

PROJECT PROFILE



Southwest Airlines 3-Bay 737 Maintenance Hangar Dallas Love Field Dallas, TX

End Use:
Aircraft Maintenance

Client:
Southwest Airlines

Size:
3-Bay Hangar, 275' and 140' Clear Door Openings
Hangar Space
Office / Shop: 204' wide and 370' long

The Southwest Airlines 3-Bay 737 Maintenance Hangar is unique in that it has a 275' clear door opening on the front wall and a 140' clear door opening on its endwall. The hangar door framing supports a bi-parting rolling door system that collects the door leaves of one half of the 275' door

leaves in the same corner as all of the 140' door leaves. The door system has one aperture door. There is a Shops area consisting of 2nd floor mezzanine in the back of the hangar.

The exterior wall system is Butlerib II with R-13 blanket insulation. The roof system is Butler MR-24 with R-19 blanket insulation along with Skyweb Fall Protection System.



Genuine Relationships. Superior Services. Environmentally Aware.
2349 Glenda Lane Dallas, TX 75229 (972) 243-7674 Fax (972) 759-3789