



**CUSTOM LIFTING,
RIGGING &
INDUSTRIAL SOLUTIONS**



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WELCOME

At Gorila®, we understand that in every lifting operation, trust means everything. That's why we've brought together in this unified catalog our full range of slings, equipment, and accessories, all designed to deliver strength, safety, and precision in the most demanding applications.

Each product is manufactured under the highest quality standards to support those who face great challenges every day—providing durability and peace of mind in every operation. With Gorila®, your load is in good hands.

For more information, visit www.gorilaglobal.com and our official social media channels.



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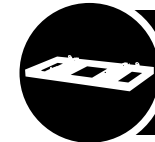
***FORKLIFT CRANE
ATTACHMENTS***

CLICK HERE



***BASKETS & WORK
PLATFORMS***

CLICK HERE



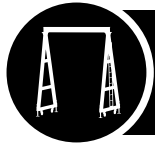
TRANSPORT BASES

CLICK HERE



BEAM HOOKS

CLICK HERE



GANTRY CRANES

CLICK HERE



REMOVAL TOOLS

CLICK HERE



LIFTING BEAMS

CLICK HERE



STORAGE CABINETS

CLICK HERE



LIFTING DEVICE

CLICK HERE



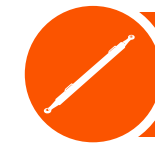
SPREADERS

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***HORIZONTAL
LIFELINE STATIONS***

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PULLING DEVICES

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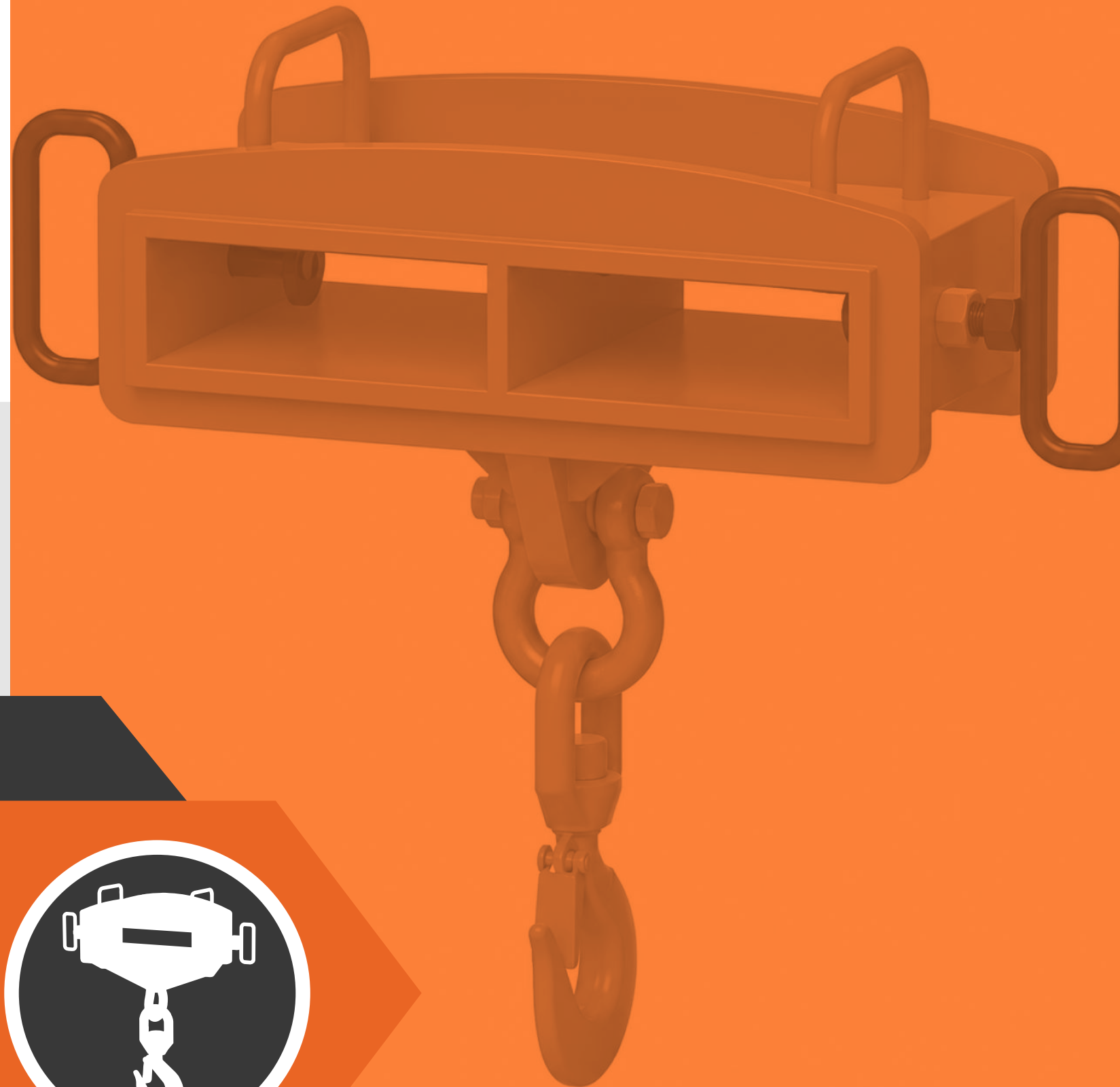
INDEX

FORKLIFT CRANE ATTACHMENTS

Designed to provide an effective lifting and load-handling solution through a certified product. Operation is achieved by attaching the unit to a forklift truck, providing greater versatility and efficiency for lifting and material handling applications.



