

Roka Water Stopper

Flexible PVC Water Stop to Seal Construction & Water Joints

Roka Water Stopper is a flexible PVC Profile to seal construction and water joints in water

retaining structures such as dams, canals, swimming pools etc.

Uses & Advantages:

- Suitable for portable water contact.
- Forms a watertight diaphragm that prevents the passage of liquid through the joint.
- Abrasion resistant.

Fields of Application:

- Dams.
- Water Reservoirs.
- Swimming Pools.
- Canals.
- Water / Waste Treatment Plants.
- Tunnels.









Technical Information: Tensile Strength 1800 psi min. Elongation 350% Shore A Hardness 80 ± 3 Tear Strength 136 kg/in min. Low Temperature Brittleness Passes at -37°C Water Absorption 0.02% Packaging Available in various lengths Must be kept in shaded area and protected from Storage direct sunlight

CHEM SOLUTIONS

Application:

Roka Water Stopper must be installed before the concrete is placed to ensure proper

positioning and concrete consolidation around the water stopper. All transitions, intersections, and

splices should be heat welded to maintain continuity.

Specific installation depends on the area of application, surface condition and the style of

profile. For any kind of information in this regard, please refer to Roka Chem Solutions representative.



info@rokachemsolutions.com

rokachemsolutions.com





Important Note:

The information provided in this data sheet is based on ongoing development efforts and extensive field experience. While we strive to ensure the accuracy and reliability of the information, we cannot assume responsibility for any work performed using our materials, as we have no control over application methods, site conditions, and other factors. Due to ongoing research and development in our laboratories, we recommend that customers verify that this data sheet has not been replaced by a more recent publication.

All products are sold under our standard conditions of sale, which are available upon request. Any field services offered do not imply supervisory responsibility. For further information, please contact your local representative of Roka Chem Solutions.





