



AIA Continuing Education System

PARKLEXPROMEMA Registered Provider Program Summary Handout

Provider: **PARKLEXPROMEMA USA, INC**

Length: **1 Hour**

AIA Course Number: **AIACESPUSA3**

Credits: **1 LU / HSW CE Hour**

Course Title: **High Pressure Laminates in Modern Building Design**

Description

In this course, we will discuss designing exterior facade projects with modern High Pressure Laminates. We will explore various aspects of the different types of HPL's that are in the market including the features, benefits, production processes and design considerations of this versatile building material. While many design professionals know about HPL's for interior use, this presentation will detail the use of modern HPL's materials as exterior facades and rain screen systems.

Learning Objectives

Upon completion of this course, the design professional will be able to:

- 1) HPL Overview: Review HPL manufacturing processes and compare various industry manufacturing methods
- 2) Code Issues: Discuss drained and back ventilated rain-screen systems and the building code that is driving rain-screen design
- 3) Sustainability: Review how HPL products are sustainable and their contributions to LEED
- 4) HPL Design Elements: Examine how HPL products are used in today's building design through various applications, project photos and case studies

Method of Delivery

This course is offered to design professionals in a live setting.

For more information please contact
Murphy Cox
Pacific Architectural Concepts
Murphy@PAC-SoCal.com
310-600-7705
www.Pac-SoCal.com

