

UNDERFLOOR SERVICE DISTRIBUTION

by Tate Access Floors

San Francisco City College
Child Development Center
San Francisco, CA
Completed 2010

K-12 PROJECT

10,000 gross sq ft.

Products Used:

ConCore 1250
Underfloor Air System
Modular Wiring & Cable



Subject

San Francisco City College
Child Development Center

The Project Frog team worked closely with City College of San Francisco to create their new, permanent Child Development Center. Project Frog provided a financially viable building solution that met the school leadership's sustainability goals and tight timeline for their campus expansion project.

The innovative new center consists of almost 10,000 square feet of classrooms and administrative space situated around 7,000 square feet of open play space. Made from predominately recycled materials, the high performance units boast many more eco-friendly features. Each unit is equipped with energy reducing components such as occupancy and daylight sensors and a living roof. Additional design elements directly benefiting the health and comfort of the building occupants include a raised plenum access floor system with low/no volatile organic compound carpet tiles, excellent acoustical properties and an abundance of natural light. The completion of the Child Development Center at City College of San Francisco represents Project Frog's model for campus growth – one that is affordable, quick-to-deploy, and above all, sustainable.

Project FROG, Inc.
Roundhouse One
1500 Sansome Street
San Francisco, CA 94111

Tate[®]