

Project Description

Formerly known as "Ace's Ballpark," Greater Nevada Field is a Minor League Baseball venue in Reno, Nevada. It is the home of the Triple-A Reno Aces of the Pacific Coast League. Greater Nevada Field is on the north bank of the Truckee River and is the centerpiece of a downtown Reno redevelopment effort, named the Freight House District.

Ground was broken on February 25, 2008, for what was tentatively called Sierra Nevada Stadium. It was constructed on an accelerated schedule, with only 1 year, 50 days between breaking ground and opening day.

With a manufacturing facility located only 35 miles away in Fernley, Nevada, Rmax worked closely with local contractors and distributors to produce exposed rated material to be used in various concession facilities throughout the ballpark. With a 12mil exposed rated white aluminum facer, Rmax's TSX-8510 met the fire rating needs of a public facility like this, and also provided excellent light reflectance qualities, which translates into fewer light fixtures, and lower energy costs. TSX products are also pressure washable, up to 1000 psi using a cleaning spray rig; a desired feature when used in food-service areas such as the concessions and kitchens at Greater Nevada Field.

On Friday, April 17, 2009, the Reno Aces played their first home game, to an over-capacity crowd of 9,167.

Rmax TSX-8510

Rmax TSX-8510 is an excellent choice for exposed applications. It's manufactured with reinforced aluminum foil facers on both sides. The exposed side has an embossed white aluminum surface - providing an attractive, strong and durable interior finish.



Why Rmax TSX-8510

This superior insulation product is being used in this exposed ceiling application as it is a cost effective way to increase your buildings thermal efficiency with one of the thinnest profiles available.

TSX-8510 is installed continuously to reduce thermal bridging and block air and moisture. It's also mold resistant per ASTM D3273 and tested per UL 1715/NFPA 286. TSX-8510 is designed to be left exposed without a thermal barrier to provide an attractive interior finish.

Architect HNTB www.hntb.com

General Contractor
Devcon Construction



Location: Reno, Nevada Insulation: 2" TSX-8510 Project Completion: 2009