PROJECT DESCRIPTION

Levi’s Stadium is located in Santa Clara, California, in the San Francisco Bay Area and it currently serves as the home of the San Francisco 49ers. The stadium was designed by HNTB, an internationally renowned architectural firm with a focus on creating a multi-purpose venue - with both fan experience and the utilization of green technology as top priorities.

Stadium proponents claim that the stadium is currently one of the largest buildings registered with the U.S. Green Building Council. The 49ers collaborated with the Environmental Protection Agency to explore environmentally friendly components. Levi’s Stadium received a Gold LEED (Leadership in Energy and Environmental Design) Certificate. It is the first professional football stadium in the United States to receive this certification as new construction.

With multiple locations nationwide, including one near the Bay Area in Fernley, NV, Rmax was able to supply their distributors and contractors with a product that met the thermal needs of the project while aiding in the 49ers efforts to create an environmentally friendly stadium.

“The 49er Stadium was a great accomplishment for IDI and it took superior communication, excellent logistical coordination and constant assistance that Rmax provided for this project. Rmax was involved from beginning to end in all aspects to assure we maintained the highest quality product and technical assistance. Thank you Rmax for helping us capture and fulfill this projects needs!”

– Ricardo Franco, IDI Distributors
WHY RMAX TSX-8500 AND ECOMAXci® WALL SOLUTION

TSX-8500 and ECOMAXci® have a robust 12mil facer with an aluminum reflective surface ensuring jobsite durability and enhanced radiant heat protection. Both are installed continuously to eliminate thermal bridging. ECOMAXci® is an NFPA 285 approved continuous air and water barrier solution. TSX-8500 is designed to be left exposed without a thermal barrier to provide an attractive interior finish.

ARCHITECT
HNTB
49 Stevenson Street
www.hntb.com

GENERAL CONTRACTOR
Turner Construction / Devcon JV
www.turnerconstruction.com

INSTALLER
Res-Com Insulation, Inc.

DISTRIBUTOR
IDI Distributors, Inc.

Location: Santa Clara, California
Project Size: 138,000 msf
Insulation: 1.5” TSX-8500 and (50,000 sq.ft.) 4.5” ECOMAXci®
Completion Date: June 17, 2014