

After of New Bedford, Mass. home

Breathability

Historical Homes can present unique challenges for remodelers. Often historical homes do not have wall insulation or modern vapor barriers. Because of this, large changes in humidity and temperature passing through walls can cause condensation and vapors. Rhino Shield, despite its thickness, can breathe. In addition Rhino Shield offers two formulas, our standard coating and an extra permeable formula, Protective Finish Coat.



Before of New Bedford, Mass. home



Colors

The Rhino Shield color chart is based on classic Victorian colors. The colors are organized into traditional three-color schemes used for more than one hundred years.



New Orleans home

Longevity

Historical homes are often difficult and expensive to paint. Many require extensive prep work to address decades and centuries of weathering. If the time and effort is involved to restore a house, it only makes sense to use a proven long lasting coating like Rhino Shield.

THIS PROPERTY HAS BEEN PLACED ON THE NATIONAL REGISTER OF HISTORIC PLACES BY THE UNITED STATES DEPARTMENT OF THE INTERIOR RELITIONAL

Georgia home

Lead Removal

Historical homes often have existing lead paint. Lead paint can be hazardous and must be dealt with properly. Most Rhino Shield Dealers are EPA lead certified. This means they are qualified to remove lead paint safely according to EPA standards.



Before



After

Lead Encapsulation

Rhino Shield is often used to encapsulate existing lead paint. When existing lead paint is in good condition, many government organizations recommend encapsulating the lead instead of try to remove it. Sanding and scraping releases lead dust in the atmosphere. To qualify as an encapsulation product, a certain mil thickness is required. The mil thickness requirement varies by state and local code, but in general, the mil thickness of Rhino Shield exceeds the requirement for an encapsulation product. Always check with your local authorities.