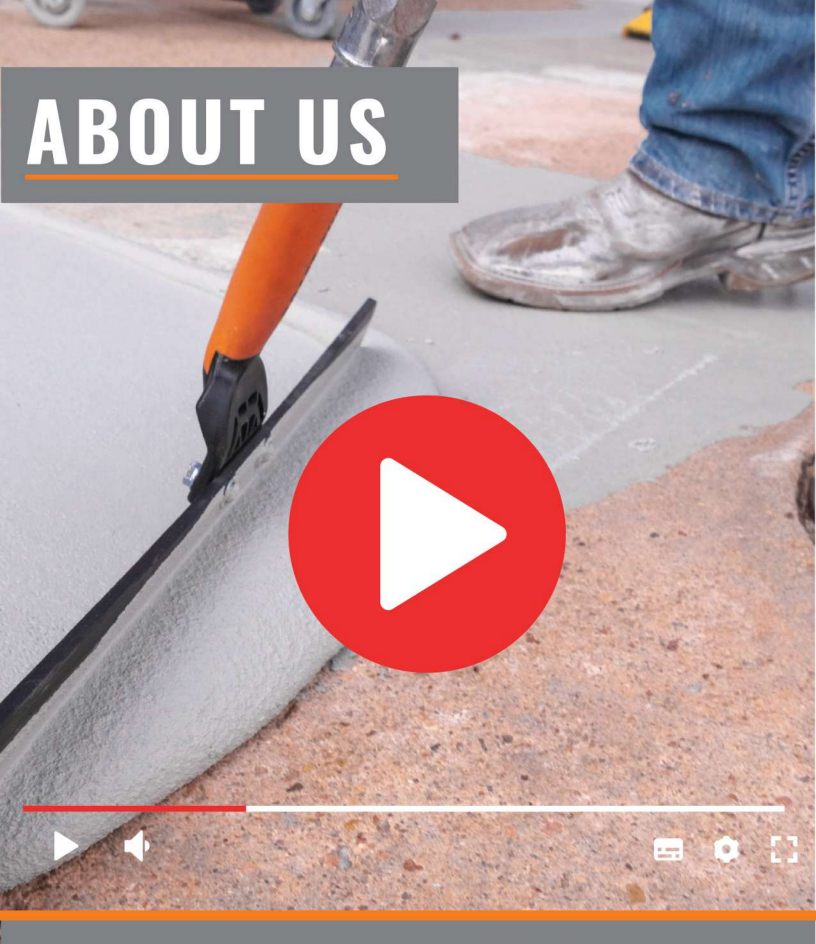


**OXCONSYSTEMS.COM** 



## **OXCON SYSTEMS**

BRINGING PAVEMENT SOLUTIONS TO THE SURFACE

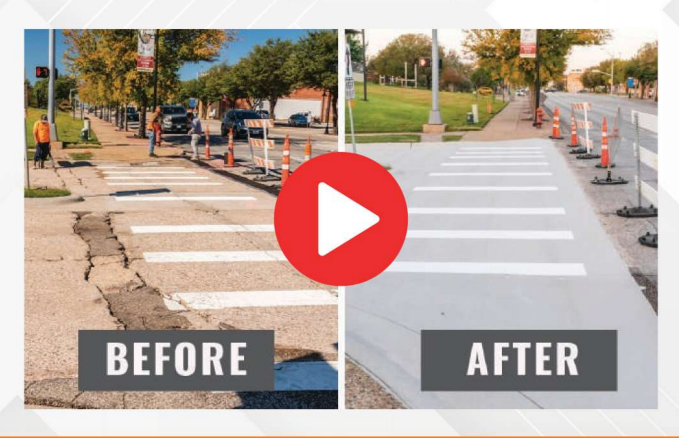
### RESURFACING AND PRESERVATION

#### WHAT IS OXCON'S CONCRETE RESURFACER?

Our Concrete Resurfacer is a PCMO (Polymer Composite Micro Overlay) based material specifically designed to fix deterioration such as spalling, scaling, and disintegration. Designed with advanced cement polymers and fibers we provide a waterproof, flexible, and durable wearing surface that not only resurfaces the pavement but protects it for years to come.

#### WHAT DOES THIS SYSTEM OFFER?

We provide a cost-effective solution to fix degrading, spalling, cracking, and popping concrete. Our system is designed to reduce the customer's construction costs, schedule, and maintenance expenses. Unlike traditional methods, we do not require lengthy and costly demolition of your surfaces. Our product is installed with little to no downtime eliminating the need for costly shutdown of operations.



