

**LOCATION** Livingston, CA

**SIZE** 57,000 sf

WALL SYSTEM R-Panel Sand Stone

**ROOF SYSTEM** R-Panel Galvalume Plus

BUILDING END-USE Almond Huller An almond hulling facility was built for the Livingston Farmers Association using five custom metal building systems. A 130'x 228' gable symmetrical framing structure is utilized for the main huller building, and multiple framed openings were incorporated into the design to house 11 roll-up doors, easing the processes. The other four buildings attach to the main, providing additional square footage for storage. Several of the structures feature wall lites and at-eave extensions.