[Back to Index](#)





SINGLE FORKLIFT HOOK

The GORILA® Single Forklift Hook is designed to be used on one or both forklift forks, extending the capabilities of a conventional forklift truck for lifting applications.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features a simple geometric design that ensures compliance with the applicable standards while maintaining a high strength-to-weight ratio.
- Includes GORILA® lifting accessories.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26, ASME B30.10
Safety factor	Per Customer Requirements
Brand	Gorila®



DOUBLE FORKLIFT HOOK

The GORILA® Double Forklift Hook is specifically designed for use with both forklift forks, providing a dedicated lifting point for the forklift truck.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Equipped with floor supports that help protect the equipment during storage and handling.
- Includes GORILA® lifting accessories.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26, ASME B30.10
Safety factor	Per Customer Requirements
Brand	Gorila®



ADJUSTABLE DOUBLE HOOK

The GORILA® Adjustable Double Hook is designed for use with both forklift forks at various fork spacings, providing two lifting points for the forklift truck.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed to be attached to forklift forks for lifting operations.
- Features adjustable fork spacing with predefined configurations to accommodate different lifting requirements.
- The design stands out for its geometric simplicity and high strength-to-weight ratio.
- Includes GORILA® lifting accessories.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



DOUBLE HOOK FOR STACKER LOADS

The GORILA® Double Hook for Stacker Loads is designed for use with both forklift forks, providing a dedicated lifting point for the forklift truck.

Its design features a reinforced hook attachment, allowing for a higher load capacity compared to conventional designs.

CHARACTERISTICS

- Manufactured from structural steel and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- The hook is connected to an alloy steel pin and two reinforced lifting lugs.
- Its design features a reinforced hook attachment, providing a high strength-to-weight ratio.
- Includes GORILA® lifting accessories.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26, ASME B30.10
Safety factor	Per Customer Requirements
Brand	Gorila®



COMPACT DOUBLE FORKLIFT HOOK

The GORILA® Compact Double Forklift Hook is specifically designed for use with both forklift forks, transforming a forklift truck into a compact lifting crane. Its design stands out for its compact configuration, combining the advantages of both a Single Hook and a Double Hook attachment.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- The design features geometric simplicity that ensures compliance with applicable standards while maintaining a high strength-to-weight ratio.
- Includes GORILA® lifting accessories.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26, ASME B30.10
Safety factor	Per Customer Requirements
Brand	Gorila®



PLATFORM FOR 2 PEOPLE

The GORILA® Platform for 2 People is specifically designed for use with forklift forks in applications where personnel must be elevated and transported safely.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features a simple structural design and bolted assembly construction.
- Includes welded wire mesh, a gate with a mechanical locking system, and a forklift attachment system.

ATTRIBUTES	
Capacity	2 People
Product Standards	EN 1808, ASME B30.23
Safety factor	Per Customer Requirements
Brand	Gorila®



TWO-PERSON WORK PLATFORM “V2”

The GORILA® Two-Person Work Platform “V2” is specifically designed for use with forklift forks in applications where personnel must be elevated and transported within a larger working area, providing increased space and comfort for occupants.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features a simple structural design with an integrated perimeter guardrail system.
- Includes welded wire mesh, anchorage points, a gate with a mechanical locking system, and lifting eyes for wind restraint and stabilization.

ATTRIBUTES	
Capacity	2 People
Product Standards	EN 1808, ASME B30.23
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



MULTIPURPOSE PLATFORM

The GORILA® Multipurpose Platform is designed for applications requiring the transportation of personnel and/or materials using a forklift truck.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Includes welded wire mesh, a gate with a mechanical locking system, and a forklift attachment system.
- Storage is optimized through a foldable upper gate, reducing the platform’s storage footprint and saving space.

ATTRIBUTES	
Capacity	2 People
Product Standards	EN 1808, ASME B30.23
Safety factor	Per Customer Requirements
Brand	Gorila®



FORKLIFT EXTENSION DEVICE WITH HOOK

The GORILA® Hook Extension Device is designed to position loads at different reach distances, featuring five horizontal adjustment positions that allow the length to be adjusted and provide greater versatility in lifting applications.

Designed for handling and operation using a forklift truck.

CHARACTERISTICS

- Manufactured from structural steel and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed to position loads in hard-to-reach areas, featuring five horizontal adjustment positions.
- Incorporates threaded locking elements to secure and tighten the connection between the attachment and the forklift truck.
- Includes a chain sling to secure its position and GORILA® lifting accessories.

ATTRIBUTES	
Working Load Limit (WLL)	0.5 to 50 tons
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26, ASME B30.10, ASME B30.9
Safety factor	Per Customer Requirements
Brand	Gorila®



FORKLIFT TELESCOPIC HOOK

The GORILA® Forklift Telescopic Hook is designed to place loads in hard-to-reach locations. It features 12 length adjustment positions and 4 boom angle settings, providing maximum versatility and significantly expanding the lifting capabilities of a forklift truck.

CHARACTERISTICS

- Manufactured from structural steel and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Includes gas springs to assist with boom angle adjustment, a chain sling to secure the selected position, and Gorila® lifting accessories.
- Includes a gas cylinder.
- Incorporates threaded locking elements to secure the attachment to the forklift truck.

