

## Installation Instructions for Cretex Wrap with Self Contained Tensioning Ratchets



1. Sweep or brush external portion of the joint to insure foreign materials do not interfere with the direct contact between the mastic sealer and the joint to be sealed. Align the collar directly over the joint to where the straps close over the top of the pipe. Remove the protective plastic film, exposing the mastic side to the joint. Wrap the exposed mastic around the joint.





2. Insert the loose strap and through slot in the take-up shaft. Push down and up on handle to apply tension. Once proper tension has been achieved push handle down to lock into position.

Note: Excess strap may be cut off or tucked back into tubing.

## **Cretex Wrap**

## **External Joint Inflow & Infiltration Barrier**

**Available with / without Tensioning Ratchets** 





3. Remove protective film from the closing flap to cover the two tensioning ratchets and straps, completing joint. Cretex Wrap equipped with high tensioning ratchets provides a positive seal on box, arch, elliptical and round pipe.

**Cretex Wrap** is a custom-fit, full perimeter seal that meets or exceeds ASTM C-877 (Type II) standard and passes the ASTM C-1244 vacuum test.

**Cretex Wrap** is a trusted solution engineered to meet the strenuous anti-infiltration requirements as specified by state and municipal engineers.

**Cretex Wrap** is used nationwide for repair and new installation projects even when the jointing method is not specified.

**Cretex Wrap** incorporates high-strength, shear and puncture resistant internal reinforcing fabric with an impervious, chemical resistant cross-laminated polyethylene outer cover for optimal performance.

**Cretex Wrap** is so durable it will allow the use of joints damaged in handling that would otherwise be unusable. For assurance of permanent, flexible, soil and watertight joints, securing straps are engineered within the coupler to perform as a clamping device, securing the seal against infiltration.