Provider: Scranton Products Length: 1 Hour

AIA Course Number: ISP10H
GBCI Course ID: 0090007573

Credits: 1 AIA HSW CE Hour &

1 GBCI CE Hour for LEED Professionals

Course Title: Sustainable Materials in Restrooms, Locker Rooms and Other Applications

Description

Analyze material options for restroom partitions and lockers, and learn how HDPE physical attributes, composition, and sustainability contributes to the design and construction of any sustainable project. Understand the role of responsible manufacturing in a product's life cycle assessment.

Learning Objectives

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

- 1. Define and describe the material characteristics of High Density Polyethylene (HDPE)
- 2. Describe how HDPE recycled content reduces environmental impact
- 3. List several ways HDPE materials offer both initial and long term improvements to the indoor air quality of any project
- 4. Explain how responsible manufacturing is a critical part of any product's life cycle assessment and give several examples of these environmental improvements over traditional manufacturing processes

Method of Delivery

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

For more information please contact Maria Knapp Scranton Products 570-348-0997 ext. 2345 mknapp@scrantonproducts.com

