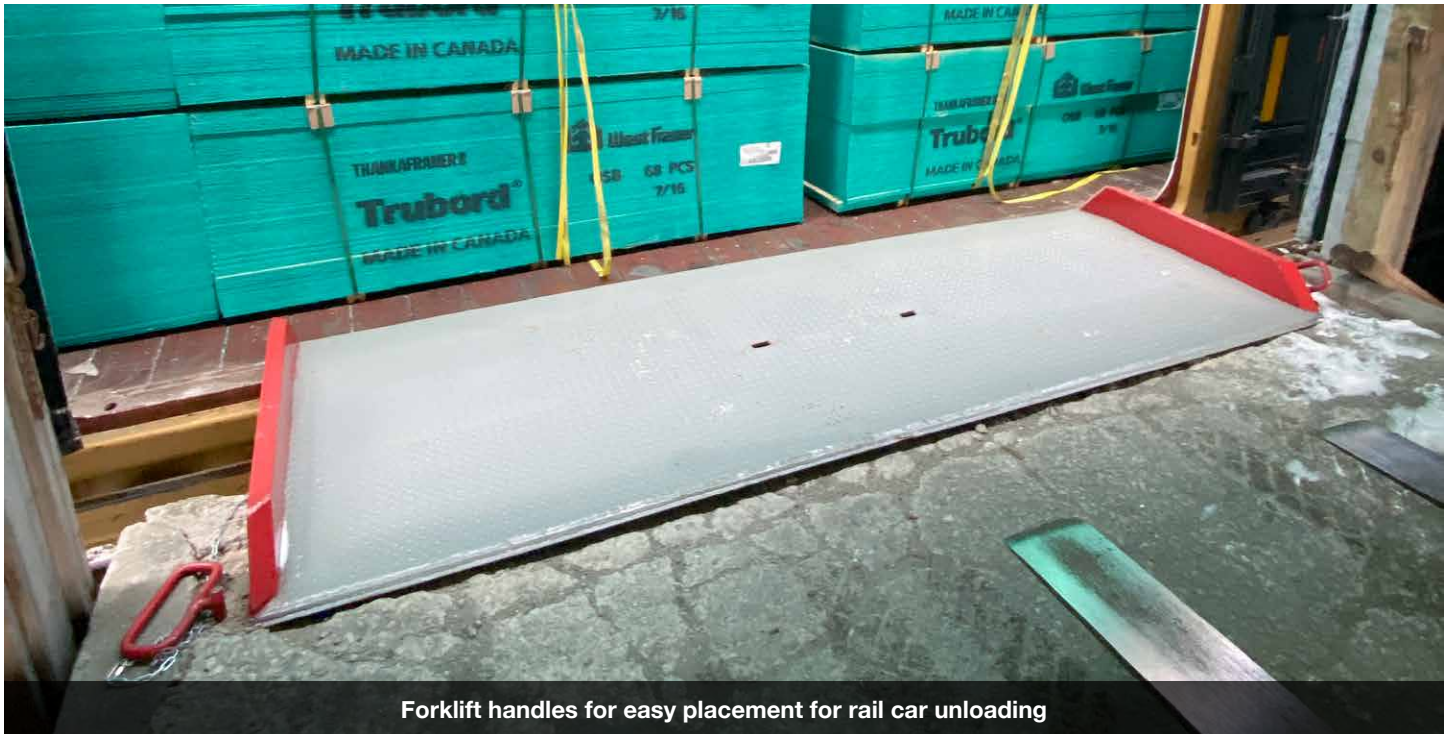




**Rail Dock Board**  
Argo Lumber Inc.

Maple, ON



Forklift handles for easy placement for rail car unloading

**Project Overview**

Argo Lumber Inc. located in Maple Ontario faced a challenge in unloading their occasional rail deliveries between their warehouse and the rail car. To find a solution, they contacted Northern Dock Systems.

We provided them with a [Rail Dock Board](#), which has a fixed span that ensures quick and safe access between the dock and rail car. This board is designed to bridge the gap between docks and railroad cars for more efficient loading and unloading at the dock.

Our steel dock board can be easily positioned and removed by a forklift with its heavy-duty forklift handles. Additionally, the rail dock board has the following specifications:

- 30,000 lb capacity
- 139" inside and 144" outside width
- 20" length

Dock boards are designed to handle low-to-medium forklift traffic. They incorporate curbs, which are bolted to the aluminum anti-slip diamond pattern plate for increased strength while preventing runoff. As a result, they provide:

- A safe and smooth transition into the rail car.
- Prevent potential forklift runoff
- Stop tripping hazards caused by uneven ground for personnel.

Argo Lumber is satisfied with our cost-effective solution for their occasional rail deliveries, which has improved safety and efficiency during the unloading process.

- ✓ Improve safety
- ✓ Easy operation
- ✓ Operational efficiency

**Featured Products**

[Rail Dock Board](#)



- Steel dock board
- 30,000 lb capacity
- Heavy-duty forklift handles to easily place the dock board
- Fix span for rail cars
- 139" inside and 144" outside width
- 20" length

