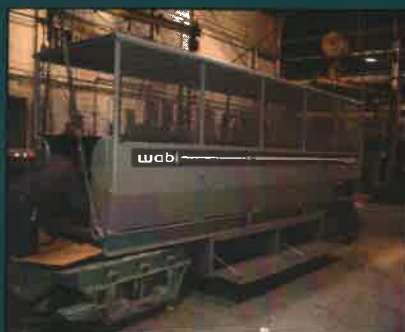


wabi

IRON & STEEL CORP.

FOUNDED 1907



www.wabicorp.com



Rail Mounted Mining and Tunneling Equipment



Wabi custom designs, engineers and manufactures a wide range of equipment specifically developed for the mining industry. Located in Ontario, Canada, Wabi's facility provides engineering, fabrication, and custom machining to a variety of industries worldwide.

Wabi's rail-mounted haulage equipment is used in all types of underground mining and tunneling applications.

Custom Engineered To Your Specific Requirements

Equipment

Personnel Carriers

4-25 people capacity

Rigid Frame

Articulated Frame

Full Suspension System

Haulage/Material Handling

Bottom Dump Cars

Flat Deck Cars

Granby Cars

Low Boy Rail Cars

Muck Cars

Side Dump

Zimmerman Cars

Parts

Wheels

Cast Steel

Cast Iron

Axle assemblies

Steel Alloy

Bogie Assemblies

Custom Designed

Automatic Couplers

Williston Style

Rail Equipment Available Options:

Capacity

☐ Payload

☐ Muck Density

Wheel Size & Material

☐ 12"

☐ 14"

☐ 16"

☐ 20"

☐ Grey Iron

☐ Ductile Iron

☐ Cast Steel

Track Gauge

☐ 18"

☐ 24"

☐ 30"

☐ 36"

☐ Other

Dumping Style

☐ Manual

☐ Ramp

☐ "Still" Dump

☐ Bottom Discharge

Axle Suspension

☐ Yes

☐ No

Car Couplers

☐ Link & Pin

☐ Automatic

☐ Full Size or

☐ Spherical Horn

Cushioned

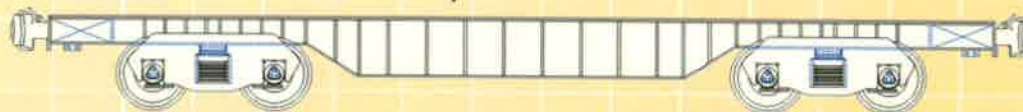
☐ Yes

☐ No

Car Dumper Required

☐ Yes

☐ No



Contacts

Corporate Head Office

330 Broadwood Ave.,

New Liskeard, ON

Canada P0J 1P0

Tel: +1 705 647-4383

Fax: +1 705 647-6954

sales@wabicorp.com



> Less downtime for more product and profit

Work Closely With Customers

- Understand customers needs & requirements
 - Thorough knowledge of process
 - Understand and anticipate needs
- Review and discuss options
- Finalize - detailed design
- Engineering skills to convert needs into products and solutions

Superior Engineering & Proven Design

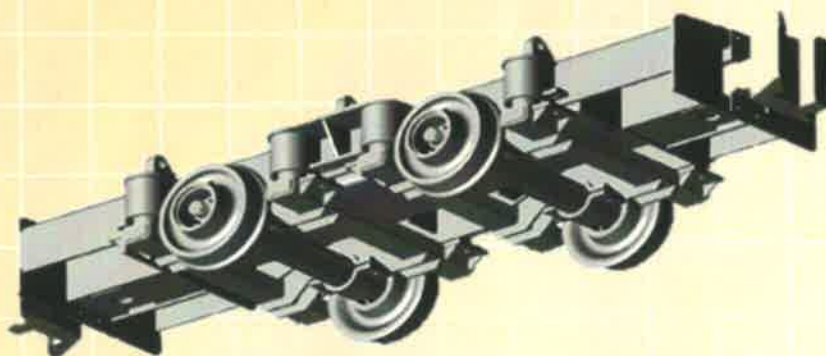
- Capability - Engineering Team
 - Experienced (+160 years)
 - Mining background (100 years)
 - Engineering disciplines, mechanical, mining, metallurgy
- Customized design
 - Individual specifications
 - Flexible
 - Incorporate the "Best of the Best"
- Dependability/durability
- Legislative compliance

Committed to Quality Assurance

- Fully certified company
 - ISO 9001
 - CWB//W47.1 (Fusion welding of steel structures)
 - CWB//W47.2 (Fusion welding of aluminum)
 - CWB//W178 (Certified weld inspection)
 - APEO Certificate of Authorization

Track Record of Dependable Performance

- Solutions geared to meet, or exceed customers' productivity requirements
- Safety conscious - all systems are designed for safe loading and unloading practices
- Accessible maintenance provision



Dedicated to your success



www.wabicorp.com