



EUCLID CHEMICAL

PROJECT PROFILE

CALTECH HAMEETMAN STUDENT CENTER



PROJECT DATA

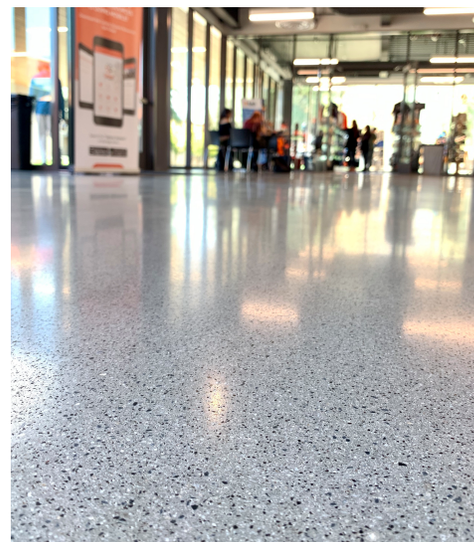
Location – Pasadena, CA
Application – Self-Leveling Overlay
Architect – Gonzalez Goodale Architects
General Contractor – Pankow Builders
Applicator – Rouse Company

PRODUCTS FEATURED

LEVEL TOP PC-AGG
Polishable Self-Leveling Overlayment with Natural Aggregate

SCOPE OF PROJECT

Application of Self-Leveling Overlay with Exposed Aggregates to Resurface over 7,000 ft²



PROJECT SUMMARY

California Institute of Technology (Caltech) main campus is located in Pasadena, just north of Los Angeles, CA. Hameetman Center was reopened to students in February 2019 after a full remodel. This center features a large public lounge, an expanded marketplace, Caltech gift shop, music rehearsal facilities and multipurpose rooms. The old floor was resurfaced with Euclid Chemical's self-leveling overlayment LEVEL TOP PC-AGG. This bagged product is enhanced with natural aggregates that stay in suspension and allow for easy exposure during polishing. Moreover, this product has low-shrinkage technology and micro-fiber reinforcement for minimizing cracking potential. LEVEL TOP PC-AGG is applied on an existing concrete floor after proper surface prep and epoxy sand broadcast for better bond. After curing, this product can be polished within 24 hours for fast turn around. LEVEL TOP PC-AGG should then be densified and sealed for best performance.