

## Project Case Study

### Owner

**Central Valley Meat Company**  
10431 8 3/4 Avenue  
Hanford, CA 93230

### Project

**Kill Floor Renovation**  
10431 8 3/4 Avenue  
Hanford, CA 93230



## Project Summary

**Substrate**  
Poured Concrete

**Surface Preparation**  
SSPC- SP13 Preparing Concrete

**System**  
UCRETE® HF & UCRETE® WR

**Project Completion Date**  
Fall 2004

## Project Description

The owners of Central Valley Meat Company have struggled for years to find a flooring solution for their meat processing plant, in particular the Kill Floor. After unsuccessfully trying acid brick and various epoxy systems, their research lead them to Polytech Industrial, Inc. Other meat plant operators commented to Central Valley that they used Polytech and didn't have problems with their floors.

Polytech was brought in and recommended removal of all existing acid brick. That would be followed by preparing the concrete via SSPC-SP13 with abraders and installing UCRETE® HF on floors and UCRETE® WR on cove base.

The project consisted of approximately 10,000 square feet of flooring and 650 lineal feet of cove base. This all had to be completed without shutting down regular operations. Polytech completed the project on 2 consecutive Saturday and Sunday down days.

After the installation and use, Central Valley Meat Company is confident they found their flooring solution.