

The Royal Air Force Museum

case study
By Alex Chow

Location: Cosford, Shropshire (United Kingdom)



architect: Feilden Clegg Bradley Studios

owner: Bridgnorth District Council, The Royal Air Force Museum

year of completion: 2006

climate: Marine West Coast Climate

material of interest: Aluminum

application: Façade

properties of material: Durable, flexible/formable, lightweight; Develops a patina; Recyclable

material used: Kalzip's aluminum standing seam system (107,500 ft²)

manufacturer/ fabricator:

Manufacturer: Kalzip (Corus)

Fabricator: S H Structures

sources:

architect website: www.fcbstudios.com/

manufacturer website: www.shstructures.com/ www.kalzip.com/kalzip/me/home/default.aspx