



Customer:

Large international supplier of canned, fresh, and prepared foods.

Program Challenge:

Completing construction schedules on time is critical to Del Monte's interdependent cannery and warehouse operations. Empty cans are stockpiled in warehouses during the off-season. After being filled at the canneries, they are returned to the same warehouses for shipments throughout the year. Because of the relatively short harvest and processing season, not having a new or expanded facility ready in time can jeopardize logistics for an entire year.

Del Monte needed three 250,000 sq. ft. warehouses built adjacent to canneries in three states as the first step in consolidating companion facilities.

Butler Solution:

Engineer, manufacture, and ship three pre-engineered metal buildings, and coordinate the simultaneous construction of each by individual contractors in the Butler Builder® network in Illinois, Wisconsin, and Washington State.

From this initial three-part project, the relationship between Del Monte and Butler has evolved into a strategic partnership. Butler now works closely with Del Monte in achieving the company's ongoing facility expansion and upgrade goals.



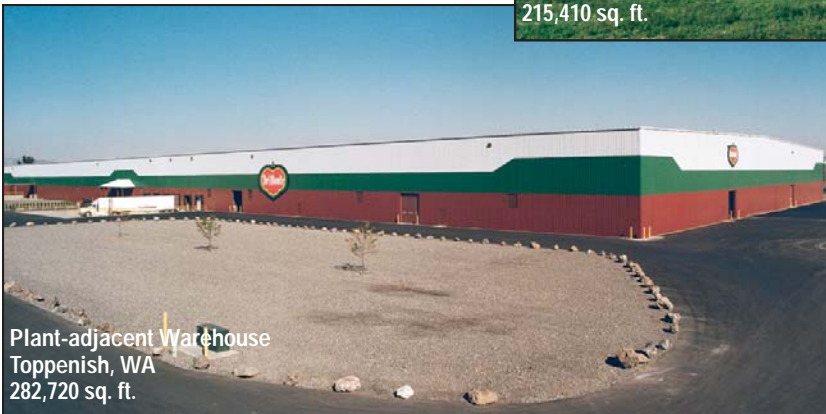
Butler executed three facilities of this size simultaneously—including projects in Wisconsin and Washington State—with local contracting support from the Butler Builder® Network. This plant-adjacent warehouse in Mendota, Illinois measures 239,850 sq. ft.

Customer Benefits:

Del Monte has realized improvements in its supply chain as a result of high involvement with Butler in designing and building facilities throughout the U.S. Each project is subject to aggressive value engineering during planning and budget development. Both hardwall and pre-engineered metal building systems solutions are objectively compared for optimum benefits.



Plant-adjacent Warehouse
Plover, WI
215,410 sq. ft.



Plant-adjacent Warehouse
Toppenish, WA
282,720 sq. ft.

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