

Project Profile



C E M C O L I G H T G A U G E S T E E L F R A M I N G



Project Name:

Levi's Stadium

Project Location:

Santa Clara, CA

Construction Date:

April 19, 2012

Completion Date:

2014

Architect:

HNTB

Framing Contractor:

California Drywall

Distributor:

L & W Supply

Steel Lbs.:

2.45 Million Lbs.

Cost:

\$1.3 Billion

Capacity:

68,500

Levi's Stadium Home of the San Francisco 49ers

Candlestick Park has been the home of the San Francisco 49ers since 1960, and has hosted hundreds of thousands of fans throughout the years. However, as with many large-scale sports venues, time caught up with the old facility on the San Francisco Bay, and a new, more modern stadium was needed. Designed by the world-renowned architecture firm of HNTB, and built by Turner Construction, the new \$1.2 billion dollar facility is complete, and ready for the 2014 NFL season. Named as the "Most Tech-Savvy Stadium in America" by Bloomberg TV, Levi's Stadium in Santa Clara, CA boasts some of the most fan-friendly benefits, such as game-day apps to food and merchandise delivered to fans' seats, free Wi-Fi, and the largest outdoor HDTV to view replays and other game-time videos.

Levi's Stadium is also one of the most "green" venues in the world, complete with photovoltaic panels, a green roof, water-conserving plumbing fixtures, and recycled materials just to list a few. CEMCO®, the premier manufacturer of steel-framing and metal lath products in the US, supplied over 2.4 million pounds of high-quality hot-dipped galvanized steel framing products with high recycled content. Steel, being the world's most recycled material, was an obvious choice for architects when considering various options for framing both interior and exterior walls at Levi's Stadium. CEMCO's reputation for quality, service, and technical support put them in the forefront of potential manufacturers, and won out as the eventual supplier of this high-profile project.

CEMCO's efforts were led by Dallas Mix, CEMCO's outside sales representative for the Bay Area. Dallas in close conjunction with L & W Supply and framing contractor California Drywall, oversaw the sales contract for the over one-million lineal feet of studs, track and accessories. CEMCO's Pittsburg, CA manufacturing facility, just a mere 62 miles from the actual site on Marie P. DeBartolo Way in Santa Clara, was instrumental in delivering the framing products in a timely fashion to ensure the project's completion in time for the 2014 NFL season to begin.

As the premier manufacturer of steel-framing and metal lath products and systems for over 40 years, CEMCO is perfectly poised to tackle any construction project of any scale, scope, or size and meet or exceed the expectations of owners, architects, engineers, and contractors across the nation.

For more information on how CEMCO can help you and your project, contact a CEMCO representative at 800-775-2362 or visit us at www.cemcosteel.com