

Multi Plaza Aragon, Mexico City



➤ Project Summary

Location

Mexico, City

Major Decision Drivers

Confort for increase shopping activities

Project Type

Shopping Building

Design Considerations

Air Coolers on the roof

Building Type/Size

600,000 sq. Ft. Building Expansion

Total Air Flow

200,000 cfm

Building Usage

Fashion Mall with anchors stores like Sam´s, Home Depot and others

HVAC Equipment

11 Premium Coolers

Objectives

Maintain Δt 12°F, Assure confort for customers inside the Mall and common areas

Consulting Engineer

DyD HVAC Solutions S.A. de C.V.

Contractor

ECLISA S.A. de C.V.