The Loram 24 Stone Speciality Grinder has the capability to grind switches, crossings, and speciality track work as well as open rail. It is the most versatile grinder in Loram’s fleet of rail grinders and thus was christened the “Gap” Grinder.

Working Capabilities.
Featuring the same highly productive 30 HP grind motor as on large Production Rail Grinders, Loram’s 24 Stone Speciality Grinder provides many advantages including:

- Grinds at speeds up to 12 mph (20 kph)
- Capable of grinding a complete switch in 7-9 minutes
- Metal removal per pass @ 5 mph (8 kph) in typical operation is 0.009 inches\(^2\) (5.5 mm\(^2\)).
- Able to reduce power to grind motors as needed to vary surface finish
- Electric grind motors have independent tilt and shifts resulting in better, fuller grind pass coverage
- Grinding angles @ 25° Field, 75° Gauge to address all grinding conditions
- Optional 45° Field to 55° Gauge
- Fire protection equipment such as tie sprays, ditch sprays, water cannons and up to 4,500 gallons (17,500 liters) of water.

Enhanced Safety and Environmental.
Loram’s 24 Stone Speciality Grinder is environmentally-friendly, having a Tier II compliant engine that is capable of achieving industry-leading fuel efficiency and corresponding low emissions. It incorporates a Dust Control System to mitigate effects on the environment and utilizes flame resistant hydraulic fluid. In addition, the Speciality Grinder is equipped with spark guards to retain grinding sparks within the confines of the track structure, and includes an ample supply of fire fighting equipment.

Reliable Service and Support.
With more than 50 years of maintenance of way experience, Loram brings its “partnership” approach to working with all of its customers. If you’re looking to implement a more efficient and productive speciality grinding program, then select Loram’s 24 Stone Speciality Grinder.

For more information visit www.loram.com or call 763.478.6014.
Specifications

LORAM 24 STONE SPECIALITY GRINDER

<table>
<thead>
<tr>
<th>Length:</th>
<th>135 feet (41.2 m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width:</td>
<td>9.7 feet (3 m)</td>
</tr>
<tr>
<td>Height:</td>
<td>14 feet (4.3 m)</td>
</tr>
<tr>
<td>Total Weight:</td>
<td>Up to 27.5 ton (25 tonne) axle load</td>
</tr>
</tbody>
</table>

**Propulsion and Grind Speed:**
- Self-propelled travel speeds up to 60 MPH (100 kph)
- Grind through Switches, Crossings, Guard Rails, Self-Guarded Frogs, Hot Box Detectors at speeds ranging from 2-12 MPH (3-20 kph)

**Grind Motors:**
- 24 Motors at 30 HP
- 100° angle range, selectable between 75° gauge and 45° field
- Crossing stone grinding angle STD 45° - 45°

**Control Cab:**
- Cab-forward design, capable of bi-directional operation

**Environmental:**
- Dust Control System
- Fire resistant, water glycol hydraulic fluid

**Fire Protection:**
- Up to 4,500 Gallons of water (17,500 liters)
- Cold weather operation
- Grind Car foam proportioning system

Subject to change

Speed, Performance, Reliability

Loram Maintenance of Way, Inc.
3900 Arrowhead Drive
Hamel, Minnesota 55340 USA
Tel. (763) 478-6014 (800) 328-1466
Fax (763) 478-2221
www.loram.com
sales@loram.com

9/2012