

VAPOR LOCK™



The University of New Mexico Hospital's new critical care tower promises to revolutionize healthcare access across the state, including rural areas. This nine-level, 684,000-square-foot facility in Albuquerque will significantly expand the hospital's adult intensive care and emergency departments. With increased capacity and state-of-the-art amenities, the tower aims to address space shortages and improve patient care.

Vapor Lock 20/20 was chosen to protect vital operations of the facility by preventing moisture related flooring and roofing failure. Ensuring the timely installation of flooring and roofing provided significant critical path savings.

AEC Team

Architect HDR / FBT Architects

Structural Engineer Walter P Moore

General Contractor Bradbury Stamm/ Hunt

Ready Mix Provider Duke City Redi-Mix

Concrete Contractor Baker Construction

University of New Mexico Hospital Tower



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