



## General information

Location: Barcelona, Spain

Purpose: Passenger Boarding Bridges

Date of completion: 2016

Client: Aena

Prime Consultant: INECO

Area: 32.000 ft<sup>2</sup> (3000m<sup>2</sup>)

Structural System: Steel and reinforced concrete.

Scope of work: Tendering Project in collaboration with Fhecor Ingenieros Consultores

## Description

The structural project was developed as part of the remodeling of the southern wing of Terminal T1 in Barcelona Airport.

The new platform configuration adds six parking spaces for large scale airplanes (Airbus 380). RDA was in charge of the structural project of six passenger boarding bridges.

The project consisted of the whole steel structure and its concrete foundations.



