



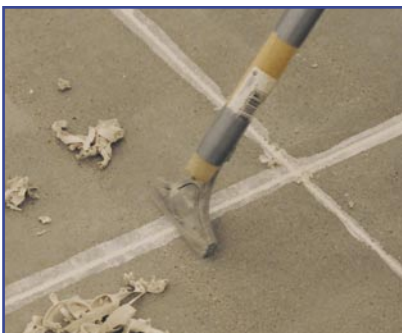
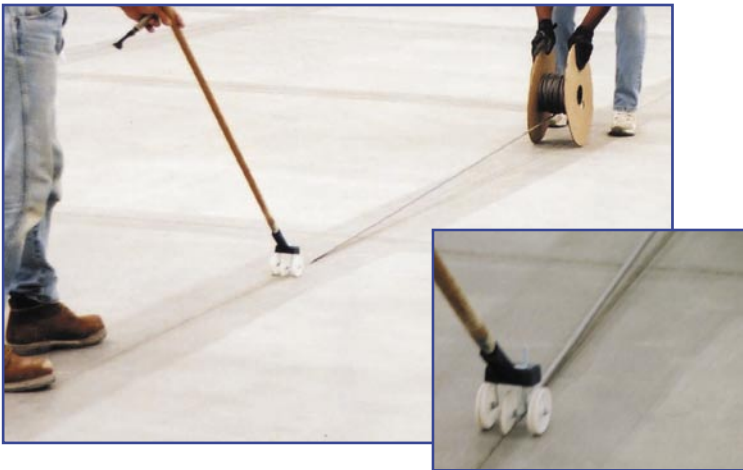
Hangar Floor Case History Report



Frito Lay's new corporate hangar (under construction) / General Contractor: **Constructors & Associates**
Carson Coleman project manager (214) 878-2225



Maintenance shop complete
E31-1202-64
E31-1202, E31-1204
U31-1201



Floor shot blasted, control joints cleaned, backer rod placed and caulking started



Grates being staged for painting



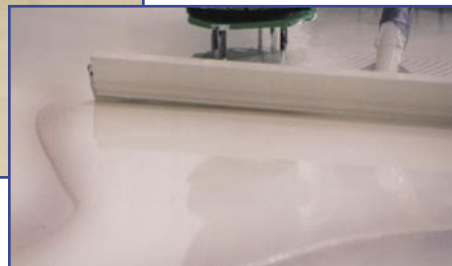
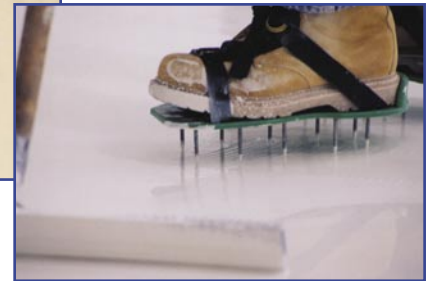
Installing painted grates



“Fuzzys” being removed from rollers prior to use



Hangar Floor Case History Report



E31-1202 100% solids epoxy being applied using spikes, squeeeges, and then “back-rolled” / floor primed with **E31-1202-64**



Filling / repairing uneven “cold” joints along door and hangar floor.

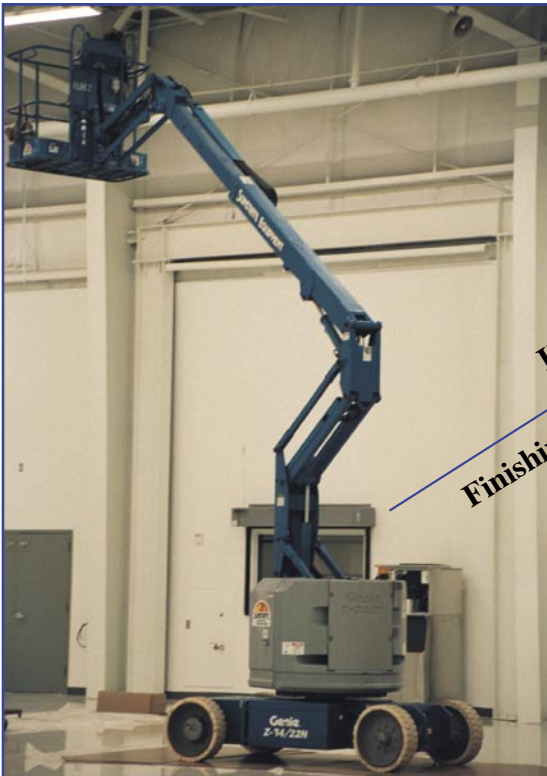




Hangar Floor Case History Report



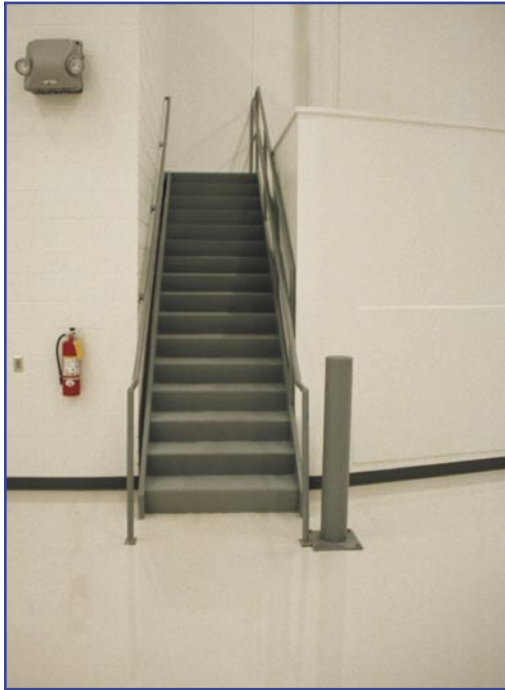
100% solid epoxy overlayment applied (**E31-1202**) and sanding started [preparation before high performance urethane topcoat application (**U31-1201**)]



Hangar open -
Finishing touches being completed



“Laundry Room”



Upstair mezzanine completed



Hangar floor completed





Hangar Floor Case History Report

Did this project pose any special / unique problems? **Yes.** The ramp area was very rough and had to be diamond ground (so as not to “tear-up” expensive aircraft tires making tight turns).

