RAILCAR STORAGE

NORTH JUDSON, INDIANA

Close to Chicago

Our facilities are only 50 miles from major yards and connections in the Chicagoland area.

We get it. Railcar owners, shippers, and railroads need a good place to store their cars. The Hoosier Valley Railroad Museum is well-positioned to offer several storage options. Plus, we're located close to the Chicago area.

Long-Term Storage

6,000 feet of storage (100 cars)

The museum has 6,000 feet of track available for long-term storage of empty railcars. That's enough room for 100 60-foot freight cars. Our dedicated long-term storage tracks are intended for storage needs of 6 months or more.

Intermediate Storage

6,000 feet of storage (100 cars)

The museum has and additional 6,000 feet of track available for intermediate storage and possibly long-term storage. That's enough room for 100 60-foot freight cars. This space is intended for storage needs of 3 to 6 months during off-season months (November through April)

Short-Term Storage

18,000+ feet of storage (300+ cars)

The museum has 18,000+ feet of track available for short-term storage of empty railcars. That's enough room for more than 300 60-foot freight cars. Our short-term storage tracks are intended for storage needs of less than 3 months during off-season months (January through March).



Types of Cars

- Boxcars
- Open Top Hoppers
- · Covered Hoppers
- Flatcars
- Gondolas
- · Tank Cars
- · Auto Carriers
- Passenger Cars
- Locomotives

Unit Trains Welcome

We are capable of storing empty unit trains of hoppers and tank cars.

Short Line Partner

We work closely with our short line partner to handle inbound and outbound cars to our interchange.

Class I Connections

Through our short line partner, inbound and outbound storage cars can be interchanged with Norfolk Southern and CSX.

FOR MORE INFORMATION

Please contact our railcar storage team: storage@hoosiervalley.org or call (574) 896-3950



Hoosier Valley Railroad Museum 507 Mulberry Street PO Box 75 North Judson, IN 46366 www.hoosiervalley.org