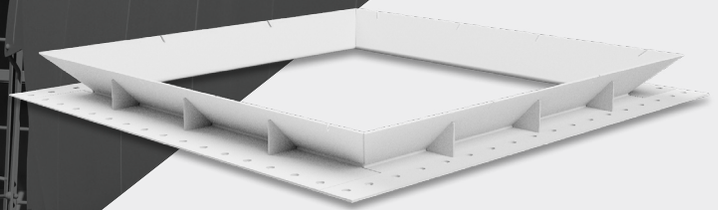


Weld-On Outlet Gate Flange



HOPPER CAR

Adapt your fleet with ease. Built from ASTM A36 steel, this weld-on flange delivers a precise fit for GATOR® 30" x 30" outlet gates, offering fast installation, reduced downtime, and long-term reliability.



30-Inch Weld-On Outlet Gate Flange

Part Number: GWF303001

FEATURES & BENEFITS

- **Precision-Engineered Fit** – Matches the 30" x 30" GATOR® outlet gate bolt pattern for seamless integration, eliminating compatibility issues.
- **Heavy-Duty Construction** – Fabricated from ASTM A36 steel to deliver long-term strength and reliability in harsh railcar service.
- **Standard 66-Bolt Pattern** – Ensures compatibility across fleets, simplifying upgrades and replacements.
- **Pre-Drilled Mounting Holes** – Enables quick, accurate installation, reducing downtime in the field.
- **Weld-Ready Edges** – Beveled zones and alignment marks simplify conversion to weld-on applications, saving time and labor.

CONVERT WITH CONFIDENCE

A simpler and more efficient way to upgrade aging equipment without replacing entire systems. Built from durable ASTM A36 steel, the flange enables old or damaged gates to be easily removed and replaced by welding on the new flange and bolting the GATOR 30" x 30" outlet gate into place. This streamlined solution significantly reduces labor, downtime, and complexity, turning what was once a difficult and time-consuming repair into a fast, reliable, and long-lasting conversion.



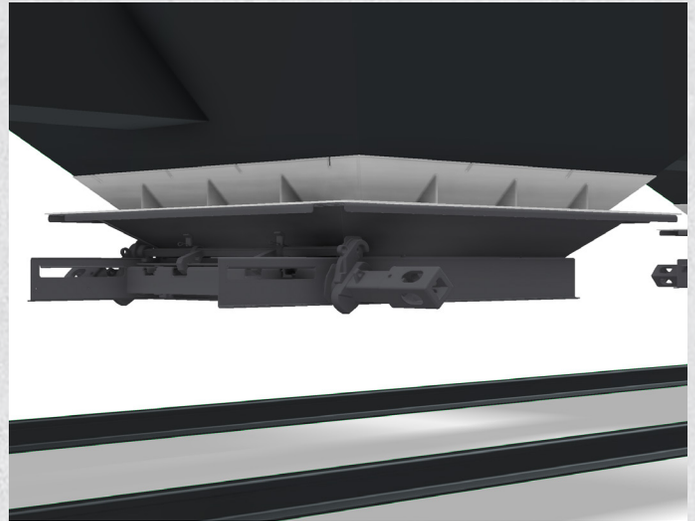
ADDITIONAL FEATURES & BENEFITS

Provides a Permanent Base – Stays in place for future maintenance, so any future gate replacements can be completed by unbolting the old gate and bolting on the new one—no cutting, grinding, or re-welding required.

Lightweight Design – At approximately 115 lbs, it is easier to handle and install without sacrificing strength.

Reinforced Structure – Adds stability to the gate interface, minimizing stress on fasteners and surrounding materials.

Backed by Stucki Quality – Manufactured to the same trusted standards as the GATOR® gate for proven performance.



TECHNICAL SPECIFICATIONS

SPECIFICATION	DETAIL	BENEFITS / APPLICATIONS
Product Type	Weld-on flange for outlet gates	Adapts existing bolt-on gates for weld-on use without full replacement
Gate Compatibility	30" x 30" GATOR® outlet gates	Ensures seamless integration and precise fit
Material	ASTM A36 steel	Provides long-term strength and durability in demanding railcar environments
Bolt Pattern	Standard 66-bolt pattern	Matches industry standard for easy compatibility across fleets
Bolt Hole Layout	Matches industry-standard 30" x 30" gate layout	Eliminates guesswork during installation
Mounting Holes	Pre-drilled for bolt-on installation	Speeds up bolt-on installation and reduces downtime
Weld Preparation	Beveled weld zones with alignment markings	Simplifies weld-on conversion, saving labor time
Finish Options	Powder-coated (corrosion resistance) or bare steel (custom treatments)	Powder coat resists corrosion; bare steel allows for custom coatings or treatments
Approximate Weight	115 lbs	Lighter design for easier handling and installation
Structural Reinforcement	Reinforced design to minimize stress on fasteners and surrounding material	Adds stability, reduces stress on fasteners, and improves equipment longevity
Installation Flexibility	Supports both bolt-on and weld-on configurations	Provides versatility for mixed fleets and varied maintenance strategies
Compliance/Standard	Designed to integrate with GATOR® gate specifications	Backed by trusted Stucki engineering and GATOR® quality assurance