



Sustainable Green Building with Concrete and Clay Roof Tile

AN AMERICAN INSTITUTE OF ARCHITECTS (AIA) EDUCATION PROGRAM

LEARNING OBJECTIVES:

- Identify the history of clay and concrete tile
- List the steps of the clay and concrete tile's life cycle analysis
- Compare the costs and environmental impacts of four types of roofing materials
- Describe how concrete and clay tile can contribute to green building on different levels

By the end of this learning unit, you should be able to identify the history of clay and concrete tile. You will be able to list the steps of the clay and concrete tile life cycle analysis. You will be able to compare the costs and environmental impacts of four types of roofing materials. Finally, you will be able to describe how concrete and clay tile can contribute to green building on different levels.

WESTLAKE ROYAL ROOFING SOLUTIONS™ KEY FACTS:

- #1 clay roof tile and #1 concrete roof tile market positions
- 10 concrete roof tile plants across the U.S. and 1 clay roof tile plant
- High end roofing solutions with market leading range of products
Track record of innovative products with Sustainable Roofing Solutions:
 - Westlake Royal™ Cool Roof System
 - Cradle to Cradle® Certified Clay plant in Corona



Approved
Continuing
Education

Provider:

Westlake Royal
Roofing Solutions™

Program:

Sustainable Green
Building with Clay
and Concrete Roof Tile

Length: 1 Hour

Credits: AIA 1 HSW

Course #: Boral 1

WestlakeRoyalRoofing.com

800.669.8453