## **OXCON SYSTEMS**

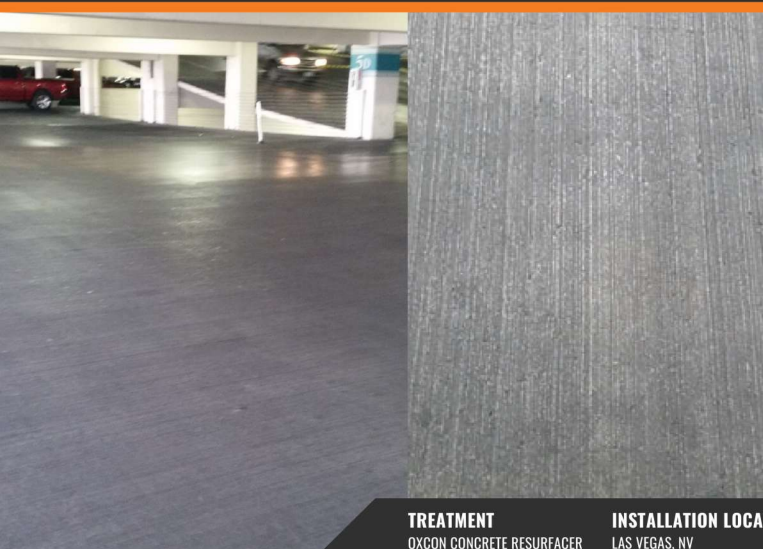
**BRINGING PAVEMENT SOLUTIONS TO THE SURFACE** 



### PARKING GARAGE

### PLANET HOLLYWOOD

A 330,000-square-foot section of a newly poured parking garage at Planet Hollywood was rejected for various unacceptable issues. The challenge was making this area consistent with the rest of the project. The expectations were that this parking garage would get extremely high traffic and have multiple sharp turning areas. In addition, the client knew the solution had to be very durable to hold up to heavy loading and shear. The project was completed in 1997; as of 2021, the surface is still in place. OXCON'S Concrete Surfacer was placed in multiple layers to shield the concrete surface and minimize future deterioration. Finally, a heavy broom finish was applied to match the rest of the projects surrounding concrete.



OXCON CONCRETE RESURFACER

INSTALLATION LOCATION



**INSTALLED DATE** 1997

SIZE: 330,000 MILLION SF

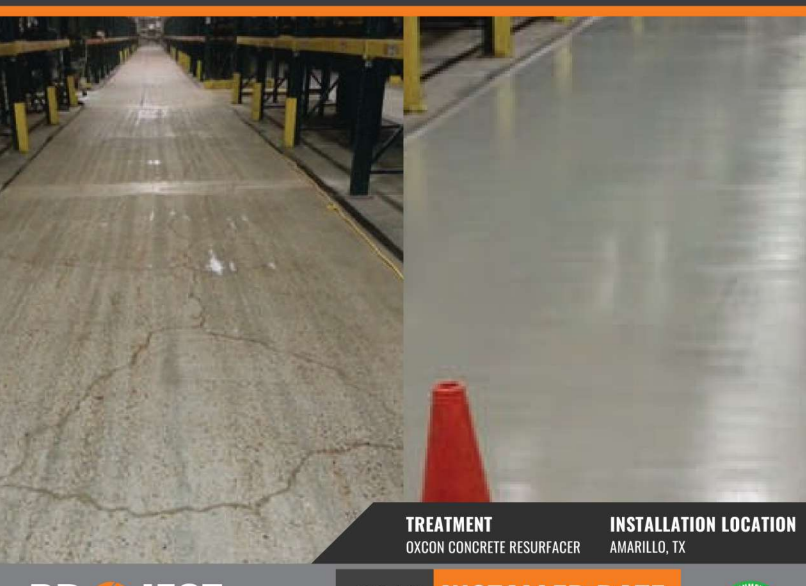






### STAKEHOLDER REALTY

This 50-year-old facility's concrete floors were never built for a load of modern forklifts in use today. Floors have been deteriorating for many years and were causing damage to forklift computer boards, which were costly. The only successful maintenance solution was to remove and replace. This method proved to be very expensive and disruptive to a facility bulging at the seams with inventory. OXCON Concrete Resurfacer was chosen for its durability and **cost-effective** qualities. A quick turnaround provided the company with a great option, allowing for no downtime in operations.



