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” □ Grey Iron
  - □ 14” □ Ductile Iron
  - □ 16” □ Cast Steel
  - □ 20”

- **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

www.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