

Project: Break Room Floor



The Problem

The break room floor at this steel company was damaged from every day wear and tear. The concrete floor in this 800 sq. ft room was beginning to crack, creating a hazardous environment for the employees and the company.

Unconventional Solutions was called to find an alternative to replacing the entire floor. USI recommended using USI Floor-Tech HB combined with USI Floor-Tech SP Primer.

The Solution

The break room floor surface was cleaned. Then the surface was prepped with a diamond wheel grinder to give the floor the proper surface profile.

After surface prep was completed, USI Epoxy Primer SP was applied. It is a solvent free floor primer that offers excellent adhesion to concrete surfaces. The floor was then coated with USI Epoxy Floor Coating HB, a high build, ceramic enhanced, solvent free floor coating. Epoxy Floor Coating HB 850 provides a high performance finish with good abrasion and chemical

