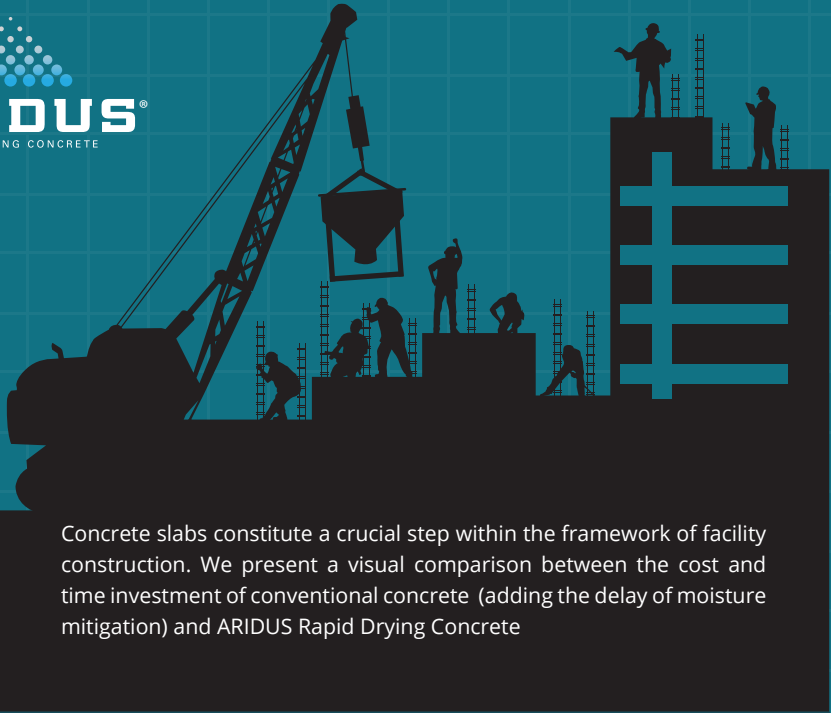


COST & TIME SAVINGS OF ARIDUS® RAPID DRYING CONCRETE



Concrete slabs constitute a crucial step within the framework of facility construction. We present a visual comparison between the cost and time investment of conventional concrete (adding the delay of moisture mitigation) and ARIDUS Rapid Drying Concrete

MACRO LEVEL HEALTHCARE CONSTRUCTION

Total Cost of Facility Construction:

\$100-300 MILLION

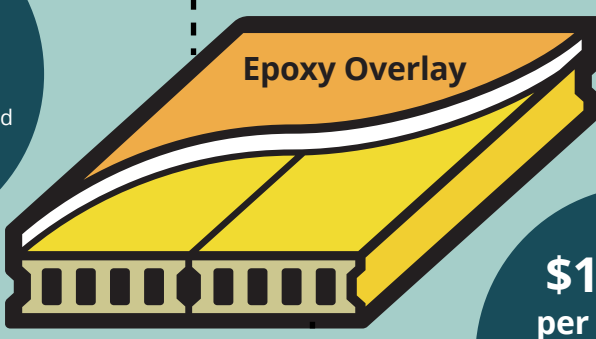
Average total cost for construction projects requiring concrete slabs, including ARIDUS Rapid Drying Concrete

OPTION 1:

CONVENTIONAL CONCRETE & MOISTURE MITIGATION

\$6-12 per square foot

Average cost of the most common topical moisture mitigation product (Required by most conventional concrete products)



\$100-150 per cubic yard

Average cost of conventional concrete products (price differentiates by region)



Drying Time: 6-12 months

Average drying time for conventional concrete without the interference of inclement weather or other forms of rewetting



Moisture Mitigation Installation Time: 5-7 days

Average delay of construction for Epoxy Overlay installation

Total Implementation Estimate

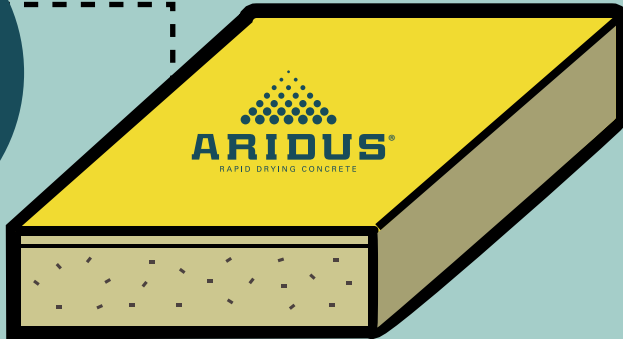


OPTION 2:

ARIDUS® RAPID DRYING CONCRETE

\$1-3 per square foot

Cost, per square foot, of ARIDUS Rapid Drying Concrete



Drying Time: 45 days

Guaranteed maximum drying time of ARIDUS Rapid Drying Concrete

Total Implementation Estimate



Want your project to be done on time and on budget? **Maximize speed-to-revenue** with rapid-drying concrete.

[Schedule A Free Assessment](#)

