












If we can seal the Panama Canal, Great Wall of China, Pyramids of Egypt, Empire State Building and save Mt. Rushmore, we can probably help YOU!

Since World War-II, Pro-Seal Systems has developed over 180 exotic products to deal with water and fluid contaminant problems. Pro-Seal products and systems are considered to be the leading-edge technology in the industry via the innovative and unique characteristics of our polycarbon/polycarbonate nano-technologies used to formulate the base of all our products.

From the solution center of our organization, we do not believe in cookie cutter solutions, therefore we factor all relevant site data to design custom guide specifications and sketches for every problem with which we are presented. Our expert field technicians have been trained to gather forensic information of the cause of site damage. Our field technicians use hi-tech automation systems to transmit information to our HQ technical department for lab analysis. A solution is developed by our Tech Support Tech and Guide Specification, Detail Drawings, Tech Data Sheets, MSDS Sheets and other related documents are then forwarded to the respective parties.

Pro-Seal System's technical group is considered by many engineers to be second to none in their field of expertise. Pro-Seal Systems has been involved with many of the world's prestigious infrastructure repair projects due to our unique high-quality approach to solution management.

	Empire State Building <ul style="list-style-type: none">• Waterproofing• Sealant		Qwest Field <ul style="list-style-type: none">• Standing Seam Metal Roof Waterproofing
MGM Grand Hotel <ul style="list-style-type: none">• Exterior Sealer		Statue of Liberty <ul style="list-style-type: none">• Refit• Repair	
	St. Louis Peace Arch <ul style="list-style-type: none">• Negative Side Repair		Great Wall of China <ul style="list-style-type: none">• Crack Repair
I-90 Lacey V. Murrow Memorial Floating Bridge <ul style="list-style-type: none">• Negative Side repair		Mount Rushmore <ul style="list-style-type: none">• Crack repair	
	Pepperdine University <ul style="list-style-type: none">• Primary Deck Waterproofing		Panama Canal <ul style="list-style-type: none">• Negative Side Repair
Sierra Towers <ul style="list-style-type: none">• Primary Deck Waterproofing		Pu Dong Airport <ul style="list-style-type: none">• Waterproofing• Sealant	