







TEXAS TECH ENGINEERING SCIENCE BUILDING II TEXAS TECH UNIVERSITY

The Texas Tech Engineering Science Building is a 117,000-square-foot facility that houses laboratories for modern chemical and life-science research. H2I Group provided Air Master Systems (AMS) titan carts, AMS fume hoods, AMS steel casework with wood fronts and Durcon graphite epoxy countertops. The team worked with construction manager Hensel Phelps and architect Jacobs to complete the project.

The goal of this project was to increase Texas Tech's research capacity by providing state-of-the-art laboratories for students and faculty alike.

DETAILS

Client: Texas Tech University

Architect: Jacobs

General Contractor: Hensel

Phelps

SUPPLIER PARTNERS

Air Master Systems (AMS)

Durcon

SOLUTIONS

AMS Titan Carts
AMS Fume Hoods
AMS Steel Casework With
Wood Fronts
Durcon Graphite Epoxy
Countertops