ENECON REVIS





Staircases At Colorado High School Are Repaired & Protected With METALCLAD, CHEMCLAD & ENESEAL

<u>Client:</u> High School Campus <u>Location:</u> Colorado, U.S.

Problem: High traffic staircases were suffering from corroded steel tread nosings and damaged concrete treads. This caused both unsafe conditions for students, faculty and visitors as well as being very unsightly.

Solution: The stairs were manually prepared by abrasive blasting the steel nosings and concrete treads to remove any corrosion and old, failed coating systems. The nosings were given a first coat of CHEMCLAD SC and the concrete was primed with CHEMCLAD P4C. DurAlloy was then used to fill in any pitted areas. A top coat of CHEMCLAD SC Tan was applied and white aluminum oxide was back-rolled to provide slipresistance. Finally, the staircase steel frames were cleaned and ENESEAL CR was applied to provide corrosion resistance.











