

Stanley Hall Laboratory



Laboratory Building, UC Berkeley

Project Overview

Star Seismic's Buckling Restrained Brace flexibility in tube size were key factors in specification because their design was easily adjusted to not interfere with door openings and duct work.

Owner

University of California, Berkeley, CA

Engineer

Rutherford & Chekene, Oakland, CA

Contractor

McCarthy, San Francisco, CA

Project Steel Fabricator

Gayle Manufacturing, Woodland, CA

Project Steel Erector

California Erectors, Benicia, CA

Brace information

Kip Range	Max. Length
344 – 1,223	25'6"