



Project Profile

Murray State University.

Murray, KY

[REQUEST A QUOTE](#)

[REQUEST A REP](#)

Architectural Products

inpro®

the **story**

A trusted name in education, Murray State University blends top-notch academics with a focus on student success. The University empowers students to follow their passions, design unique experiences, and flourish in a tight-knit, tradition-rich community. Committed to fostering innovation and excellence, it shapes a bright path for students' futures.



the project

Architect Firm: VPS Arch
Contractor: Adams Construction

Inpro® Products Used

An array of products were installed, including:

Elevator Interiors

[VIEW PRODUCTS](#)

Custom Apollo™ Elevator Cab

Palladium® Rigid Sheet Woodgrain Finish - Smoked Stratus

Stainless Steel Ceiling

Stainless Steel Handrails

Stainless Steel Bottom Panels





the **results**

Murray State University partnered with Inpro to give their Sparks Hall elevator cab a modern and stylish update. The design features sleek double vertical panels in the back corners with a Smoked Stratus finish, seamlessly complemented by Taupe panels throughout. Their cab features a polished stainless-steel ceiling and handrails, combining elegance, functionality, and safety. With durable and easy-to-install materials, the renovation ensures the elevators not only stand out but also remain functional and impressive for years to come.



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 Shade® Commercial Window Treatments
Clickeze® Privacy Systems
Endurant® Washroom Systems
SignScape® Architectural Signage
JointMaster® Expansion Joint Systems

©2023 Inpro Corporation

