ARMORGUARD® GATE | LONGITUDINAL STEEL BARRIER GATE

- OPEN/CLOSE IN UNDER 2 MINUTES
- PERMANENT DEFLECTION 6" (160 mm)
- NCHRP 350 TL-3 ACCEPTED
PHYSICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Classification</th>
<th>Longitudinal Barrier Gate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>26, 39, 52’ 8, 12, 16 m</td>
</tr>
<tr>
<td>Width</td>
<td>28” 710 mm</td>
</tr>
<tr>
<td>Height</td>
<td>33” 840 mm</td>
</tr>
<tr>
<td>8 m Section-Weight</td>
<td>5527 lb. 2507 kg</td>
</tr>
<tr>
<td>Perm. Deflection</td>
<td>6” 160 mm</td>
</tr>
</tbody>
</table>

SAFELY SHIELDS MEDIAN OPENINGS

The ArmorGuard Steel Barrier Gate is a NCHRP 350 TL-3 longitudinal barrier gate designed for emergency openings, contraflow applications and workzone access. The ArmorGuard Gate system can be safely opened or closed in under 2 minutes using only manual power. Optional pneumatic jacks can be added to make opening the gate even faster. The System is easy to maneuver on steeper gradients with the use of a built-in navigation and braking till. The ArmorGuard Steel Barrier Gate has been performance tested on all road surface types, including gravel. The ArmorGuard Steel Barrier Gate is available in 26’, 39’ or 52’ (8, 12 or 16 m) sections.

FREQUENTLY ASKED QUESTIONS

Are gates larger than 52’ (16 m) available?
Yes, ArmorGuard Gate systems can be custom ordered in any size above 52’. System lengths above 52’ (16 m) must be ordered in 26’ (8 m) increments.

How long does it take to open or close the ArmorGuard Gate?
Less than two minutes are typically needed to open or close the ArmorGuard Gate.

Can the ArmorGuard Gate be repaired after a design impact?
Yes, since the ArmorGuard Gate has been engineered using modular components, repairing the ArmorGuard Gate can be accomplished with the use of ArmorGuard spare parts. Spare parts are available through your local distributor or through the Lindsay Transportation Solutions Customer Care Center.

FEATURES

» 6” (160 mm) Permanent Deflection, 26’ (8 m) System tested
» Can be deployed on gradients up to 8%
» Robust transition design
» Easily installed on bridge decks and viaducts
» Available as a 26’, 39’ or 52’ (8, 12 or 16 m) System
» Easily opens without electricity
» Performance tested to open and close in under 2 minutes.
» Pneumatic option available