

# Sorenson Engineering



## LOCATION

Yucaipa, CA

## SIZE

9,000 sf

## WALL SYSTEM

SR2 Insulated Standing Seam Roof

## ROOF SYSTEM

FL40 Insulated Metal Panel

## BUILDING END-USE

Metal Chip Separation and Storage

These metal chip separation and storage buildings totaling 9,000 sf, are the first of a multi-phase project with five more buildings to be added. The two-story gable symmetrical buildings feature SR2 Insulated Standing Seam Roof panels with FL40 Insulated Metal Wall panels.

To allow for ample storage space, a clear span frame was utilized. 8' masonry walls with wall deletions provide air flow and natural light for working in the California climate.

Founded in 1956, Sorenson Engineering has been delivering ultra-precise micro technology solutions for over 65 years. Offering a multitude of solutions for customers component needs, Sorenson chose a custom pre-engineered CBC Steel Buildings structure for their metal chip separation and storage facilities.