

Project Profile

# Hoover Dam Visitor Center.

Hoover Dam Visitor Center



[REQUEST A QUOTE](#)

[REQUEST A REP](#)

Architectural Products

**inpro**®

## The Facility and the Project

Hoover Dam is operated by the U.S. Bureau of Reclamation and is one of 4 main dams on the Colorado River. Opened in 1936, Hoover is the largest of these dams, and it created and impounds Lake Mead, which at 115 miles is one of the largest artificial lakes in the world. The dam straddles the Nevada - Arizona state line that runs down the middle of the river, and provides electric power to Arizona, Nevada, and California.

More than seven million people visit Hoover Dam each year, with almost a million of them going through the Visitor Center ... that's about 2,800 per day or 350 per hour on average.

This project involved renovation of the cab interiors in the elevators that move touring visitors from the main level of the Center to the interior portions of the dam and powerplant complex.

## Inpro® Products Used

### Elevator Interiors

[VIEW PRODUCT](#)

Inpro's Zenith™ cab interior system, including stainless handrails, toe kicks and trim, and new ceiling panels and LED lighting.

### Aspex® Printed Wall Protection

[VIEW PRODUCT](#)

Aspex® Printed Wall Protection depicting historical and landscape imagery was used for the cabs' wall panels.





## **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  
Juniper® Commercial Window Treatments  
Clickeze® Privacy Systems  
Endurant® Washroom Systems  
SignScape® Architectural Signage  
JointMaster® Expansion Joint Systems

© Inpro Corporation

