

Project Profile Thermal Shock in Kettle Line Areas



Years of experience dealing with the problems associated with thermal shock and expansion / contraction in kitchen kettle line areas brought this state prison to **ADVANCED Polymer Repairs**. When large amounts of boiling water are suddenly dumped onto a conventional flooring system



the thermal shock and different rates of expansion of the steel drains and masonry floor cause cracks. Water penetrates these cracks and repeated thermal shock cycles eventually cause leaks, cracks and areas of failure.

ADVANCED Polymer Repairs understands these problems and is uniquely qualified to recommend long term and cost effective solutions. This experience makes **ADVANCED** the "safe choice" for all of your kitchen floor problems.

We Solve Your Toughest Surface Protection,
Repair and Maintenance Problems
On Budget... On Time... Every Time™

Copyright 2000

www.AdvancedGroupUSA.com

ADVANCED
Polymer Repairs™

856-691-7343