

Course Summary Sheet: Understanding the Benefits of Non-Fiberglass Reinforced Plastic Wall Panels

Title	Understanding the Benefits of Non-Fiberglass Reinforced Plastic Wall Panels
Delivery Mode(s)	Instructor-Led Workshop (1 hours) Online Course (1 hours)
Direct URLs to Content	Instructor-Led Workshop (AIAPPCEU101)
	Online course (Hosted on Hanley Wood Website)
Course Description	Traditional fiberglass reinforced plastic wall panels (FRP's) have been used since the 1960's as interior wall and ceiling panels. A newer product, non-fiberglass reinforced plastic wall panels, improves on the benefits of FRP's such as mold, bacteria, moisture, chemical and stain resistance, and is also a sustainable product with fewer health hazards. This course will compare the two products, as well as describe the importance of using non-fiberglass reinforced plastic wall panels to mitigate moisture issues. The course will also cover appropriate applications for the material.
Learning Objectives	Upon completion of this course, participants should be able to: * Discuss the historical use of interior fiberglass reinforced plastic, as well as the composition of both this product and non-fiberglass reinforced plastic. *Compare non-fiberglass reinforced plastic wall panels to standard fiberglass reinforced wall panels, including performance, sustainability and health effects, and why NRP should be specified over FRP. *Describe the dangers of moisture intrusion and mold growth to building systems and occupants and how non-fiberglass reinforced plastic products can help to mitigate these issues. *Examine the different types of non-fiberglass reinforced plastic products and their applications.
Credit Information	Instructor-Led: Credits: 1.0 LU/HSW AIA Course #: AIAPPCEU101
	Online: Credits: 1.0 LU/HSW AIA Course #: AIAPPCEU101

If you would like to schedule a lunch and learn, please contact 1-800-835-4110.