

**CECIL COUNTY PUBLIC SCHOOLS**



**Cool on the Move: Cecil County's Mobile Foodservice Solution**

Cecil County Public Schools in Maryland recently introduced a refrigerated trailer to enhance foodservice reliability and flexibility. This trailer serves as a backup during cooler or freezer failures and supports events such as sporting events, fairs, and community gatherings.

The interior of the mobile unit features a natural aluminum stucco-embossed finish, while the exterior consists of white aluminum embossed with a vinyl wrap cover. For added protection, the trailer is equipped with a 24-inch full perimeter tread plate. Its durable, reinforced floor incorporates an aluminum tread plate for extra strength. The refrigerated box is a solid, one-piece cooler design with 4" insulation (R32 value), offering excellent thermal protection.

The unit is powered by a dual-fuel LP/ diesel gas generator or a convenient plug-in option. It can maintain temperatures as low as -10°F. A dual axle with spare tire ensures transport stability, while extended

decking improves footing and houses the optional generator. The custom requested side door enhances access and efficiency. This unit is part of a legacy design, with an Everidge Mobile Unit redesign in production for 2025.

This mobile unit reflects Cecil County Public Schools' forward-thinking approach to foodservice. By investing in a versatile and functional solution, the school is well-prepared for a range of scenarios. More than just a practical tool, the unit symbolizes the school's commitment to excellence and innovation.

To engage the school district's students, the school held a contest within the art departments for students to design the graphic wrap surrounding the mobile unit. The winning design was created by a talented high school student, adding a unique and personal touch to the unit.

**Project Information**

**Building Type**

Consealed Modular Unit

**Project Type**

Freezer Mobile Trailer

**Year of Install**

2024

**Size (H x W x D)**

7' x 7' x 16'

**Number of Cubic Feet**

784

**Manufacturing Plant**

Covesville, VA

**Local Sales Representative**

Schmid-Wilson Group