



Project Profile

Texas A&M University.

College Station, TX

REQUEST A QUOTE

REQUEST A REP

Architectural Products

inpro®

the story

Established in 1876, Texas A&M University holds the prestigious title of being the state's first public institution of higher learning. Committed to the discovery, development, communication, and application of knowledge across a diverse spectrum of academic and professional fields, Texas A&M stands as a beacon of educational excellence. The university's mission is twofold—providing top-tier undergraduate and graduate programs while fostering groundbreaking research and creative endeavors. Inpro played a pivotal role in enhancing this academic environment by modernizing the facilities with its architectural solutions.



the project

Architecture Firm + Interior Designer:
PBK Architects

Contractor: Bartlette Cocke

Installer: Fast Track Specialties

Inpro® Products Used

An array of products were installed, including:

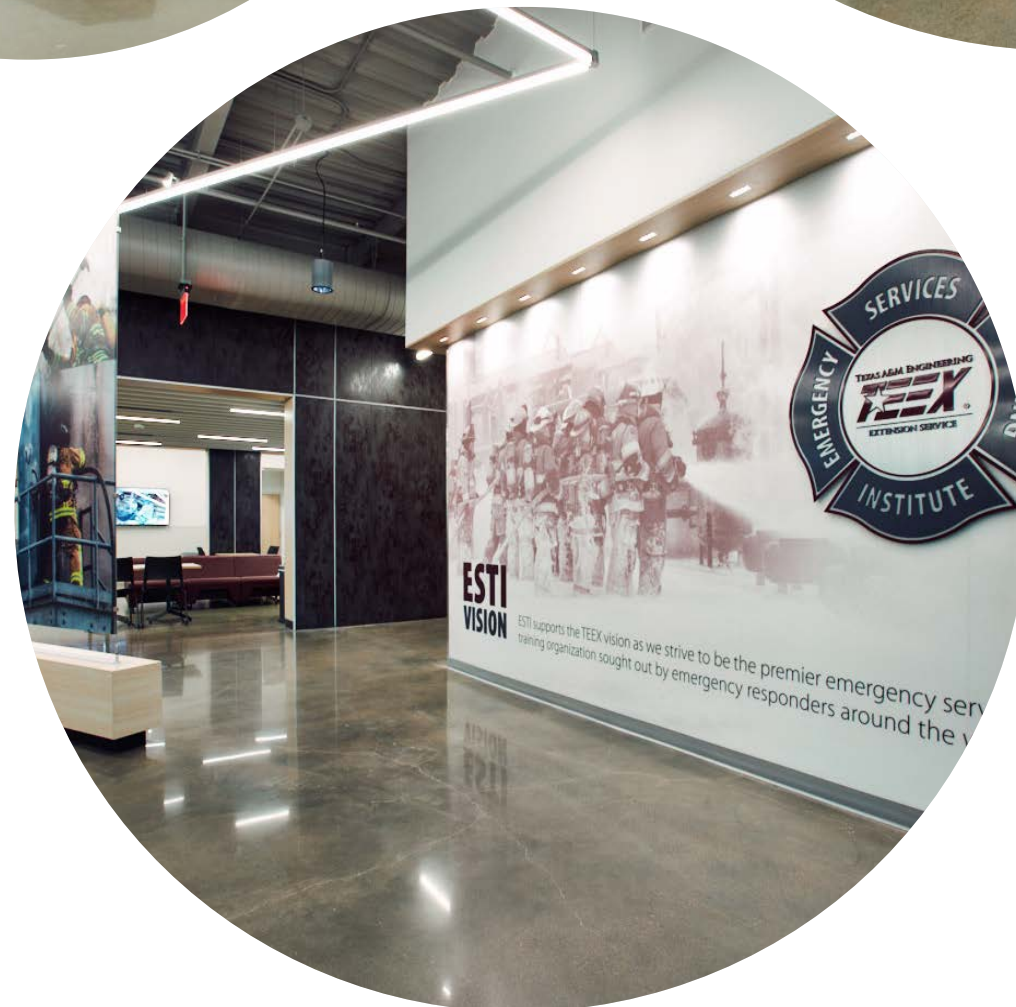
Door + Wall Protection

[VIEW PRODUCTS](#)

Aspex® Printed Wall Protection

Palladium® Rigid Sheet Wall Protection

Tape-on Corner Guards



MISSION & VALUES

ESTI supports the TEEX mission by leveraging its exceptional facilities, outstanding instructional staff, and world-class training materials to prepare emergency responders, community leaders, and military personnel from Texas, the United States, and around the world to protect their communities.

ONE TEAM. ONE TEEX.

SAFETY We place safety and well-being above all by focusing on prevention and response.

TEAMWORK We embrace collaboration and encourage involvement.

ADAPTABILITY We rapidly adjust to the needs of our team members, our customers, and our environment.

RESPECT We value the unique skills and ideas of every individual.

STEWARDSHIP We commit to the wise management of our human, natural, and material resources.

TEXAS A&M ENGINEERING
TEEX
EXTENSION SERVICE

**ESTI
VISION**

the results

Through the implementation of Inpro's cutting-edge architectural solutions, Texas A&M University experienced a remarkable transformation. One of the standout features was the integration of Inpro's Aspex® Printed Wall Protection, which effectively highlighted Texas A&M's core mission and values. This installation not only added aesthetic value but also incorporated imagery from the Texas Engineering Extension Service (TEEX) and firefighters, reflecting the university's dedication to public service and safety. Furthermore, Inpro's products are renowned for their durability, making them a valuable and lasting addition to the university's infrastructure.



obsessed with protecting buildings®

How they look. How they function.
And how they protect the health and safety
of the people who use them every day.

That's why we make hundreds of architectural
products all under one roof and work tirelessly to
make sure you and your buildings succeed.

Yeah, we are obsessed. But we wouldn't
have it any other way.

inpro.com

800.222.5556

World Headquarters
580 W18766 Apollo Drive
Muskego, WI 53150 USA

IPC® Door + Wall Protection
Ascend® Elevator Interiors
WT® Commercial Window Treatments
Clickeze® Privacy Systems
Endurant® Washroom Systems
SignScape® Architectural Signage
JointMaster® Expansion Joint Systems

©2024 Inpro Corporation

