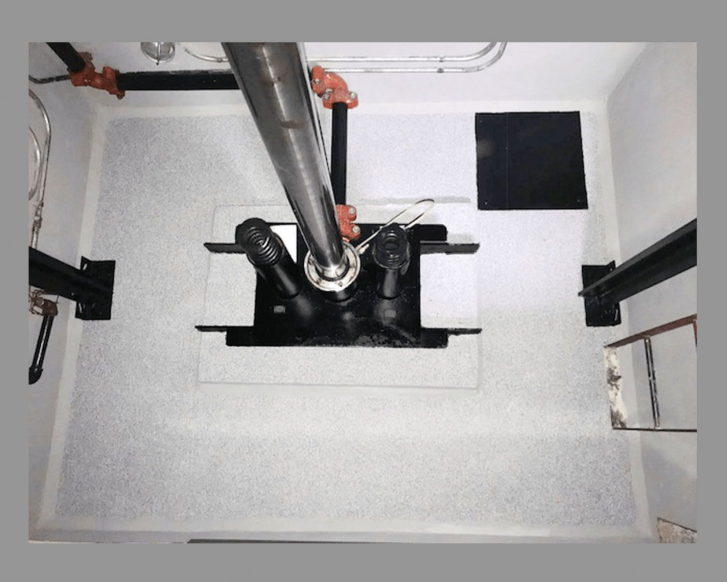


Step-by-Step Guide to Waterproofing Elevator Pit



STELLA SYSTEMS' QUICK GUIDE TO WATERPROOFING ELEVATOR PIT

Water leaks in elevator pits are fairly common in commercial and industrial buildings.

Having just a foot of water can lead to major issues.

If these types of leaks are present in your commercial or industrial elevator shafts, Stella Systems can provide the solution.

With expert knowledge and execution, the following is Stella Systems step-by-step guide to sealing your elevator shafts and prevent leaks







<u>Step 1:</u> After draining the water from the elevator shaft, we are left with dirt, grease and hydraulic fluids.



Step 2: Clean the walls and floors with mek, and then prepare the concrete with brush grinders.



Step 3: Look throughout the shaft for holes and fill with foam insulation



Step 4: Cover foam with a thin layer of concrete thin-set



Step 5: Apply CIM moisture eating primer



Step 6: CIM is then applied over the primer on all necessary floors and walls



Step 7: Apply white duraplate to the floor for illumination. Upon completion, the elevator shaft will never leak again!

Stella Systems' proven guide to waterproofing elevator pit will protect an often overlooked area in any commercial or industrial building.



CEU Credit

OUTDOOR STONE RESTORATION

"AN OUNCE OF PREVENTION IS WORTH A POUND OF CURE"

6915 15th Street East Ste 201, Sarasota, FL 34243 info@stella-systems.com - www.stella-systems.com +1(239)264-9439