



DEEP FOAMJECTION

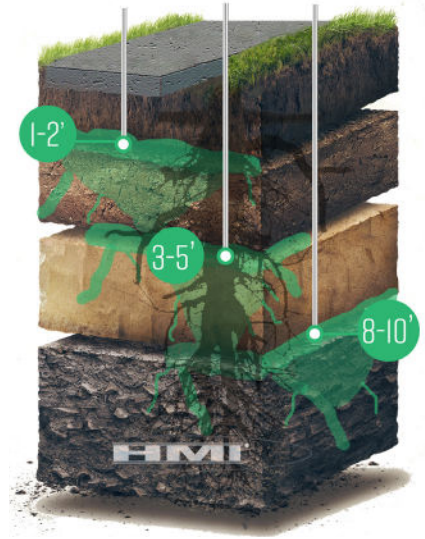
CREATES MAN-MADE ROOT SYSTEMS WITH FOAM

What is Deep Foamjection?

Considered an upgrade to standard concrete raising, Deep Foamjection is the process of installing foam deeper to increase the load bearing capacity of the soils.

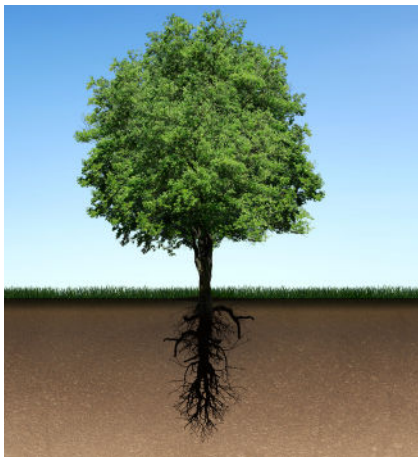
DEEP FOAMJECTION...

- An upgrade to sub-surface concrete lifting
- Repair unstable soils
- Installing a stronger foundation to support slabs and structures that settled
- Foam follows the path of least resistance and will fill weak areas
- Fills fissures and ground voids
- Fills voids holding water & displaces collected water
- Increase load bearing capacity of subgrade
- Permanent repair, foam never changes shape or absorbs ground water
- Foam soaks into the weak soils and then expands, binding the soil and making it solid
- Does not leach chemicals into the ground



APPLICATIONS

- ✓ Seawall Repair
- ✓ Soil Stabilization
- ✓ Void Filling
- ✓ Commercial/Residential



NATURE DOES IT BEST -

TREES ROOTS HOLD TOGETHER LOOSE SOIL.

As a tree grows, the roots sprawl out in different directions. It is often suggested to prevent erosion that you plant trees that develop root systems. The root systems grow to intertwine with the dirt and hold it together. DEEP FOAMJECTION creates man-made root systems with foam.

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FINALLY ABLE TO GET TO THE BOTTOM OF THE ISSUE