



## WATERSTOP-RX® EXPANDING CONCRETE JOINT WATERSTOP

### EXPANDING WATERSTOPS FOR CONCRETE CONSTRUCTION JOINTS

#### APPLICATIONS

Vertical and Horizontal  
Nonmoving Concrete  
Construction Joints  
New to Existing Construction  
Irregular surfaces  
Around Through-wall  
Penetrations, e.g., Plumbing  
and Utility Pipes  
Around Piles, I Beams,  
Supports and Other Detailing  
Applications

WATERSTOP-RX® is an expanding strip waterstop designed to stop water ingress through cast-in-place concrete construction joints. Upon contact with water, it expands to form a positive seal against the concrete. WATERSTOP-RX is designed to replace passive PVC/rubber dumbbell waterstops, thereby eliminating the requirement of special pieces, split-forming and seam welding.

WATERSTOP-RX offers a low-cost opportunity to enhance the performance of a sound external waterproofing system by sealing the areas experiencing the highest probability of water infiltration through the concrete, and should therefore be implemented as part of the waterproofing design.



## Exceptional Waterproofing Performance:

### Protection from Water Ingress:

- Proven effective on projects worldwide for more than 20 years.
- Can expand several times its volume to fill voids.
- Seals pipe penetrations that PVC waterstops cannot effectively seal.
- Ends naturally join together to form one continuous waterstop.
- Proven effective in structures under continuous or intermittent hydrostatic pressure.

## Installation Benefits and Features:

### Fast and Easy:

- Manufactured in lightweight, flexible coils.
- Can be easily installed by a single worker.
- Requires no special pieces, seam welding or split forming.

### Versatility:

- Can be adhered in place using CETSEAL™ or mechanically secured with REVO-FIX and fasteners.
- Pliability allows installation around through-wall/slab and pipe penetrations.
- Easily transitions from horizontal to vertical applications to form a continuous waterstop.
- Available in multiple sizes for differing construction environments and conditions.