ATTRIBUTES	
Working Load Limit (WLL)	0.5 to 50 tons
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26, ASME B30.10, ASME B30.9
Safety factor	Per Customer Requirements
Brand	Gorila®



OPERATION CAGE FOR FORKLIFT

The GORILA® Operation Cage For Forklift is designed for the lifting and transport of materials or objects, ensuring the safety of both the operation and the load.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Includes welded wire mesh and a non-slip floor.
- Can also be handled using a 4-leg sling assembly equipped with GORILA® lifting accessories.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



MIXED OPERATION CAGE FOR FORKLIFT

The GORILA® Mixed Operation Cage Forklift is designed for the lifting and transport of materials or objects using forklift forks, ensuring the safety of both the operator and the load while providing increased lifting capacity.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Includes welded wire mesh and a non-slip floor.
- Can also be handled using a 4-leg sling assembly equipped with GORILA® lifting accessories.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



FORK EXTENSION

The GORILA® Fork Extension are designed to increase the length of forklift forks without compromising their load-carrying capacity. They feature a locking pin system that securely anchors the extension to the forklift fork.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed to increase the reach of forklift forks without compromising their load-carrying capacity.
- Equipped with a pair of locking pins to ensure secure attachment to the forklift.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



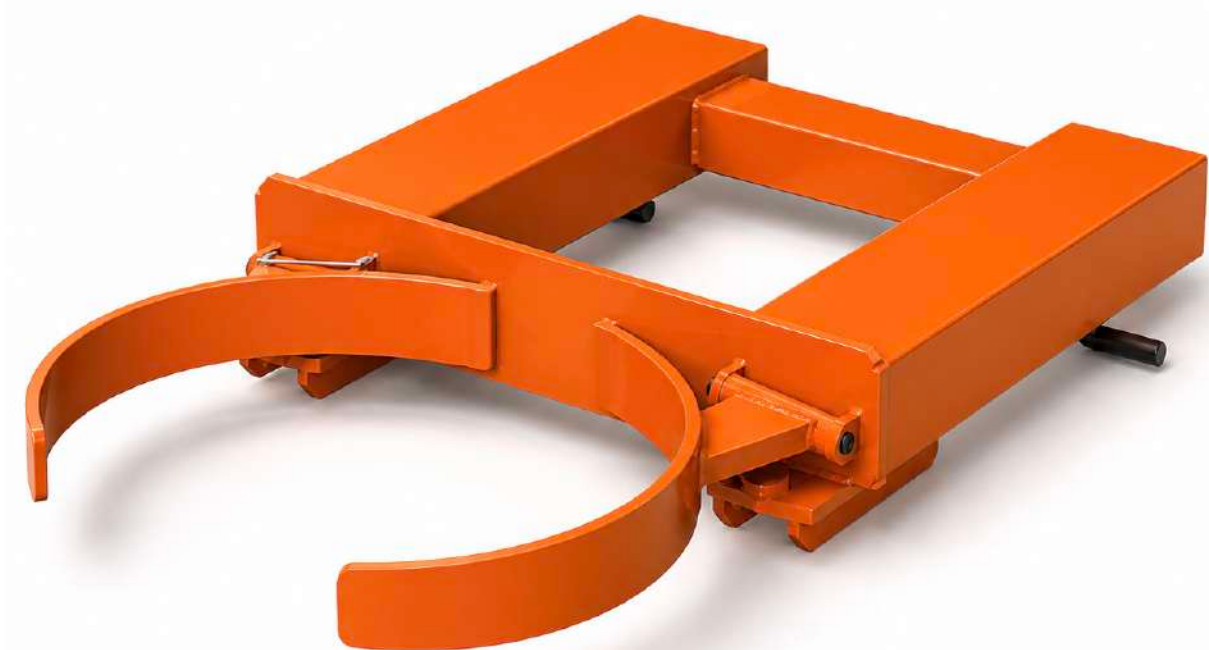
DRUM TRANSPORT BASE

The GORILA® Drum Transport Base is designed to safely transport standard drums containing liquid materials.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed for the safe transport of drums containing scrap material or liquids.
- Features a circular retaining gate that secures the drum in the center of the base during transport.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



DRUM TRANSPORT DEVICE

The GORILA® Drum Transport Device is designed to provide safe and efficient drum transport. It is ideal for applications where large numbers of drums must be moved in a practical and semi-automated manner.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features a semi-automatic contact-actuated release mechanism.
- Once the drum is placed on the destination surface, the attachment automatically disengages through separation.
- Includes clamping bars to securely fasten the attachment to the forklift forks.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Number of Drums	1
Brand	Gorila®



DRUM TRANSPORT DEVICE

The GORILA® Drum Transport Device is designed to provide safe and efficient drum transport. It is ideal for applications where large numbers of drums must be moved in a practical and semi-automated manner.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features a semi-automatic contact-actuated release mechanism.
- Once the drum is placed on the destination surface, the attachment automatically disengages through separation.
- Includes clamping bars to securely fasten the attachment to the forklift forks.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Number of Drums	2
Brand	Gorila®



PALLETIZED LOAD TRANSPORT PLATFORM

The GORILA® Palletized Load Transport Platform is designed for the safe, practical, and simultaneous transport of up to six palletized loads.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed with a steel-frame base structure that supports the load from four central lifting points using weld-on lifting eyes.
- Includes forklift attachment points, anti-slip barriers, and tie-down points for securing the load.
- Can be used in conjunction with a GORILA® 4-leg sling assembly.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Maximum Number of Pallets	6
Brand	Gorila®



LOAD HANDLING SPREADER FOR STACKERS

The GORILA® Load Handling Spreader for Stackers is designed for handling and transporting loads of varying lengths.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed for use by attaching directly to the forklift forks.
- Includes tie-down slings for securing the attachment to the forklift carriage.
- Can be supplied with GORILA® lifting accessories and sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®

BEAM HOOKS

Lifting devices that operate on a clamping principle, allowing simple attachment to the load through the force generated by the diagonal force components during lifting.

They are custom-manufactured to match the contact surfaces of the load being lifted, ensuring a proper fit and protecting the load from damage during handling.



