

SUNNY QUEEN STEP INTO THE FUTURE OF READY-TO-EAT EGG PRODUCTS



Sunny Queen Australia

100% owned by Australian farmers, Sunny Queen are a leader in providing fresh, quality eggs to the Australian market daily.



FAST FACTS

CLIENT	Sunny Queen Ltd
LOCATION	Carole Park, Queensland
SERVICE	Construction of new egg processing facility, chiller, distribution facility and freezer extension
COST	\$16 million

Business value created for Sunny Queen Australia

Sunny Queen Australia are looking to the future with their new world class egg processing facility.

With integrated food manufacturing, storage and a distribution facility, Sunny Queen Australia are producing a range of ready-to-eat egg products. They are leading the way to meeting ever-increasing food demands in Australia, in Asia and globally.

The Carole Park location is now their primary production hub with smart investments in innovative, future-focussed food facilities.

The challenging scope that Wiley delivered

Wiley were engaged to deliver a 4,000m² (approx.) greenfield egg production facility to be constructed on the Synergy Park site in Carole Park, Brisbane as Stage One of the project. The plant marked the beginning of a new era of development for Sunny Queen Australia.

Wiley won the contract from a select group of six tenders following a three-month re-design out of which Wiley assumed responsibility for design of the structural elements and also took an active role in monitoring the design with a view to identifying further cost savings throughout the project.

Stage One Egg Processing Facility:

- Value-added egg processing facility
- Low and high hygiene production areas
- Facilities for cooking, chilling and freezing
- Value adding to design, through construction detailing, resulted in cost savings for client.

Stage Two Chiller and Freezer Extension:

- Constructed consecutively with Stage One
- Distribution facilities for Sunny Queen Australia's overall operation
- + 2,000 pallet spaces
- Four additional cold chain compliant load out docks.