

Professional Development

Summer Business Meeting 2025

Guide to Gypsum Association Codes Referenced & Online Resources

ICC Preferred Provider Course #46923 (0.3 CEU)

Course Overview:

This presentation reviews the essentials of gypsum panel products, especially the fire-resistant properties these panels provide. Next, attendees will be guided through the Gypsum Association code referenced documents namely GA-600 Fire Resistance and Sound Control Design Manual, GA-216 Application and Finishing of Gypsum Panel Products, and GA-253 Application of Gypsum Sheathing. Finally, attendees will be introduced to other resources of interest to code officials, all of which are available at gypsum.org.

Greg Woolley, LEED Green Assoc., - Gypsum Association



Greg has over 20 years of experience in building products and services. Throughout his career, he has held commercial account management roles at prominent companies such as Lafarge North America, Allied Building Products, and The Home Depot. In these roles, he provided consultative services to architects and contractors on building materials, significantly contributing to

their projects' success. Notably, Greg has experience in video production and set construction with National Geographic Television and many commercial production companies. He plays a crucial role in publications development and enhances the gypsum industry's representation within technical and consensus organizations. (...continued on back)



Professional Development

Summer Business Meeting 2025

On the educational front, Greg is committed to sharing his extensive knowledge with industry professionals. He conducts training sessions on Gypsum Association publications and resources with code enforcement chapters and associations. He also contributes to the creation of educational content, including technical publications and industry guidelines, helping to raise the standard of knowledge and expertise within the gypsum industry. Greg holds a degree from New York University and proudly carries the LEED Green Associate credential, further solidifying his commitment to sustainable practices and innovation in the industry.