Aerocentre 2 at Edmonton International Airport









LOCATION

Edmonton, Canada

SIZE

65,500 sq. ft.

WALL SYSTEM

Insulated Metal Panels

ROOF SYSTEM

Nucor CFR™ Standing Seam

The new Aerocentre 2 project involved the use of a Nucor pre-engineered steel building system with insulated metal panels for the double aircraft hangar spaces. The main entrance features 30' tilted glazed curtain walls, a floor to ceiling stone fireplace, vaulted reception area, office spaces, and FBO area. Pilots, passengers, and staff are treated to luxury finishes throughout the entire facility. The exterior façade features bold, accents of color which provide a modern element to the commercial airport area. Other notable facets of this project include high-performance mechanical and electrical building systems, and 290 powered stalls in the parking area.