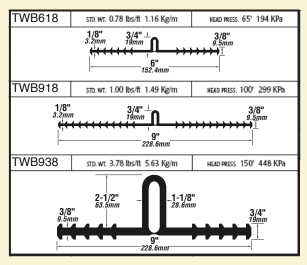
Dumbbell with **Center Bulb Shapes** are designed to accommodate movement in expansion joints.





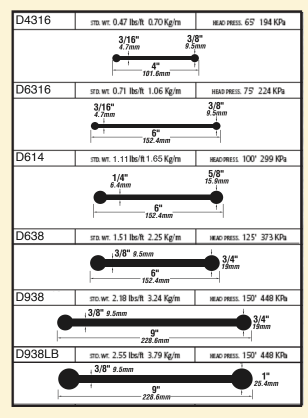
Ribbed with Tear Web Shapes

will accommodate differential or significant movement in expansion joints. The Tear Web is uniquely designed to detach at a strategic point, allowing the U-shaped bulb to deform as needed without stressing the waterstop material.





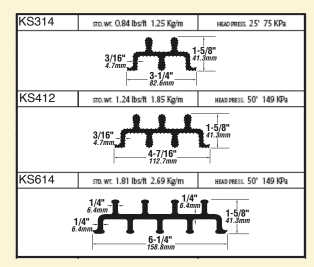
Dumbbell Shapes without center bulbs are suitable for construction or contraction joints where little or no movement will occur.

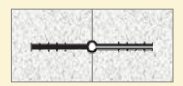




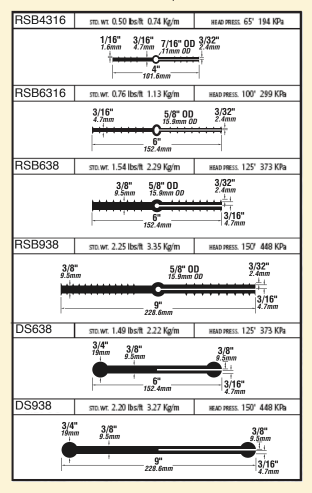
Labyrinth Shapes

are typically used in vertical joints anticipating little or no movement. Labyrinth does not require split formwork.



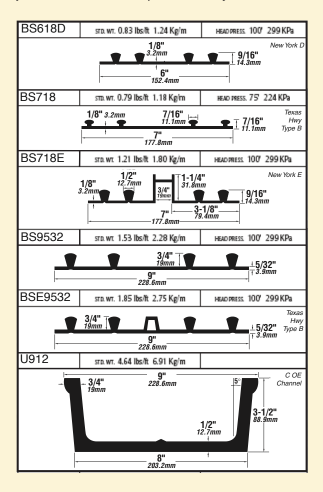


Split Shapes are designed to eliminate split formwork, but have limited practical applications. Split shapes are for vertical applications where no directional changes or intersections will be required.





Base Seal Shapes are highly suited to slabs-on-grade and some below grade wall joints. Base Seal Shapes are easy to install.

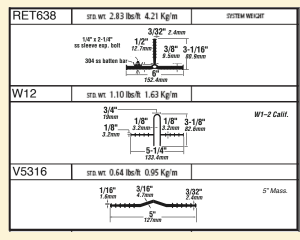


RET638 is designed for retro-fit applications where new concrete meets an existing structure. The waterstop is mechanically fastened to the existing structure with batten bars, anchor bolts and an epoxy gel leaving the extended leg to be embedded in new concrete.

W12 is offered to meet the design requirements of Caltrans for bridge deck joints

V5316 is offered to meet the design requirements of MASS Highway for 5" waterstops

SPECIAL SHAPES



PVC Waterstop Splicing Accessories

In most applications, installing a PVC waterstop system will include straight splices, directional changes and/or intersections. Vinylex Waterstop & Accessories offers irons and fittings to facilitate a quality installation. Straight splices are accomplished in the field using a thermostatically controlled heating iron, outfitted with a Teflon cover. Small irons are suited to most profiles, however shapes with larger centerbulbs, tearwebs or perpendicular flanges may require a large iron to facilitate proper splicing.



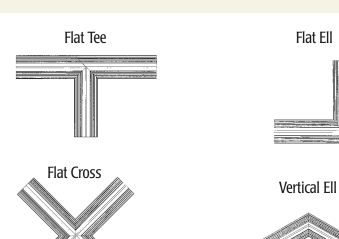




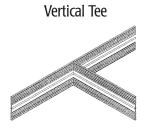
Cross Fabrication

No. 214 Small Iron

No. 213 Large Iron







Prefabricated Fittings

Factory-fabricated fittings are strongly recommended for directional changes and intersections. Vertical and flat ells, tees and crosses are available for the majority of profiles. Factory-fabricated fittings can reduce installation costs significantly and provide quality assurance at locations critical to the functionality of the waterstop system. Consult Vinylex Waterstop & Accessories for more complex transitions or where different sizes or shapes intersect.

Note: Profiles such as Labyrinth are available in limited configurations. Split waterstops cannot make directional changes in a practical manner and therefore are not suitable for most applications.



Vertical Cross

Hog Rings

Proper positioning and anchoring of the waterstop is necessary to prevent deflection during concrete placement. Optional prepunched holes along the outer flange provide points for tethering the waterstop to adjacent reinforcing steel. Hog rings and hog ring pliers are available for performing a comparable method in the field.