

UNIVERSITY OF UTAH WEST PAVILION HOSPITAL EXPANSION



SALT LAKE CITY, UTAH

The West Pavilion Expansion project of the University of Utah Hospital is approximately 308,263 G.S.F. It includes a new 252,495 S.F. six-story patient wing, along with a 55,768 S.F. 2 Level expansion of the Eccles Critical Care Pavilion, and a vertical expansion of the existing parking structure. This expansion is connected to the existing Eccles Critical Care Pavilion. The new Patient Care Pavilion, marks the completion of a \$200 million project that has made access and parking at the hospital easier and substantially increased the number of private patient rooms. The completion of the Patient Care Pavilion (west wing) finishes an eight-year, three-phase hospital expansion project. Phase one of the project, completed in 2003, included the Eccles Critical Care Pavilion (east wing) and a helipad parking terrace. Phase two, completed in 2007, added two floors to the Eccles Critical Care Pavilion and expanded the parking.

PROJECT INFORMATION

Location:	Salt Lake City, Utah
Number of Stories:	5 Stories
Number of Braces:	104
Maximum Brace Force:	Pysc = 787 kips
Structural Engineer:	Reaveley Engineers
Steel Fabricator :	Mountain States Steel, Inc.
Erector:	Western Steel Erectors