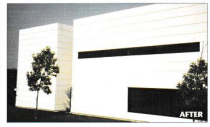
CASE HISTORY

INTRODUCING

Dow Corning[®] 123 Silicone Seal





KELSEY-HAYES WORLD HEADQUARTERS BUILDING

Livonia, MI

Owner: Capazolli Advisors Year Built: 1985 Square Footage: 50,000

PROJECT:

Exterior Insulation Finish System (EIFS) Restoration

RESTORATION SYSTEM:

Dow Corning* 791 and 795 Silicone Sealants
Dow Corning* Allguard Elastomeric Coating
and introducing
Dow Corning* 123 Silicone Seal

SERVICES PROVIDED:

Exterior building cleaning
Window frame perimeter sealing
Glass re-glazing
EIFS failure repair
Window frame to EIFS flashing sealing
EIFS expansion joint re-sealing
EIFS elastomeric waterproof coating application

Kelsey-Hayes Building

This building was the experimental building that proved successful for Dow Corning and STI on many levels, as it was the first building to use three newly developed products together on. First, it was the first time 123 Silicone Seal was used. It was also the first building that All Guard (100% silicone elastomeric coating) would be used on – and in combination with 123 for the first time. Additionally, 791 would be introduced on this building for the first time. All together, this proved to be a historic building for DC, as these three products have proven to be industry-leading products – still today. As a result, this building was used in many brochures and product advertisements. It was a privilege to team-up with Dow Corning on this historical and successful project.