

## Project Profile Parking Garage, Multilevel



Failing concrete and cracks near the joints of this multilevel, pre-stressed design garage caused the owners to ask **ADVANCED Polymer Repairs** for help. Using a high performance concrete repair product (contains no cement or water and has 12,000 psi compressive strength) **ADVANCED** repaired the failing concrete. The joints were then filled with an elastomeric product which



has an elongation of 400%. This amount of elongation is needed due to expansion and contraction plus the normal movement of the concrete panels. The **ADVANCED** crew has the knowledge and materials required to perform long-term and cost effective repairs such as this. The materials used are also highly resistant to attack from salt and other ice removal chemicals. We have repairs which are still in good condition after seven years of high traffic use.

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

**ADVANCED**  
Polymer Repairs™

**856-691-7343**