



EUCLID CHEMICAL

## PROJECT PROFILE

# ARIZONA ROCK PRODUCTS ASSOCIATION (ARPA)



Before



After



Before



After

## PROJECT DATA

**Location** – Phoenix, AZ

**Application** – Restoration of Stamped Concrete

**General Contractor** – A-1 Concrete Repair

**Material Supplier** – Construction Sealants & Supply

**Total Area** – 1,000 ft<sup>2</sup> (93 m<sup>2</sup>)

## PRODUCTS FEATURED

**EUCO® QWIKSTITCH™**

Rapid-Setting Urethane Crack & Spall Repair

**INCRETE™ RENOVATE (Brick Red)**

Polymer-Modified, Cementitious Coating

**INCRETE™ ANTIQUING AGENT (Charcoal)**

Secondary Colorant For Stamped Concrete

**EVERCLEAR™ 350**

Exempt Solvent-Based, Pure Acrylic Cure & Seal For Decorative Concrete

## SCOPE OF PROJECT

- Remove calcium deposits from planters
- Repair cracks in existing concrete
- Apply RENOVATE with Brick Red Color Pack
- Apply ANTIQUING AGENT
- Seal with EVERCLEAR 350

## PROJECT SUMMARY

The Arizona Rock Products Association (ARPA) is a trade organization, that for 60 years has represented companies producing nearly all the aggregate materials in the State of Arizona. When it came time to update the look of their headquarters building they chose to partner with one of their members, Euclid Chemical. Euclid was asked to help repair and restore the look of the existing stamped concrete at the main building entrance and sidewalk as well as the patio off the conference room. A-1 Concrete Repair cleaned and prepared the concrete by pressure washing to remove dirt and calcium deposits from deteriorating planters. EUCO QWIKSTITCH was used to repair cracks in the existing concrete. Then, INCRETE RENOVATE in Brick Red was spray-applied in two coats, antiqued with INCRETE ANTIQUING AGENT in Charcoal, and sealed with EVERCLEAR 350. The use of INCRETE RENOVATE allowed for the preservation of the stamped brick texture while bringing a more uniform color back to the surface.