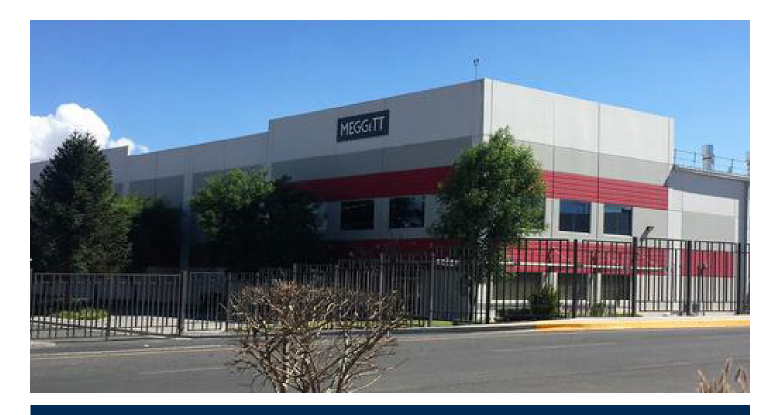
Project Sheet





Aircraft Braking System Industrial Facility MEGGITT

CLIENTMEGGITT

LOCATION

Querataro, Mexico

ROLE

Project and Construction Management

COST/SIZE

\$ 19.1 Million 240,000 SF The 240,000 SF aircraft braking systems manufacturing facility shares the 200-acre Queretaro Aerospace Industrial Park with the Bombardier campus.

The construction of this facility consisted of full-height tilt-up panels and a metal standing seam roof system. This facility is also equipped with one access control guardhouse, a lunchroom facility with a seating capacity for 140 occupants, chemical storage space, and a salvage area for chip storage operations.

The MEGGITT facility is equipped with all necessary building systems which include two 3000 KVA transformers, compressed air, sewer, and water distribution system as well as an FM-approved fire protection system.

ECM participated in the project development phase assisting MEGGITT engineering in the definition of the scope of work as well as their fire protection consultants and insurance carrier. Part of ECM's involvement included the bidding process, bid evaluation, and contractor selection.