Fort McMurray International Airport

Location: Fort McMurray, Alberta, Canada

Architect: Office of Mcfarlane Biggar Architects + Designers

Owner: Fort McMurray Airport Authority

Year of completion: 2014

Climate: Subarctic Climate (Koppen Climate Classification: Dfc)

Material of interest: Steel

Application: Exterior

Properties of material: Steel cladding of dark color tone is used for its lightness in weight for transportation, controlled precision for installation, and ability to absorb heat from sunlight to reduce heating load.

Sources:
Architect Website: http://www.officemb.ca/

Photographer: Ema Peter