Receive AIA Continuing Education Credit

## **Modern Solutions** for Floor Preparation



Flooring Experts since 1951

## Approved American Institute of Architects Program

## **Summary**

This presentation will discuss the importance of a properly prepared substrate for floor covering installation. Accurate floor preparation helps keep floors leveled, sealed, durable and long-lasting, which can reduce cost and material consumption in construction. The presentation provides an overview of the history of gypsum, best floor installation practices and latest technology in the substrate market.

Dependable/Keene Building Products is a registered provider with The American Institute of Architects Continuing Education Systems. Credit earned upon completion of this program will be reported to CES Records for AIA members. Credit includes Health, Safety, and Welfare (HSW) (1 Credit Hour).

Certificates of completion for non-AIA members are available upon request. This program is registered with the AIA/CES for continuing professional education. As such, it does not include content that may be deemed or construed to be an approval or endorsement by the AIA of any material of construction or any method or manner of handling, using, distributing, or dealing in any material or product. Questions related to specific material, methods and services will be addressed at the conclusion of this presentation.

## **Learning Objectives**

- Review the history of gypsum and the latest technological advances that allow for a decrease in material consumption and improvement in building turnaround.
- Analyze improper floor preparation and discuss the potential flaws associated with it.
- Establish the best practices and benefits used to prepare a floor for a fast track installation.
- · Discuss how to properly mitigate moisture on a job site which helps in reducing floor damages and improving air quality.





P.O. Box 16307 Rocky River, OH 44116 P 440 | 333 | 1123

800 | 227 | 3434

F 440 | 333 | 3781 info@dependable.us

floorprep.com