DENVER INTERNATIONAL AIRPORT

Denver International Airport

Denver, CO

Project Size

38,920 sq ft

Construction

Type IIb

Contract Type

Purchasing Co-op

Facility Use

Concourse gate expansion

Description

Regional jet passenger terminal expansion on the east side of the Airport's A Concourse

Completion

180 days



Relocatable Modular Buildings









Ramtech provided a 38,920 square foot expansion to the Concourse A terminal that will accommodate regional jet aircraft and passengers at the Denver International Airport. The all steel relocatable modular building was built using Type IIb construction and will be used by the airport for a minimum of 5 to 10 years. Ramtech worked with Denver-based Wong Strauch Architects, PC in a designassist role, and with Hensel Phelps and other contractors in a cooperative construction effort. Ramtech was responsible for the core and shell construction including the exterior cladding, interior walls with applied gypsum board, complete floor and ceiling assemblies, and the exterior wall and floor penetrations required for the mechanical, electrical and plumbing systems. The modular sections were installed by Ramtech on a concrete block pier type foundation system.

