



Project Profile

# Embry-Riddle Aeronautical University.

Daytona Beach, FL

[REQUEST A QUOTE](#)

[REQUEST A REP](#)

Architectural Products

**inpro**®



# the **story**

---

A national leader in aviation, aerospace studies and STEM, Embry-Riddle Aeronautical University in Daytona, Florida was looking to expand by building a new 7-story, 235,000 sq. ft. dormitory. The 452-bed dorm would feature 34,000 sq. ft. of office space on the first floor and would bring on-campus residency to 3,452 beds. For this project, it was imperative that the products used were sleek and expertly engineered to complement Embry-Riddle's reputation as one of the nation's most innovative universities.





# the project

Architect: PQH Group Inc.  
Jacksonville, Florida

Contractor: Perry-McCall Construction  
Jacksonville, Florida

## Inpro® Products Used

Extensive installation of:

### Commercial Window Treatments

[VIEW PRODUCTS](#)

Solar Shades throughout  
the office spaces

1" aluminum blinds in the  
student residence rooms







# the **results**

---

Inpro was proud of our extensive installation of Commercial Window Treatments to the Embry-Riddle Aeronautical University. Like all of our products, quality engineering and innovation were at the forefront, ensuring that our shades will be enhancing the dorms of Embry-Riddle students 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

