



SEAWALL REPAIR

using single component polyurethane



DO NOT LET THIS, TURN INTO THIS!
Are you losing ground at your seawall?

Due to erosion and expanding soils this retaining wall has failed. Sinkholes are forming. Nearby walkway, sidewalk, patio or pool deck slabs have settled, resulting in trip and fall hazards. Unseen consequences can include compromised foundations of adjacent structures.

Seawalls play a vital role in safeguarding coastlines and properties against the relentless power of water. However, these protective structures are not immune to wear and can deteriorate over time, especially if not inspected regularly. Seawalls can fail due to a variety of factors, most notably poor maintenance and the effects of natural elements.

- Prolonged exposure to water and harsh weather can cause the seawall to deteriorate, further compromising its integrity.
- Poor maintenance can lead to the deterioration of the seawall or bulkhead over time, making it more susceptible to structural damage and water damage.
- Hydrostatic pressure can cause the seawall to bow, lean, or develop cracks, allowing water to penetrate and erode the soil behind the wall.
- In seawalls made of timber, the dry/wet cycles can cause the wood to rot and lead to failure of the seawall.



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