



EUCLID CHEMICAL

PROJECT PROFILE

MARYHILL MUSEUM OF ART GOLDENDALE, WA



PROJECT DATA

Location – Goldendale, WA

Application – Balustrade Repair

Contractor – Schommer & Sons, Portland, OR

Distributor – Masons Supply, Portland, OR

PRODUCTS FEATURED

EUCOREPAIR™ V100

Single-Component, Low Shrinkage, Vertical/Overhead Repair Mortar

EUCOCRETE™

High Performance Repair Material



PROJECT SUMMARY

In 2015 the Maryhill Museum of Art received a \$1,000,000 grant from the State of Washington to support exterior repairs of the museum's historic building. Designed in 1914, the museum and its surrounding 5,300 acres were placed on the National Register of Historic Places in 1974.

Over the years, the harsh climate in the Columbia River Gorge caused the building to sustain water damage and stucco failure. While past repairs represented the best solutions at the time, underlying causes of concrete failure were not adequately addressed, leading to further deterioration.

The state's grant allowed the museum to properly address the underlying causes of water damage on exterior balustrades. After completely removing previous repair materials and corroded reinforcement, the balusters and top rail were rebuilt with Eucocrete and EucoRepair V100. Finally, the entire exterior was painted in the original historic color, reinvigorating the appearance of the building and placing it within its historic context.