



BUSINESS

INSIDE THIS ISSUE

- Why use aluminum ceilings in your work spaces?
- Words from our Benner expert: USG-DUROCK quick top self-leveling underlayment seminar

Why use Benner aluminum ceilings in your work spaces?

Benner Aluminum Ceilings provides a durable, aesthetically pleasing, and environmentally friendly solution for creating functional and stylish workspaces.

Benner Aluminum Ceilings incorporate the SoundTex system since their manufacture, which together offer the effective reduction of noise reverberation, creating a quieter and more concentrated work space.

Here are some features:

- Superior Quality: Their aluminum ceiling tiles are manufactured using a rigorous process that includes perforating, forming, cleaning, washing, and surface conservation treatment. This ensures a product that surpasses industry standards.

- Sustainability: Benner is committed to environmental responsibility and is a member of the Green Building Council. Their products contribute to LEED credits for waste management and renewable materials.
- Water Resistance: Unlike mineral fiber ceiling tiles, Benner's aluminum tiles are impervious to water damage, making them ideal for various environments.
- Durability: The strength of aluminum guarantees that the ceiling tiles won't sag over time, maintaining their original appearance and structural integrity.
- Flexibility: Benner offers a versatile system that allows for customization to meet diverse design and construction requirements.

Words from our Benner expert



USG DUROCK BRAND QUICK TOP SELF-LEVELING UNDERLAYMENT SEMINAR

On October 8th of this year, we hosted a seminar at La Casa de los Plafones titled "USG DUROCK Quick Top Self-Leveling Underlayment." We would like to express our sincere gratitude to Mr. Daniel Varela, our panelist, who made this live experience possible. We would also like to thank the 14 expert installers who attended as invited participants and helped us exceed our program expectations. They were able to witness firsthand the product preparation and installation process. Additionally, we would like to thank Ms. Karina García, our panelist, for her outstanding professionalism in delivering the seminar, which was specifically designed for architects and conducted virtually. La Casa de los Plafones, BennerUSA, and Benner Products are committed to our clients and continue to organize and conduct these types of events to bring innovation to all sectors of the construction industry.