



EUCLID CHEMICAL

PROJECT PROFILE

GROWER PARKING GARAGE



PROJECT DATA

Location – Hollywood, CA

Application – Repair and Restoration

Contractor/Applicator – American Restore Inc.

PRODUCTS FEATURED

DURAL™ 50 LM

Ultra-Low Viscosity, Low Modulus, Acrylated Epoxy Crack Healer-Sealer

DURAL™ 452 LV

Low Viscosity, High Modulus Epoxy Adhesive

EUCOREPAIR™ V100

Single-Component, Low Shrinkage, Vertical/Overhead Repair Mortar

EUCOCRETE™

High-Performance Concrete With Corrosion Inhibitor

VERSASPEED™ LS100

Rapid Hardening Horizontal Repair Mortar with Extended Working Time

SCOPE OF PROJECT

Repair and Restoration of Parking Garage

PROJECT SUMMARY

Grower Parking Garage is located across the street from Paramount Studios in Hollywood, CA with high traffic from all the employees and visitors. Several Euclid Chemical products were used for rehabilitation of this parking structure. The roof level measures over 40,000 ft² of concrete which has cracked over time. Surface preparation was done using grinding and sand blasting. DURAL 50 LM, an ultra low viscosity, low modulus epoxy, was used to flood the roof for sealing/healing all the cracks, followed by sand broadcast. Lower levels of this parking structure are also under restoration for concrete repair using EUCOREPAIR V100 for vertical repair, and EUCOCRETE and VERSASPEED LS100 for horizontal repair. Moreover, DURAL 452 LV, used for injecting structural cracks, is a low viscosity, high modulus epoxy adhesive.