

Riteks Floor job
Warehouse floor in McKinney – 3,500 sq. ft.
May 2004



Before pictures – floor had thin-film acrylic topcoat that had been worn from concrete surface.





Floor was prepped via steel grit using a USF-Blastrac unit.



All saw cut areas were filled with CeRam-Floor filler





CeRam-Floor Primer was applied over entire blasted surface. Average thickness = 4 mils (100 microns).



Final topcoat – CeRam-Foor TC-2 was applied via squeegee, 20-mils in one coat.



- Preparation started Thursday morning, and finished Thursday afternoon. This took 8-hours.
- Saw cut areas were treated, then primer was applied Thursday evening. This took 4-hours.
- Single, 20-mil topcoat was applied Friday and took 8-hours.