



Project Profile

# Neenah High School.

Neenah, WI

REQUEST A QUOTE

REQUEST A REP

Architectural Products

**inpro**<sup>®</sup>

# the **story**

---

Inpro is thrilled to have contributed to the construction of Neenah High School, offering students a modern educational environment. The new school features flexible workspaces, a spacious auditorium, cutting-edge fitness facilities, and collaborative learning spaces. We're proud to be a part of such an innovative space for the Neenah community by providing our expertly engineered protective products.



# the project

Architect Firm: Bray Architects

Contractor: Miron Construction

## Inpro® Products Used

An array of products were installed, including:

### Expansion Joint Systems

[VIEW PRODUCTS](#)

304 Series - Recessed Mount

Floor Joint System

811 Series - Wall / Ceiling Systems

Fireline® 140 fire barrier

116 Ceiling Series

1200 Series - Exterior

Foam Joint Systems

### Door + Wall Protection

[VIEW PRODUCTS](#)

160 High Impact Corner Guard





# the **results**

This impressive 460,000 square foot and \$171 million project was completed in July 2023 and welcomed students for the 2023-24 school year. Inpro supplied expansion joint systems, fire barriers, and corner guards in various colors to safeguard the facility, ensuring its longevity and safety for years ahead.



## **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](http://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

©2024 Inpro Corporation

