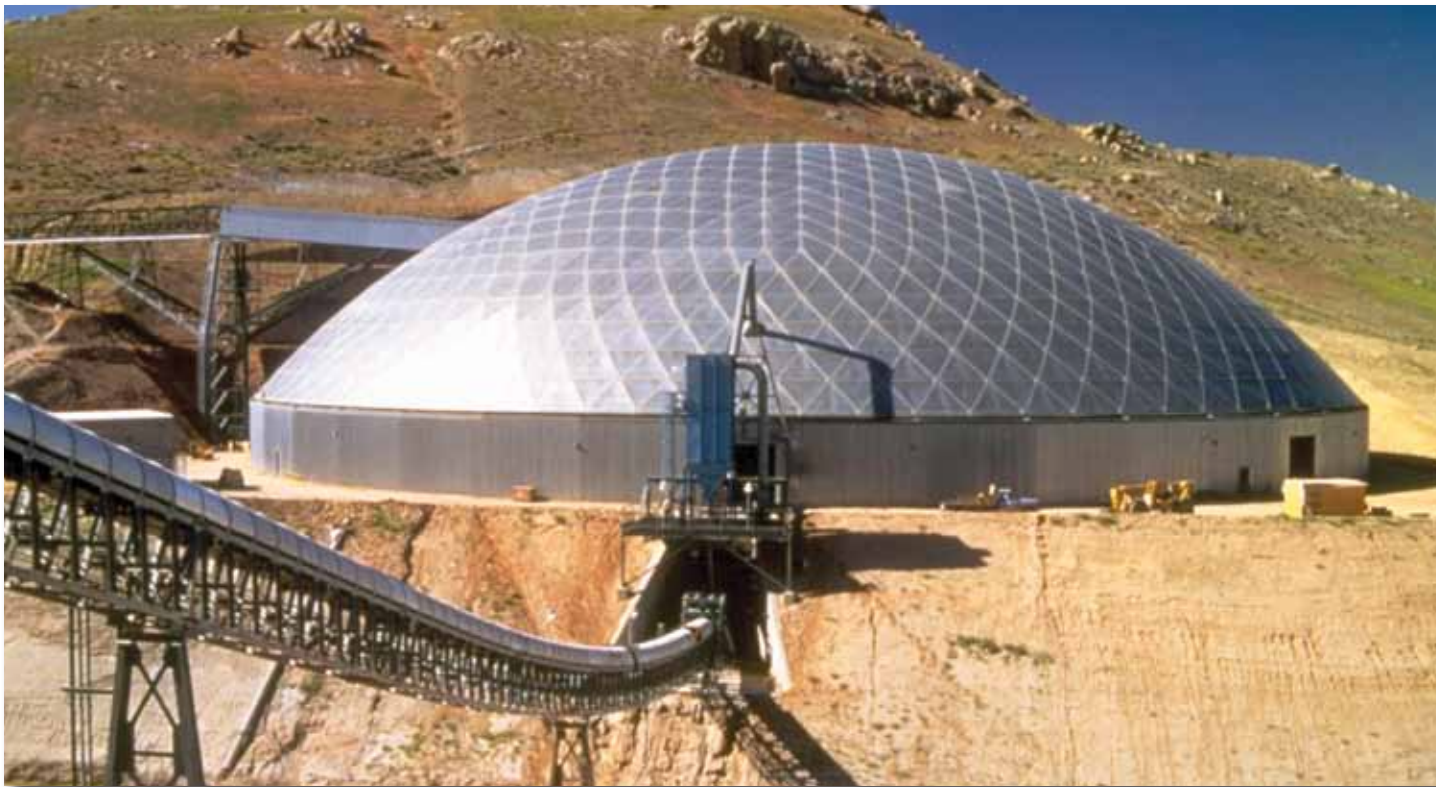


Limestone Storage Facility, C.B.R Cement



Limestone Storage Facility, 1990
C.B.R. Cement, Monolith, California
Engineer: Kaiser Engineers, Inc., Oakland, California

355' diameter CST Covers Aluminum Dome Limestone preblending and storage facility

The Aluminum Dome rises to a height of 78', supported by an 18.3' high steel x-braced sidewall. The dome's custom design includes a mill-finished aluminum exterior, seven skylights, four truck doors and four human doors. The conveyor opening is

flushed to the conveyor gallery to prevent wind, rain and snow from entering the dome and to contain dust. The building was erected by a crew of 12 men in 13 weeks and has a storage capacity of 55,000 tons.

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