[Back to Index](#)





4 POINTS BEAM HOOK

The GORILA® Four Points Beam Hook are designed for abrasive gripping applications in foundry molding and casting operations.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed for abrasive gripping conditions at the contact points.
- Features four lifting points, allowing the load to remain stable and balanced during handling.
- Equipped with an opening and closing travel limit system.
- Includes GORILA® lifting accessories and sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Grip Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26, ASME B30.10, ASME B30.9
Safety factor	Per Customer Requirements
Brand	Gorila®



BEAM HANDLING HOOK

The GORILA® Beam Handling Hook are designed for the handling and lifting of structural steel sections.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Notable for its simple design and operation through a top lifting connection, which allows the tongs to close securely and safely handle structural members.
- Includes GORILA® lifting accessories and sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Grip Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26, ASME B30.9
Safety factor	Per Customer Requirements
Brand	Gorila®



DRUM LIFTER

The GORILA® Drum Lifter are designed for lifting and handling drums or barrels, reducing handling time and minimizing operator effort during material transfer operations.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features a simple design, curved gripping surfaces with non-slip rubber pads, and lightweight construction.
- Includes a GORILA® shackle.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Drum Diameter	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



THREE POINT BARREL CLAMP

The GORILA® Three Point Barrel Clamp is designed for lifting standard drums using a gravity-actuated gripping mechanism.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Provides a secure gravity-actuated grip through a three-point clamping system.
- Features non-slip gripping surfaces on the jaws and handling bars to facilitate operation and positioning.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Drum Diameter	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



SLAG LIFTING CLAMP

The GORILA® Slag Lifting Clamp are designed for the lifting and handling of mining residue materials with irregular geometries.

CHARACTERISTICS

- Manufactured from structural steel and abrasion-resistant steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features serrated structural gripping arms, handling handles, and opening and closing stops.
- Includes GORILA® lifting accessories and sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Jaw Opening Range	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26, ASME B30.9
Safety factor	Per Customer Requirements
Brand	Gorila®



3 POINTS BEAM HOOK

The GORILA® 3 Points Beam Hook are designed for lifting cylindrical loads that provide a limited gripping surface.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed for handling cylindrical objects, providing a secure grip through a gravity-actuated clamping mechanism.
- Includes non-slip gripping surfaces on the jaws and handling bars to facilitate operation and positioning.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Drum Diameter	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Steel Type	Structural Steel
Brand	Gorila®



PULLING BEAM WITH SHACKLE

The GORILA® Pulling Beam with Shackle is designed for conveyor belt removal operations.

CHARACTERISTICS

- Manufactured from structural steel and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Includes a heat-treated and tempered fixed jaw to ensure a high coefficient of friction and secure grip on the conveyor belt.
- Features a high strength-to-weight ratio.
- GORILA® lifting accessories and sling assemblies are available as optional equipment.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Jaw Opening Range	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



PULLING BEAM

The GORILA® Pulling Beam is designed for conveyor belt removal operations.

CHARACTERISTICS

- Manufactured from structural steel and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Includes a heat-treated and tempered fixed jaw to ensure a high coefficient of friction and secure grip on the conveyor belt.
- Features a high strength-to-weight ratio.
- GORILA® lifting accessories and sling assemblies are available as optional equipment.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Jaw Opening Range	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



VERTICAL LIFTING CLAMP WITH LOCKING MECHANISM

The GORILA® Vertical Lifting Clamp with Locking Mechanism is designed for lifting and handling circular loads with a flange, providing secure load retention through its locking system.

CHARACTERISTICS

- Manufactured from structural steel and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed for lifting and handling circular flanged loads.
- Features a positioning bar that helps ensure proper jaw opening alignment and secure engagement with the load.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Jaw Opening Range	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



VERTICAL LIFTING CLAMP WITH JAW

The GORILA® Vertical Lifting Clamp with Jaw is designed for lifting and handling circular loads with an eccentric cross-sectional profile and flanges, ensuring secure clamp engagement and maintaining the closed gripping position during lifting operations.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Includes a locking pin to secure the clamp in the closed position.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Jaw Opening Range	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



LIFTING HOOK WITH LOCKING MECHANISM

The GORILA® Lifting Hook With Locking Mechanism were designed as a premium handling solution for lifting and transporting logs in forestry operations.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features serrated gripping jaws to ensure secure log handling and long service life. It also includes a safety lock for the open position, and operates on a gravity-actuated gripping principle.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Jaw Opening Range	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



LONG LIFTING BEAM WITH G8 CHAIN

The GORILA® Long Lifting Beam with G8 Chain were designed as a premium solution for lifting and transporting logs in forestry applications.

CHARACTERISTICS

- Manufactured from high-strength structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Its circular gripping jaws allow adaptation to a wide range of log diameters.
- Features side handles for easier positioning and handling.
- Includes GORILA® lifting accessories and sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Jaw Opening Range	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	ASME B30.9
Safety factor	Per Customer Requirements
Brand	Gorila®



STAINLESS STEEL ALLIGATOR CLAMP

The GORILA® Stainless Steel Alligator Clamp was designed as an auxiliary handling tool for retrieving and manipulating components in environments with a high level of corrosion.

CHARACTERISTICS

- Manufactured from stainless steel.
- Structural steel construction with an anti-corrosion coating and epoxy paint finish.
- Designed for handling materials in highly corrosive environments.
- Characterized by its simplicity and effectiveness in generating pulling force.
- Includes GORILA® lifting accessories and sling assemblies.

ATTRIBUTES

Working Load Limit (WLL)	As Required
Jaw Opening Range	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	ASME B30.9
Safety factor	Per Customer Requirements
Brand	Gorila®



LIFTING BEAMS

Designed for handling light-, medium-, and heavy-capacity loads.
Available in a variety of configurations, shapes, and load attachment arrangements to meet specific lifting requirements.
We have extensive experience in the design and manufacture of lifting beams for loads up to 200 tons.



