

UNDERFLOOR SERVICE DISTRIBUTION

by Tate Access Floors

Fresno Federal Courthouse
Fresno, CA

OWNER OCCUPIED PROJECT

400,000 gross sq. ft.
9 stories

PRODUCTS USED:

Underfloor Air
HPL & Modular Carpet



“The full underfloor HVAC system uses fresh filtered air, which is distributed under the office floor. This allows occupants to control the air temperature of their work-space.”
Fernando Quintero, Chong Partners Architecture, Tenant at Foundry Square

Subject

FRESNO FEDERAL COURTHOUSE

This 9-story, 400,000 square foot United States Courthouse facility will be the largest building in downtown Fresno. The facility, which began construction April 2002, is scheduled to be completed in April 2005. The project houses fourteen District, Magistrate, Bankruptcy and Special Proceedings courtrooms, as well as office space for the Courts, US Attorneys, US Marshals and Probation.

All of the public spaces in this L-shaped building, including the main lobby, overlook a large rustic garden. A major art piece is integrated into the design of both the lobby and the garden.

The project incorporates many sustainable design features and includes an access floor system with underfloor air delivery for additional user comfort and control.

TATE AUTHORIZED DEALER

Pugliese Interiors
Rancho Santa Margarita, CA

ARCHITECTURAL FIRM

Gruen Associates
Los Angeles, CA

GENERAL CONTRACTOR

Matt Construction
Santa Fe Springs, CA

ENGINEERING FIRM

TKSC
Irvine, CA

Tate[®]