



**Media Contact:**

Jennifer Beidle  
314-607-9459  
[jennifer@jbeidlepr.com](mailto:jennifer@jbeidlepr.com)

**Western Specialty Contractors Promotes Scott Haas to  
Branch Manager of its Springfield, Illinois Office**

(St. Louis, MO, July 17, 2015) - Western Specialty Contractors, formerly named Western Waterproofing Company, has promoted Scott Haas to Branch Manager of its Springfield, IL office. For the past two years, Haas has served as the branch's department manager.

Haas has 14 years of industry experience, having previously worked as a sales/project manager at Western's Kansas City and St. Louis, MO branches.

Haas has a Bachelor's Degree in Construction Engineering Technology from the University of Nebraska-Omaha.

Western Specialty Contractors provides the following commercial specialty services: building cleaning, concrete restoration, EIFS restoration/recoating, epoxy and chemical grout injection, expansion joint systems, exterior wall coatings, masonry restoration, parking deck restoration, plaza deck restoration, sealant repairs and waterproofing.

**About Western Specialty Contractors**

Family-owned and operated for 100 years, Western Specialty Contractors is the nation's largest specialty contractor in masonry and concrete restoration, waterproofing and specialty roofing. Western offers a nationwide network of expertise that building owners, engineers, architects and property managers can count on to develop cost-effective, corrective measures that can add years of useful life to a variety of

structures including: industrial, commercial, healthcare, historic, educational and government buildings, parking structures and sports stadiums. Western is headquartered in St. Louis, MO with over 30 branch offices nationwide and employs more than 1,200 salaried and hourly professionals who offer the best, time-tested techniques and innovative technology. For more information about Western Specialty Contractors, visit [www.westernspecialtycontractors.com](http://www.westernspecialtycontractors.com).

###