

Bonipak Produce



a **NUCOR** company



LOCATION

Santa Maria, CA

SIZE

120,000 sf

WALL SYSTEM

Insulated Metal Panels

ROOF SYSTEM

PowerShingle Solar Panels

BUILDING END-USE

Produce Solar Canopy

Two identical 180' clearspan structures sit side-by-side at 330' long, creating the largest clearspan elevated solar system ever built. Both canopies generate a total of 2 million watts and create a clean, dry space for Bonipak Organic Produce to be stored. These PowerShingle solar structures also feature Metl-Span fire-safe insulated metal panels. Using a solar energy-generated structure is a cost-effective and sustainable way for farmers to power their operations while reducing their use of fossil fuels and lowering energy costs.