## Team Air Custom Furnace Enclosures

- Over 2,000 Custom Enclosures Successfully Installed In California Classrooms (See Project Reference Sheet).
- Key Projects/Clients:

## Mt. Diablo Unified School District:

12 Enclosures Wing 200 in 2005 13 enclosures wing 300 in 2006

Mt. Diablo USD – Concord, CA.
322 Indoor Heat / Cool Enclosures
Carrier 58MVB high eff furnaces variable speed

Mt. Diablo HS – 74
Cambridge ES – 23
College Park HS – 43
Riverview ES – 29
Meadow Home ES – 12
Glenbrook MS – 25
Clayton Valley HS – 54

Ygnacio Valley ES – 12 Ygnacio Valley HS – 56

Capital Engineering Consultants - Rancho Cordova, CA.

## West Contra Costa USD Ed Vanderlinden 510-233-0104

18 Completed Schools in 2004-2006

18 Remaining Schools To Be Modernized With

Team Air Enclosures As District Standard

Novato USD (Owner Furnish) Dave Ashe 415-898-2859

12 Completed Schools In 2003-2006

Salinas City Schools and Salinas Union HS District (Owner Furnish) Jerry Stratton 831-796-7072

12 Completed Schools in 2003-2004

- Utilize a Patented Aluminum Modular Framing Material That Allows For The Fabrication Of An Attractive, Durable, And True Enclosure <u>In A Fraction Of The Time</u> Required With Spot Welded Units. As Such, Can Meet Construction Schedules Even During The Busy Summer Season When Most Modernization Occurs. Additionally, Lower Labor Rates/Construction Time Provides For A Cost Competitive Enclosure.
- Dry Powder Coat paint Applied And Baked On To Provide A Durable Attractive Finish That /Remains Uniform Across All Units. No Surfaces Left Unfinished And No Drips Associated With Standard Spray On Paint Finishes.
- Each Unit Is Serial Number Identified At The Factory To Easily Identify In The Field. Team Air Keeps Bill Of Material On Each Custom Unit For Us To Identify For Warranty Or Future Required Parts, Panels, Locks, Etc... 1 Year Warranty From Date Of Startup.
- Team Air Enclosures Are Equipped With Key Locked Access Panels to Allow Access To The Furnace, Furnace Filter, Acoustical Sound Trap, Return And Outside Air Dampers/Actuators. All Locks Are Keyed Alike To Facilitate Access To Any Unit By Maintenance Personnel.
- Team Air Sends A Factory Representative To Each And Every Classroom To Verify
  Dimensions, Orientations, Required Trim Dimensions (Top And Side), Outside Air Opening
  Locations, Etc...Prior To Fabrication. This Process Ensures A Proper Fit In Each Classroom
  When Often Plans Vary From Actual Site Conditions.
- Team Air Has Been Carrier Trained And Certified To Install Furnaces And Coils Internal Of Our Enclosure For A Complete Package. Team Air Has Also Been Trained To Install And Wire Specified Economizer And/Or DDC Controls.

- Enclosures Are Shrunk Wrapped And Wood Crated For Shipping To Protect The Enclosure From Potential Freight Damage.
- Team Air Enclosures Have Been Structually engineered To DSA Specifications (Buehler & Buehler Structural Engineers Sacramento, CA) And Acoustically Tested And Reported By The Acoustics And Vibrations Group (Sacramento, CA).