

ULTRASEAL PVC WATERSTOP WITH EYELET

■ DESCRIPTION

ULTRASEAL PVC Waterstop With Eyelet series are manufactured with high grade polyvinyl Chloride plus additional resins , Plasticizers and stabilizers.

Our **ULTRASEAL PVC Waterstop With Eyelet** meets and exceed **CRD C-572-74** specification required by the Corps of Engineers.

■ USE

ULTRASEAL PVC Waterstop With Eyelet series are specially designed for

- Easy to Installation
- Time Saving
- No Installation clips needed
- Holes are located outside to avoid tear within PVC profiles
- Eyelets are installed at every 200 mm. interval to ensure firm placing and not collapsed

■ ADVANTAGE



ULTRASEAL PVC Waterstop is chemically inert, contains no material can be disintegrated By water and is highly resistant to water born chemicals, ozone, acids and alkalis.

It is proved to no fungi growth as tested against the specifications outlined in Mil Standard 810B , Method 508. It shows no fatigue after repeated flexing or bending.

It can also withstand wide range of temperature ranging from as low as -1°C to as high as 80°C .

■ HOW TO CHOOSE PVC WATERSTOP

Choosing by type and shape :

Shape	Application
 Flat type	This is of basic type which is mainly used for the seams of small - scaled structures.
 Center bulb type	This type is used for the seams of concrete structure with high degree of expansion or shrinkage which are expected for uneven subsidence or Vibration.
(CWP) Special type	Choose the appropriate special type by talking account of application , installing conditions and workability.

Generally recommended application sizes for PVC Waterstop are as follows

