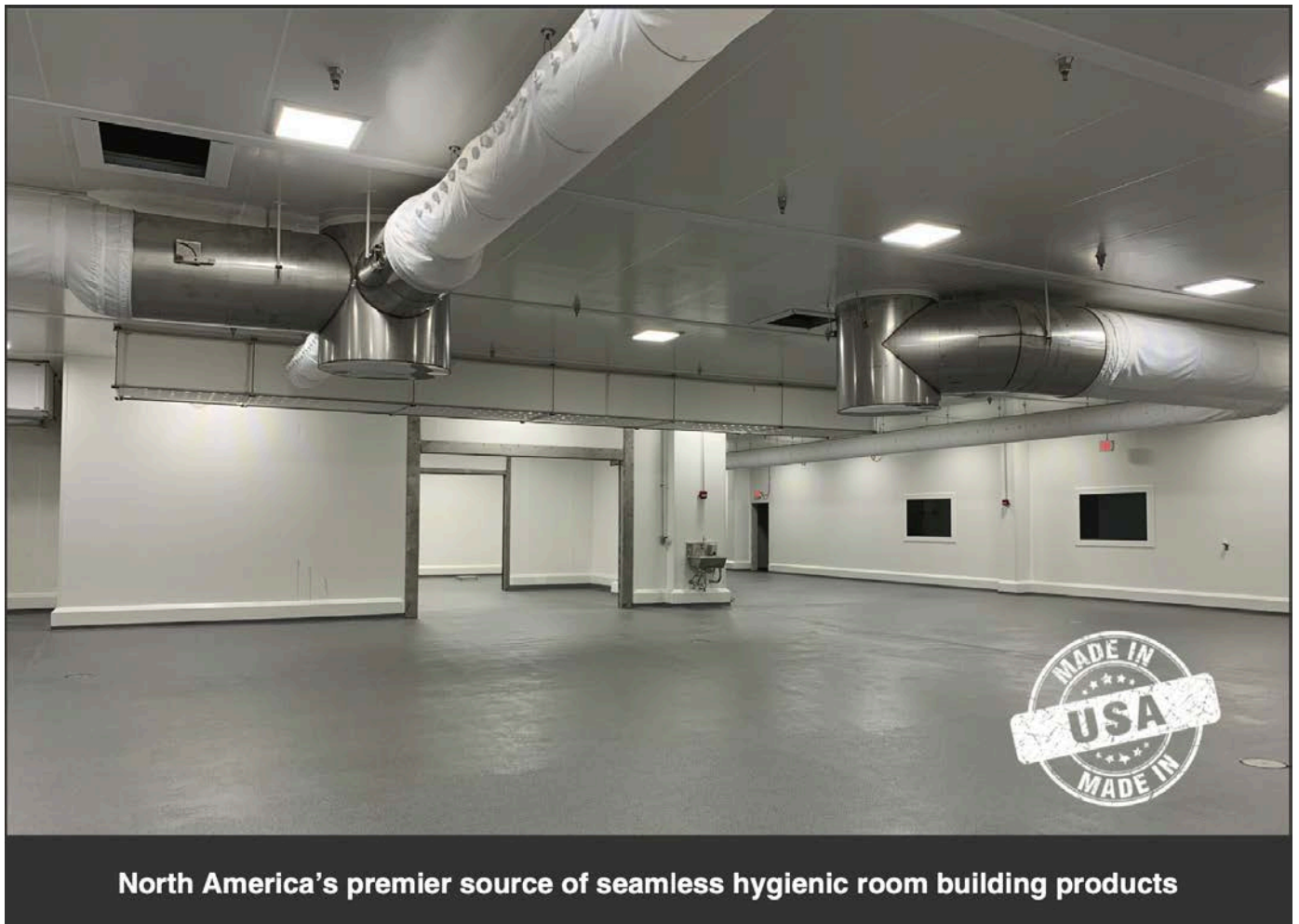


# Press Release



**For immediate release**

**100% Seamless Hygienic System** will be on display at the 2025 International Production & Processing Expo, booth number: B35064



**North America's premier source of seamless hygienic room building products**

**Hip Panel** – Our FRP panels are designed for use in restaurant kitchens, food processing plants, coolers & freezers, wash down rooms, cleanrooms, healthcare facilities, schools, or any commercial space where surface durability and high performance are desired.

**Superior FRP Doors** – Our patented door frame ships pre-assembled in two pieces for quick installation on each side of a wall. The unique patented frame eliminates the extra

step of finishing rough openings of insulated metal panel or other wall types prior to door installation. The frame mounts to steel supports that ship with the door frame. Door frames can be custom made to fit any wall thickness up to eight inches. Superior also makes custom-size FRP windows and conveyor openings with the same durable, solid FRP frame material.

**Curb-It** – Our hygienic wall protection curbs are an engineered substrate that is a water-resistant Cementous reinforced substrate that is five times stronger than concrete curbs. Curb-It sections can be seal to one another, and to the wall, with our proprietary chemical weld system for a zero-maintenance solution that exceeds even the most rigorous hygienic standards.

Join us at the International Production & Processing Expo, Tuesday January 28th to Thursday January 30th, 2025. Stop by our booth, number B35064, and see our seamless hygienic system for yourself in person!

**2025 IPPE**  
**GA World Congress Ctr., Atlanta GA 30313 USA**  
**January 28 - 30, 2025**



<https://hip-panel.com>



<https://superiorfrpdoors.com>



<https://curbitfrp.com>

Our Seamless Hygienic System uses HIP Panel FRP wall and ceiling panels, Superior FRP Doors and frames, and Curb-It modular wall protection curbs joining together seamlessly to prevent mold, mildew or bacteria from entering the panels or building structure.