



Lake Street Gym
Los Angeles, California

Client: Nieman Properties, Inc.
Architect: Howard Parsell Company
Budget: 1.1 million
Size: 6,772 SF

As part of the Temple Beverly Park complex, this Butler pre-engineered metal building utilizes a MR-24 standing seam roof and Butler II wall panels with a galvanized aluminum zinc finish. The gymnasium is a fully climate controlled facility with programmable thermostats and is set up to accommodate basketball, volleyball and other public events. Protected by fire/life safety and security systems, the gym also has aluminum storefront windows with a custom made flashing to insure weather tightness.

