Warehouse Building



Lebanon, Oregon



Building Type: *Tilt-Up Concrete Warehouse S-occupancy*

Size: 135,000 square feet

Client: Confidential

Pillar's Responsibilities: Structural Engineering Building Layout & Design Loading Dock Design Energy Code Compliance Fire Protection Coordination Utilities & Lighting Coordination This 135,000 square foot warehouse building features state-of-the-art lighting and roofing materials to minimize energy consumption and provide solid performance with minimal maintenance over a long period of time. Pillar Consulting Group worked with the client to maximize storage space by carefully considering the relationship between the size of storage arrays and the column grid spacing.

Tilt-up concrete provided the security and long-term value that our client demanded, while at the same time facilitating rapid construction under a difficult fast track schedule. The entire facility was planned, designed and built in six months.

FACILITIES

for more information contact Jeff Schott, P.E. at 541-752-9202 ext. 111



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