[Back to Index](#)



SINGLE LIFTING BEAM WITH SUPPORT BRACKETS

The GORILA® Single Lifting Beam with Support Brackets was designed for lifting loads that require two pick points while using a single crane connection point, whether to balance the load or to accommodate the geometry of the item being lifted.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features a simple geometric design and ease of operation.
- Includes forklift attachment points for convenient transport and handling.
- Can be supplied with GORILA® lifting accessories and sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



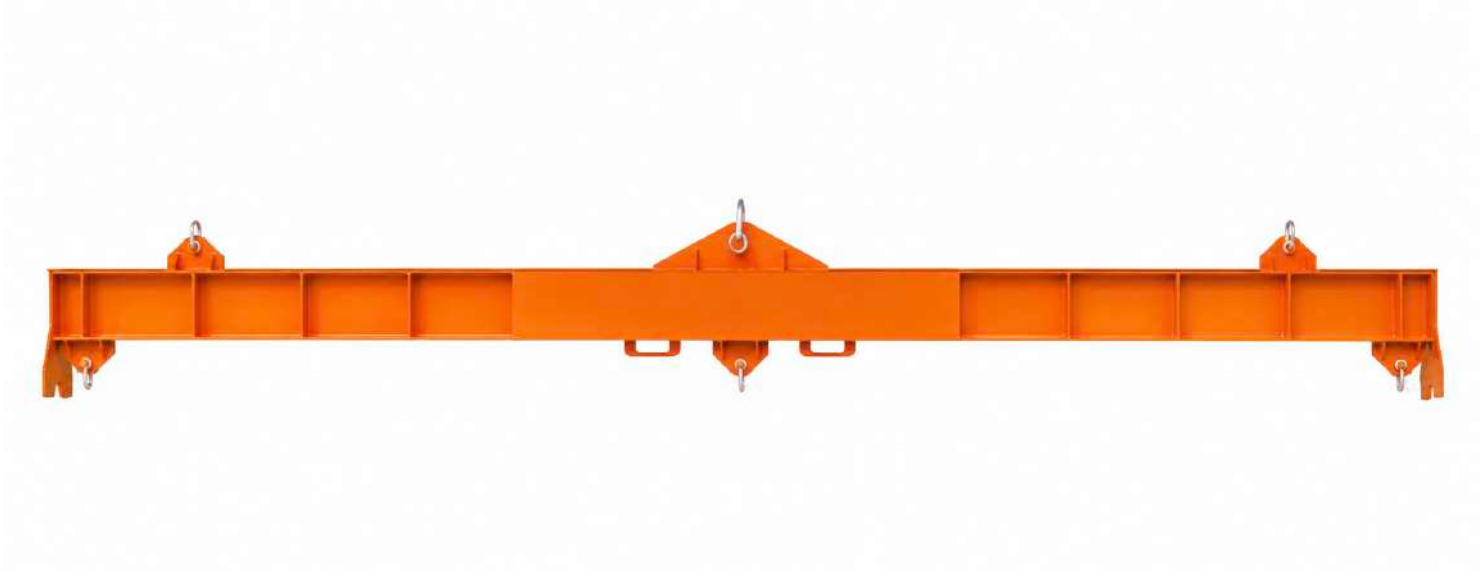
SINGLE LIFTING BEAM WITH SUPPORT BRACKETS AND PINS

The GORILA® Single Lifting Beam with Support Brackets and Pins is specifically designed for lifting loads that require two pick points, either to balance the load or to accommodate the geometry of the object being lifted.

CHARACTERISTICS

- Manufactured from structural steel and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed for lifting loads that require two pick points.
- A variation of the standard single lifting beam with pick points, featuring fork-style connectors for direct load attachment.
- Can be supplied with GORILA® lifting accessories and sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



MULTIPLE LIFTING BEAM

The GORILA® Multiple Lifting Beam is designed to support the lifting and handling of steel plates in a vertical position, an operation that requires intermediate pick points to enhance stability and safety during the lift.

CHARACTERISTICS

- Manufactured from structural steel and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed for lifting steel plates that require an intermediate pick point for improved load distribution.
- Can be lifted from its central lifting point or by using a two-leg sling assembly.
- Can be supplied with GORILA® lifting accessories and sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



AIRCRAFT POWER MODULE LIFTING BEAM

The GORILA® Aircraft Power Module Lifting Beam was designed to optimize the lifting of loads with an off-center center of gravity and complex geometries.

CHARACTERISTICS

- Manufactured from structural steel and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed for lifting loads with complex geometries and limited access points.
- Can be lifted from its central support bracket or by using a three-leg sling assembly.
- Can be supplied with GORILA® lifting accessories and sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



LIGHTWEIGHT LIFTING BEAM WITH BASKET HITCH RIGGING

The GORILA® Lightweight Lifting Beam with Basket Hitch Rigging is specifically designed for lifting loads that require two pick points, either to balance the load or to accommodate the geometry of the item being lifted.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed for light- to medium-duty loads, featuring a lightweight construction and the ability to adjust the spacing between pick points in multiple configurations.
- Includes GORILA® lifting accessories and sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26 ASME B30.9
Safety factor	Per Customer Requirements
Brand	Gorila®



ADJUSTABLE PALLET LIFTING BEAM

The GORILA® Adjustable Pallet Lifting Beam is designed for the safe and efficient lifting of palletized loads.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed for light- to medium-duty loads, featuring a lightweight construction and adjustable pick-point spacing with multiple configuration options.
- Includes GORILA® lifting accessories and sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



FIXED PALLET LIFTING BEAM

The GORILA® Fixed Pallet Lifting Beam is designed for the safe and efficient lifting of palletized loads.

CHARACTERISTICS

- Manufactured from structural steel and alloy steel.
- The forks are manufactured from quenched and tempered alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features manual width adjustment.
- Includes multiple upper lifting-point positions for load balancing.
- Includes a GORILA® shackle.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



SCISSOR TYPE PALLET LIFTING BEAM

The GORILA® Scissor Type Pallet Lifting Beam is designed for the safe and efficient lifting of palletized loads.

