

Northwest Florida Beaches Airport

Panama City, FL

Project Size

7,168 sq ft

Construction

Type II-b

Facility Use

Passenger concourse

Description

Expansion to existing terminal gate areas

Completion

118 days

Pier & Beam
Permanent
Modular
Construction



When the Panama City-Bay County Airport and Industrial District needed to increase their existing terminal space to relieve the crowded conditions that existed at two of their seven gates, they selected Ramtech to construct a 7,168 sf. Type II-b all steel permanent modular building to meet the requirement. Ramtech worked as a subcontractor to Allstate Construction of Tallahassee, Florida, providing the core and shell manufacturing of the modular sections, the installation of the building, and the finish-out of the exterior. The modular sections included the exterior walls with 24-gauge steel high-rib R-Panel siding, all door and window assemblies, interior walls with un-finished gypsum board and required shear walls, perimeter steel frame floor, and the EPDM roof assembly.

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