



Contact Keystone Containment

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**CONCRETE
LIFTING with
ECO-RISE™**

**Environmentally Friendly,
Water Blown, High Density
Polyurethane Foam Series**

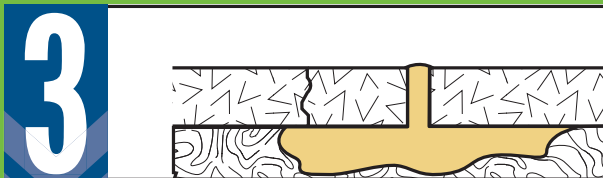
How does IT WORK?



A Pattern of small holes is drilled into the sunken area.



ECO-R+SE™ is pumped into the void and lifts the concrete with virtually no mess.



Holes are patched and since the foam sets within minutes, the floor, slab, road, etc. can be returned to service almost immediately.

» **ACCURATE AND CONTROLLED LIFTS**

» **NO EXCAVATION REQUIRED**

» **SEAL & PREVENT WATER PENETRATION**

Expanding polyurethane foams create as much as 25,000 pounds compressive strength per square foot of lift

Integrity of the concrete slab can be preserved

QUICK FACTS:	ECO-R+SE™	MUD/ GROUT	TEAR OUT/ REPLACE
RETURN TO SERVICE	Immediate	4 hrs - 2 Days	From Weeks to Unachievable
REPELS WATER	Yes	No	N/A - No
MATERIAL WEIGHT	2 lbs per cu ft	450 lbs per cu ft	Concrete
SAVINGS	Avg. 60%	Avg. 70%	Huge Replacement Cost
HOLE SIZE	5/8"	1+ in	Entire Area
CLEAN UP	None	Mud/Water	Entire Area
SERVICE LIFE EXTENSION	Decades/No Break Down	Soil Breaks Down Over Time	Same as Original

CONCRETE LIFTING & STABILIZATION FOAM FOR:

- » SIDEWALKS
- » DRIVEWAYS
- » WAREHOUSE FLOORS
- » PARKING LOTS
- » BASEMENT FLOORS
- » PORCHES / STAIRS
- » GARAGE APRONS
- » PUMP JACK PADS
- » MACHINE PADS
- » POOL DECKS
- » BRIDGE APPROACH/ DEPARTURES
- » DRAINAGE SYSTEMS/ LEAKING JOINTS
- » STABILIZATION OF FOUNDATION SOILS
- » MANY MORE

Commercial » Residential » Industrial