CHARACTERISTICS

- Manufactured from structural steel and alloy steel.
- The forks are manufactured from quenched and tempered alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features a mechanical system for adjusting the fork opening width.
- Includes multiple upper lifting-point positions for proper load balancing.
- Includes a GORILA® shackle.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



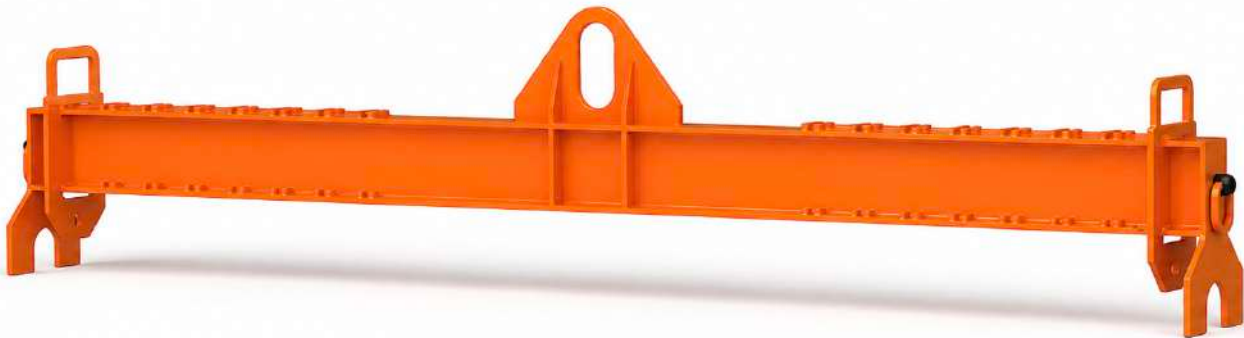
PALLETIZED LOAD LIFTING BEAM ASSEMBLY

The GORILA® Palletized Load Lifting Beam Assembly is specifically designed for the safe lifting of palletized loads, helping prevent load displacement or accidental release during handling operations.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Specifically designed for the handling and transport of bin-type containers.
- Includes GORILA® lifting accessories and sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26 ASME B30.9
Safety factor	Per Customer Requirements
Brand	Gorila®



SINGLE ADJUSTABLE PICK-POINT LIFTING BEAM

The GORILA® Single Adjustable Pick-Point Lifting Beam is designed for applications that require multiple pick-point spacing configurations, allowing for quick and easy adjustment to accommodate different load geometries.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- The design stands out for the versatility of its movable pick points, allowing it to adapt to loads with a wide variety of geometries.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



HEAVY-DUTY ADJUSTABLE PICK-POINT LIFTING BEAM

The GORILA® Heavy-Duty Adjustable Pick-Point Lifting Beam is designed for applications that require multiple pick-point position configurations, providing quick and easy adjustment to accommodate different lifting requirements.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- A heavy-duty variant of the Single Adjustable Pick-Point Lifting Beam.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



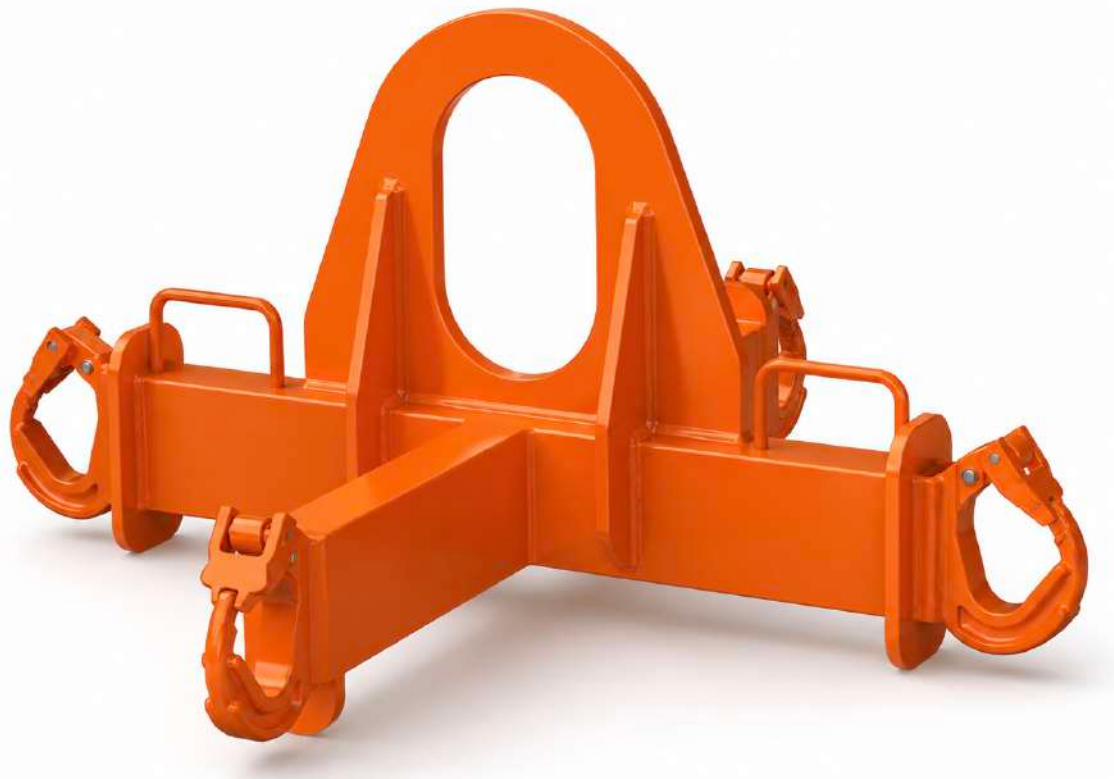
VERTICAL WHEEL LIFTING BEAM

The GORILA® Vertical Wheel Lifting Beam is specifically designed for the safe, practical, and efficient lifting of circular flanged loads.

