

DS Durable Surfaces

Repair | Technical | Coatings

THE CONCRETE AUTHORITY

*Believe it or not: your facility's biggest asset is the concrete floor since it's fundamental in keeping production on target. Since 2001, Durable Surfaces, has been at the forefront of understanding the complex issues that surround concrete and its' long-term success. Our team has all the equipment, products, and skillsets to complete a project from start to finish. Our unparalleled knowledge base sets us apart from our competition as we take pride in meeting our clients' needs with the highest possible quality. Durable Surfaces is **The Concrete Authority**.*

CLIENTS



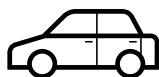
INDUSTRIES WE SERVE



PHARMACEUTICAL



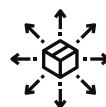
FOOD &
BEVERAGE



AUTOMOTIVE



COLD
STORAGE



DISTRIBUTION
& LOGISTICS



OIL & GAS



INDUSTRIAL &
COMMERCIAL

REPAIR SERVICES

Slab Stabilization

Joint Filler

Crack Repair

Joint Rebuilds

Cinch Bolt Repairs

Surface Prep

Polishing

Spalling

Column Isolations

Curled Joints



RELATIONSHIPS

60% of our business is repeat customers as **relationships** and partnerships are very important to us.



XPERTS

With over 20 years' experience, we have become **experts** in understanding concrete.



REVENTATIVE

By performing **preventative** maintenance, it will save you thousands of profit dollars for long term success.



DAPTABLE

Since every slab has its' own set of unique characteristics, we pride ourselves in being **adaptable** when it comes to troubleshooting a project.



NNOVATIVE

Durable Surfaces is at the forefront of the industry because of our **innovative** ideas and technology, setting us apart from our competition.



ELIABILITY

We value **reliability** to solidify steadfast partnerships with our clients as we are dedicated to being consistent.

JOINT FILL

Over time, joint filler will separate from the joint sidewall or within the filler itself, from poor preventative maintenance or naturally exceeding its lifecycle. The exposed joint edges become damaged, creating safety concerns and leading to damaged equipment.



CINCH BOLTS

Improperly cut cinch bolts are a common problem within the warehouse space. Racking/barricades being removed or repositioned, often leave cinch bolts slightly higher than the finished floor and over time, will damage MHE wheels if left unrepaired.



CRACKING

Concrete cracking occurs when uncontrolled shrinkage forces become greater than the strength of concrete. Common issues of cracking are evaporation from water/mix ratio, subgrade settlement, or structural issues.



POLISHING

Popular in warehouses, retail, & restaurants, polished concrete is a low maintenance multi-step process where a concrete floor is mechanically ground, honed, and refined to achieve a specified level of appearance. Our experienced team can grind old or new concrete surfaces to a high-gloss finish.



SPALLING

Concrete Spalling is the breakdown of concrete that results in sections chipping off the main body – often resulting in fractured, compromised concrete. This is typically found along joint lines and old cinch bolt locations.



CURLED JOINTS

These can occur during the curing/evaporation process or the finishing of concrete. This can lead to slab rocking and acceleration of joint failure - both of which wreak havoc on forklifts and impact productivity in high traffic zones.



CHESTER SPRINGS, PA

BRIDGEWATER, NJ

HARRISBURG, PA