

## YOU HAVE OPTIONS:

## DO NOTHING

The problem will grow and the longer you wait, the more expensive the

## REPLACE

Rebuilding a seawall (or even a section of a seawall) can be messy, time consuming and expensive.

#### REPAIR WITH INFERIOR METHODS

Outdated repair materials such as hydraulic cement, slurry, crushed seashells, and sodium silicate do not address the underlying soil instability that puts unsustainable pressure on the seawall. The methods are similar to putting a band-aid on an infection. The problem will simply continue to get worse until the seawall fails completely.

# REPAIR WITH ADVANCED PROPRIETARY TECHNOLOGY

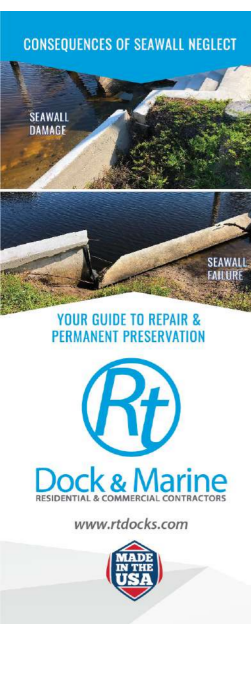
- Install Proprietary SPR-3000 Repair Material
  Repairs Wleaking cracks in the seawall
  Stabilization of surrounding soil
  Permanently strengthens and repairs soil damage
  Prevents future erosion
- Install Proprietary Pressure Release Filters

  Automatically remove any future water that builds up behind seawall (Unchecked water build up causes hydrostatic pressur which cracks and damages even the strongest seawalls.)
- Repair Structural Damage to Seawall Caps and Panels Employ high-strength epoxy and concrete repair materials Restores strength and integrity to the structure.
- Install Advanced Permanent Anchoring System
   Retrofitted to improve on outdated and failed systems

**GET A FREE ESTIMATE** 573-240-4049

www.rtdocks.com







ANY WATER BEARING WALL

WE WILL EVALUATE ANY SEAWALL OR RETAINING WALL THAT IS LEAKING OR UNSTABLE.

Contact Us Today 573-240-4049 www.rtdocks.com RESIDENTIAL & COMMERCIAL CONTRACTORS

HAS YOUR SEAWALL BEEN DAMAGED BY NATURAL FORCES?



THIS IS YOUR GUIDE TO REPAIR AND PERMANENT PRESERVATION!