CHARACTERISTICS

- Manufactured from structural steel and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Incorporates a locking mechanism that provides enhanced safety during load handling and transport.
- The design is optimized to accommodate the space constraints typically encountered in operating environments.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



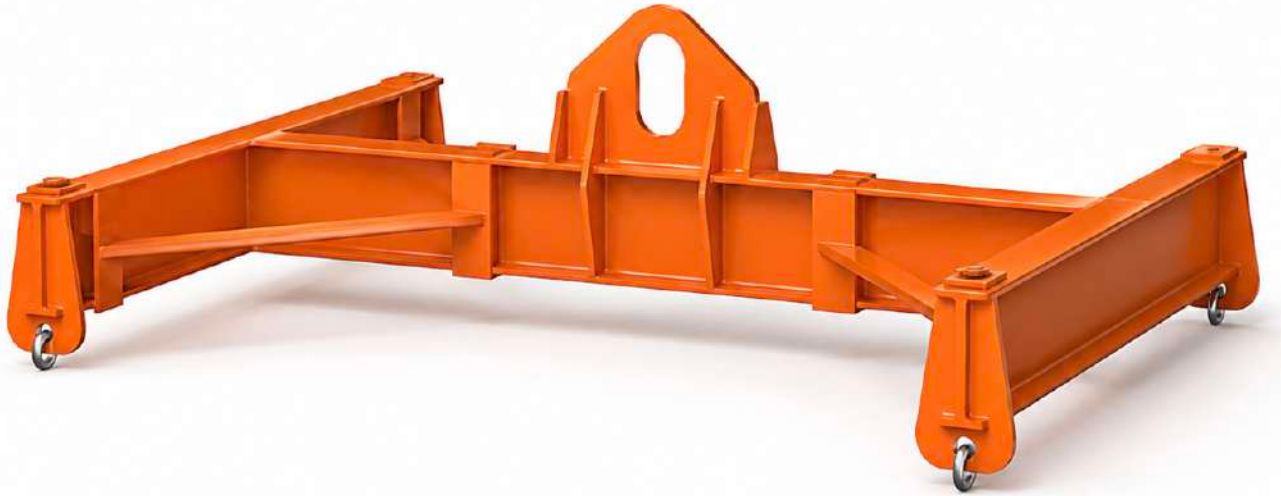
BULK BAG LIFTING BEAM

The GORILA® Bulk Bag Lifting Beam is designed to provide greater ease of handling and enhanced stability during the lifting and transport of industrial bulk bags.

CHARACTERISTICS

- Manufactured from structural steel.
- Available with either an anti-corrosion coating and epoxy paint finish or a hot-dip galvanized finish.
- Designed for handling bulk bags by attaching the lifting loops to the four ends of the beam.
- Lightweight structural design for easier handling and improved efficiency.
- Includes auxiliary handles for maneuvering the beam when unloaded.
- Includes GORILA® weld-on hooks.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



HEAVY-DUTY H-FRAME LIFTING BEAM

The GORILA® Heavy-Duty H-Frame Lifting Beam is designed for lifting operations that require enhanced stability and greater spacing between pick points across its four lifting connections.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



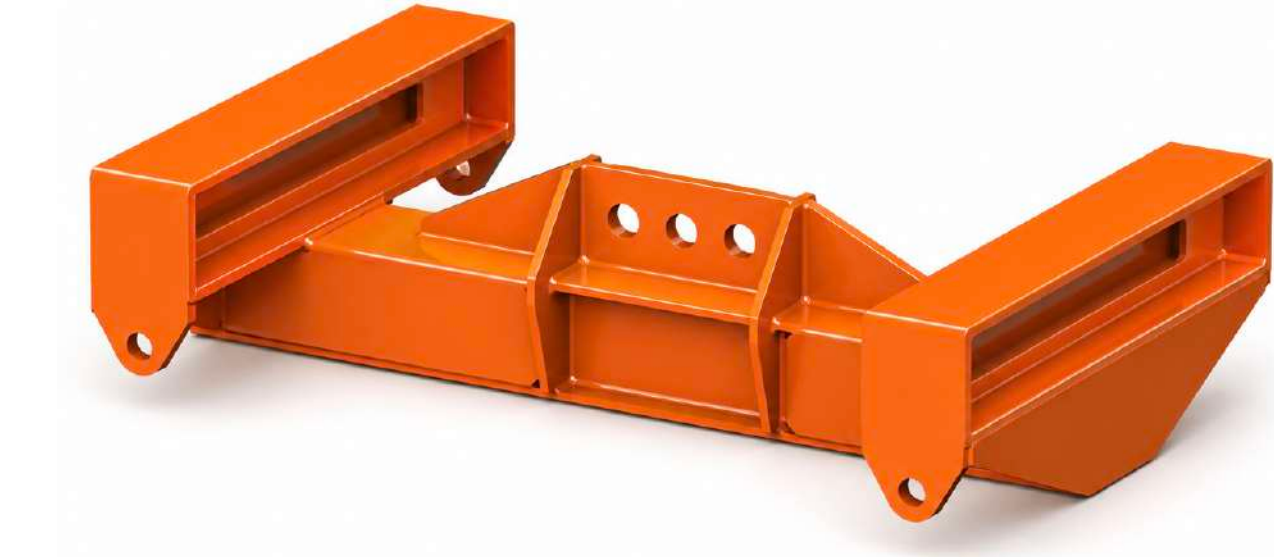
LIGHT-DUTY H-FRAME LIFTING BEAM

The GORILA® Light-Duty H-Frame Lifting Beam is designed for lifting operations that require enhanced stability and greater spacing between pick points across its four lifting connections.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



