

PROTECTIVE TREATMENTS FOR MASONRY

PRESENTATION DESCRIPTION

An overview of the effects of water on masonry architecture. Types of masonry water repellents are compared and contrasted. Application methods are discussed. The program ends with a look at treatments for protecting masonry against non-water threats such as oil and graffiti.

LEARNING OBJECTIVES

1. List 6 ways water penetration harms masonry.
2. Identify the 2 main types of protective treatments.
3. Research and select appropriate protective treatments.
4. Describe the general application procedures for protective treatments.

PARTICIPANTS

Architects, specifiers, owners, contractors, and other construction professionals. Ideal seminar size is six to 20. Participants receive the handout *10 Commandments for Restoration Cleaning*.

PRESENTATION METHOD

A PowerPoint presentation loaded with photographs illustrates the effects of weather on architecture. Participants are shown the advantages and disadvantages of today's protective treatments. The presenter offers solid criteria for researching and selecting appropriate treatments and discusses surface preparation and application. A question and answer period caps the program.

PROVIDER

Masonry Advisory Council

PRESENTER

PROSOCO

AIA CREDITS: 1

LENGTH: 1 Hour

HSW: Yes

A /V Needed: Electrical power and presentation screen. The CES provides the laptop and projector.

COST: There is no cost to you for the presentation or the lunches provided.

PRESENTER QUALIFICATIONS

Prosoco CES presenters are experienced construction professionals. Most average 10 years in the industry. Their qualifications include formal manufacturer's training and extensive

