



Lefever Building Systems

*Ball Aerospace
Fisher Complex Expansion: Phase I
Mechanical Penthouse
Boulder, Colorado*

Project Fact Sheet

Project Time Frame: December 2008 – March 2009

Project Location: 1600 Commerce Street; Boulder, CO 80301

Architect: H +L Architecture Ltd. AIA; Robert Rody

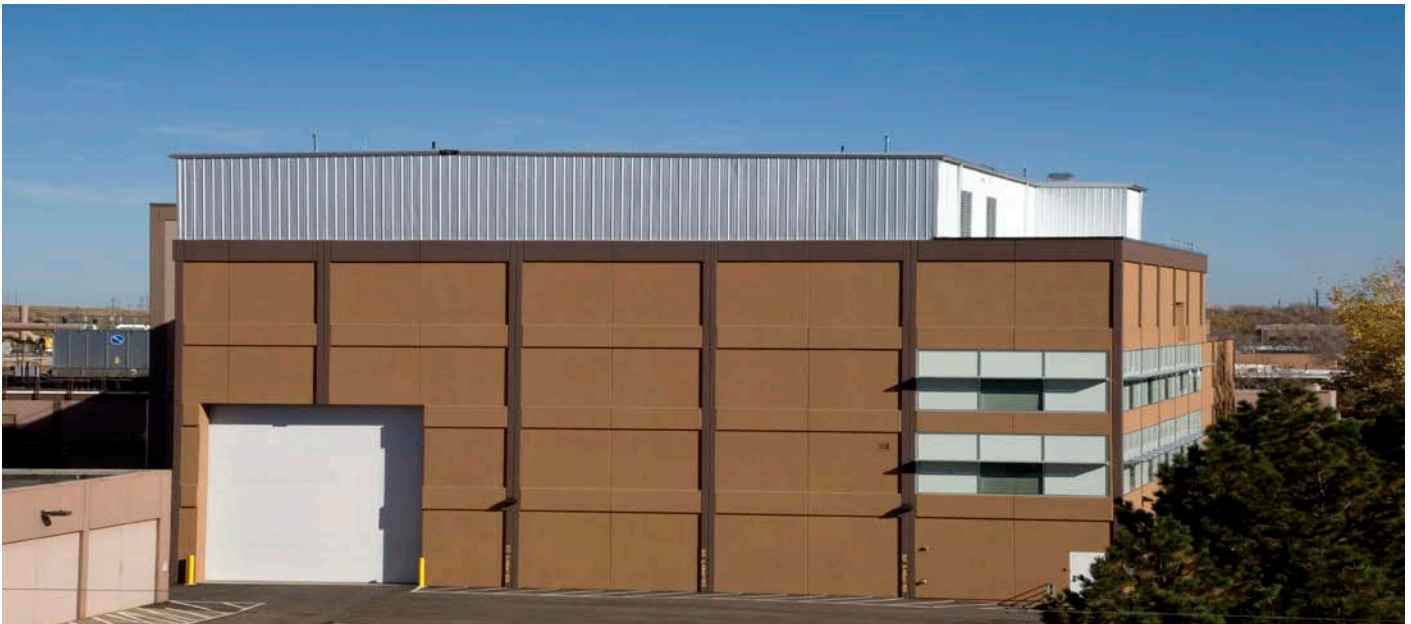
Pre-Engineered Metal Building: VP Buildings

Supply & Erection: Lefever Building Systems

Project Metal Building Subcontract Value: \$203,180

Overview of Project: 82'-6" wide x 92'-8" long x 13'-2" high metal building plus an 11' x 18' lean-to for the elevator shaft;
¼: 12 gabled roof slope

Project Scope: Building was anchored down to the top level of a two story precast structure to act as a Mechanical Penthouse for the existing facility. Two large wall louvers were installed on the south wall and 1 each roof curb and relief hood for building ventilation.



Details on Steel Buildings from Varco Pruden:

Roof Panels: 24 ga Galvalume Panel Rib

Wall Panels: 26 ga. Galvalume Panel Rib

Insulation: Roof was insulated with a 9 ½" (R-30) and walls were insulated with a 4" (R-13) reinforced vinyl faced insulation using a WMP-10 facing.

Other:

1 each 3070 man door for access from Penthouse to roof area on the precast structure

1 row of mill finish SnoBars were supplied and installed along both eaves of building

For more info on Lefever Building Systems, call us at 303-297-3494 or go to www.lefeverbuilding.com