



SAN DIEGO AIRPORT

AT A GLANCE

Project Location: San Diego, California

Total Square Feet: 73,872 sq. ft.

Building Type: Office, Conference, & Administrative Space

Partnered With: Pacific Mobile 

OBJECTIVES

The San Diego Airport undertook a seven-year, \$3.4 billion complete renovation of terminal one. To support their team working on the expansion, as well as those displaced by the expansion, a joint-venture construction business needed conference, office, and administrative space.

SOLUTIONS

Phoenix Modular, a Sunbelt Modular company, partnered with Pacific Mobile to manufacture 73,872 sq ft of office, conference, and administrative space. The buildings have nine-foot ceilings and LED Strip-Lighting which mimics the lighting used in the airport itself. Additionally, Solatubes were used to harness optical technologies to bring maximum amounts of pure natural light indoors with minimal heat gain and loss. This is the largest project Phoenix Modular has ever produced, and the largest renovation the San Diego Airport has ever undergone.

