

DURAMAX PVC Wall and Ceiling Liner Panels

Vinyl Materials Meet FDA Guidelines

Within the framework of the FDA's Food Establishment Plan Review Guide, **Section III** brings forth the agency's design, installation, and construction recommendations for food facilities. While **Part 10** of this section explicitly addresses guidelines on floor finishes—including the approval of quarry tile, commercial-grade sheet vinyl, commercial-grade vinyl composition tile, and seamlessly-poured and sealed concrete for crucial areas like kitchens, food preparation, and storage rooms—there's an intrinsic importance in adhering to similarly rigorous standards for wall and ceiling finishes.

Emphasizing the FDA's preference for surfaces that are smooth, non-absorbent, and easy-to-clean, **DURAMAX PVC Wall and Ceiling Liner Panels** are meticulously crafted to meet these stringent requirements within food manufacturing facilities, ensuring that all aspects—from floors to walls and ceilings—adhere to the requisite criteria that safeguard against contamination.

Our vinyl wall and ceiling panels are not only compliant with these imperatives but also elevate the standard, providing finishes that do not foster an environment where harmful pathogens or food contaminants can thrive. With a focus on maintaining optimal hygienic conditions, these panels assure smooth surfaces that repel moisture and resist a plethora of contaminants, ensuring long-lasting performance and sustainability even in the most demanding environments like walk-in refrigeration and freezer areas.

Moreover, with the utilization of materials that inhibit the proliferation of contaminants, DURAMAX PVC wall and ceiling panels take an extra step in ensuring that the surroundings of food preparation and storage areas are kept within the rigorous food safety parameters.