

AUTOLIV, Queretaro, Mx



➤ Project Summary

Location

Queretaro City, Mexico

Major Decision Drivers

Confort for increase productivity of employees

Project Type

Industrial Building

Design Considerations

Air Coolers on the side wall

Building Type/Size

100,000 sq. Ft. Building

Total Air Flow

350,000 cfm

Building Usage

Assembly of safety air bags for cars

HVAC Equipment

7 ULAs Coolers

Objectives

Maintain Δt 12°F, Assure confort for employees inside the facility at assembly lines

Consulting Engineer

Climas ALFA S.A. de C.V.

Contractor

Climas ALFA S.A. de C.V.