PR JECT SNAPSHOT 2010 INSTALLED DATE

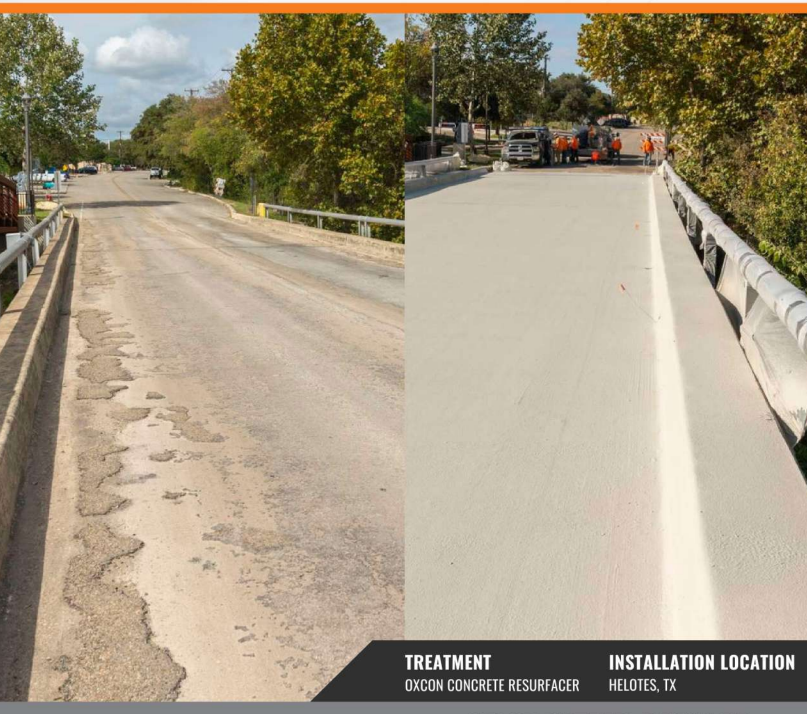
SIZE: 1.6 MILLION SF







## HELOTES, TX





#### **GUARANTEED RESULTS**

OXCON installations are backed by **20-YEARS** of performance case studies

## WE ARE OXCON SYSTEMS

A PROVEN ECONOMICAL SOLUTION FOR CRACKING, SPALLING, AND DEGRADING CONCRETE

### **COOL PAVEMENT TECHNOLOGY**

- **REDUCED URBAN HEAT:** LOWER SURFACE TEMPERATURES MEAN A MORE COMFORTABLE OUTDOOR ENVIRONMENT, REDUCING THE NEED FOR AIR CONDITIONING AND LOWERING ENERGY COSTS.
- **SUSTAINABLE LIVING**: LOWER TEMPERATURES DECREASE THE NEED FOR WATERING VEGETATION AND REDUCE STRESS ON LOCAL ECOSYSTEMS, MAKING YOUR NEIGHBORHOOD A GREENER PLACE TO LIVE.
- EXTENDED LIFESPAN: COOLER PAVEMENTS ARE LESS PRONE TO TEMPERATURE-RELATED CRACKING AND DEGRADATION, OFFERING AN EXTENDED LIFESPAN AND LOWER MAINTENANCE COSTS.



### **COST-EFFECTIVE**



- LOWER INITIAL COSTS
- REDUCED LABOR EXPENSES
- MINIMAL DOWNTIME
- RESOURCE SAVING
- LONG TERM DURABILITY



## GRAPEVINE, TX

When the city of Grapevine, TX, had a road to fix, they thought about the standard tear-out and replacement. OXCON Systems was able to come in with a time-tested product and provide the city with a new road surface that is quiet, environmentally friendly, cooler, and best of a cost-effective strategy to resurface and preserve the original concrete. Saving taxpayers nearly \$78,000 dollars was a win for the City of Grapevine and, most of all, the taxpayers. City officials allowed two weeks on this busy street that turns onto the freeway using OXCON Systems Resurfacer; the project was completed in two days with only minor traffic delays.





2022 INSTALLED DATE



# GREAT FOR

BRIDGE DECKS
PARKING
GARAGES
DRIVEWAYS
SIDEWALKS
AIRPORTS

WAREHOUSES DAMAGED SLABS PARKING LOTS AND MORE

# CONTACT US TODAY

OXCON SYSTEMS 469-866-1350

WWW.OXCONSYSTEMS.COM