



Cathedral Stone® Products, Inc.

The leader in scientific masonry restoration

Cathedral Stone Bridges Past and Future for Preservationists

Hanover, MD (September 8, 2016) – [Cathedral Stone Products, Inc.](#) bridges past and future for preservationists at APT 2016 with a full line of scientific masonry restoration systems --- backed by technical support, laboratory testing and color matching services.

[As an industry pioneer, Cathedral Stone offers proven systems for preservation projects including masonry restoration systems, surface preparation products, mineral coatings and masonry staining systems. The company is a sponsoring partner for the Association of Preservationists Technology conference \(APT 2016\) in San Antonio, Texas, Oct. 30 to Nov. 2.](#)

[Founded by Dennis Rude in 1982, Cathedral Stone Products is well known for their line of Jahn restoration mortars that can be custom blended for a specific project, as well as for potassium-silicate mineral coatings that mechanically bond to masonry and create a breathable surface that resists airborne contaminants and will never crack or peel.](#)

With a dedication to quality and the highest standards, Cathedral Stone Products conducts AIA-credited seminars and hands-on workshops for architects, engineers and construction specifiers throughout the year as well as certification programs for masonry contractors.

[For more information about workshops or scientific masonry restoration systems, contact Cathedral Stone Products, Inc., \[www.cathedralstone.com\]\(http://www.cathedralstone.com\) or call 800-684-0901.](#)

(Caption)



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Bridging Past and Future

Cathedral Stone Products, Inc. provided Jahn restoration mortars, matched to the existing sandstone, to help restore the historic Cut River Bridge in Michigan's Upper Peninsula.

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The \$800,000 restoration project was subject to approval by the Michigan State Historic Preservation Office. The bridge offers spectacular views of Lake Michigan and is now listed on the National Register of Historic Places.