

# UNDERFLOOR SERVICE DISTRIBUTION

## by Tate Access Floors

Victor Valley College  
Advanced Technology Center  
Glendale, CA  
Completed 2008

### HIGHER EDUCATION PROJECT LOW FINISHED FLOOR HEIGHT

47,000 gross sq. ft.  
14,630 sq. ft. access floor

### PRODUCTS USED:

Concore 1250  
Posilock understructure  
PosiTile  
Modular wiring for power, voice  
and data



## Subject

### Victor Valley College Advanced Technology Center

The Advanced Technology Center is the hub of computer related training activities. This new high tech center houses 20 multi-purpose computer laboratories equipped with state of the art smart classroom technology capable of instruction in a wide variety of disciplines. The main feature of the Advanced Technology Center is a computer mall that runs the full length of the building. This open mall area has the capability of individual group instruction and is equipped with laptop docking stations and voice, video and data wireless service. With a student body that is constantly growing, it was important for the Advanced Technology Center to be flexible should the workstations need to be rearranged or expanded. This is why Tate Access Floors' underfloor wire and cable solution was the perfect fit for this project.

Tate access flooring with modular zone wiring and cabling provides a flexible and adaptive service distribution system designed to respond to organizational and technological changes quickly, easily and cost effectively. By eliminating the need to embed wiring and cabling within concealed rigid structures such as walls and columns, thereby allowing tenants the freedom to access their wiring and cabling quickly and easily.



**TATE AUTHORIZED DEALER**  
Partition Specialites, Inc.  
Santa Fe Springs, CA

**ARCHITECTURAL FIRM**  
NTD Architects  
San Dimas, CA

**GENERAL CONTRACTOR**  
Cal K-12  
Yucaipa, CA

**ENGINEERING FIRM**  
TMAD Taylor Gaines  
CA

**Tate**<sup>®</sup>