H-FRAME LIFTING BEAM FOR ECCENTRIC LOADS

The GORILA® H-Frame Lifting Beam for Eccentric Loads is specifically designed for lifting operations that require enhanced stability, greater spacing between pick points, and the handling of loads with a known offset center of gravity, such as motors, pumps, turbines, and electric generators.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features multiple upper lifting lugs that allow for eccentric lifting configurations as required for proper load balancing.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



ADJUSTABLE PICK-POINT H-FRAME LIFTING BEAM

The GORILA® Adjustable Pick-Point H-Frame Lifting Beam is specifically designed for lifting operations that require variable spacing between lifting points, along with enhanced stability and a wide lifting configuration.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Combines the versatility of an adjustable lifting beam with the stability and wide pick-point spacing of an H-frame lifting beam.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES

Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



H-FRAME CYLINDER LIFTING BEAM

The GORILA® H-Frame Cylinder Lifting Beam is specifically designed for lifting operations that require a fixed-spacing lifting beam arrangement.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Consists of an assembly of two single lifting beams with pick points, characterized by its simplicity and efficiency through a central connecting bar.
- Includes open forklift attachment points for convenient transport and handling.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES

Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



LIFTING TRIANGLE

The GORILA® Lifting Triangle is designed as an auxiliary lifting device for rigging operations that require the use of multiple components in combination, such as snatch blocks, wire rope slings, chain hoists, and other lifting accessories.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Notable for its simple geometric design and exceptional load-to-weight ratio.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



ARTICULATED SPREADER CROSSBEAM

The GORILA® Articulated Spreader Crossbeam is designed for lifting operations in conjunction with a complementary lifting platform.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Consists of a lightweight pyramidal structure with four foldable pick points that connect to the lifting platform.
- When not in use, the pick points fold inward and are secured with four locking pins.
- Features an excellent load-to-weight ratio.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



CONTAINER LIFTING BEAM

The GORILA® Container Lifting Beam is specifically designed as a support device for container lifting and handling operations, providing a safe and efficient means of transporting containers.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed to accommodate both 20 ft and 40 ft containers, allowing lifting from their lower corner fittings.
- Features a design that allows horizontal positioning, enabling its anti-slip support tabs to securely engage the anode lugs for safe handling and transport.
- Includes four single-leg chain slings with GORILA® container hooks, sized according to the container length.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26 ASME B30.9
Safety factor	Per Customer Requirements
Brand	Gorila®



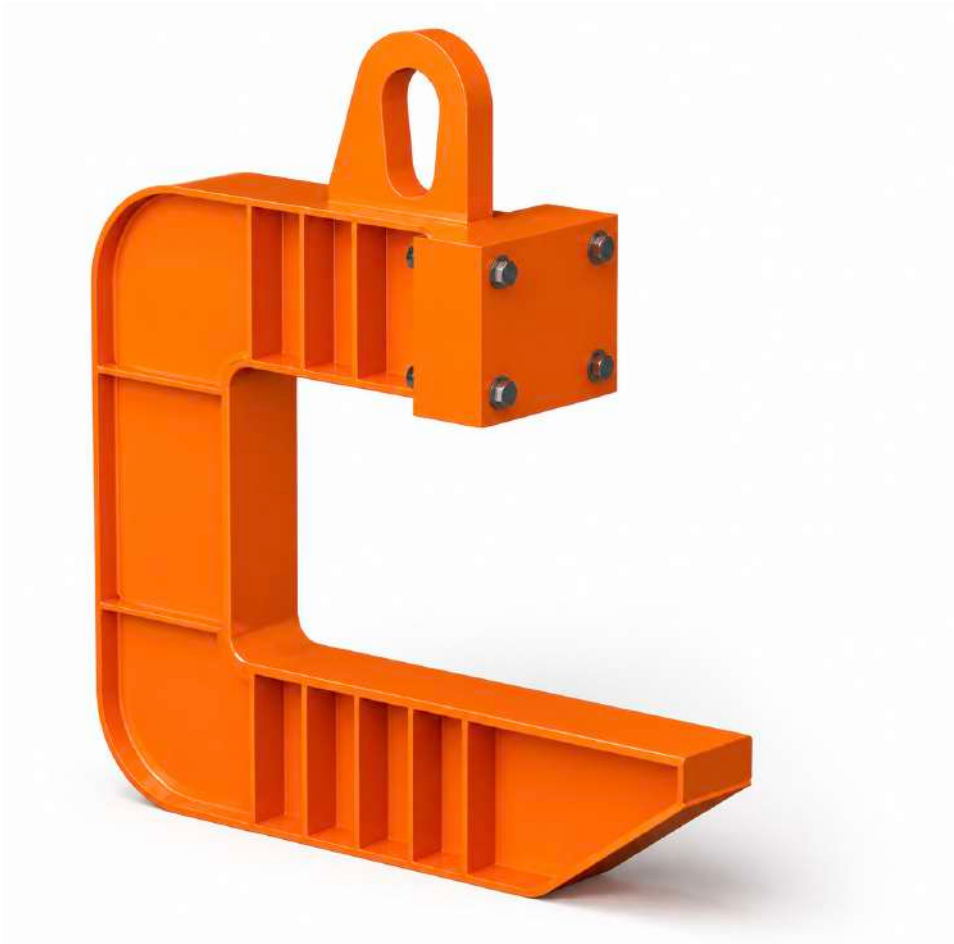
ANODE LIFTING BEAM

The GORILA® Anode Lifting Beam is specifically designed to provide a practical and efficient solution for the simultaneous handling and transport of multiple copper anodes.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed to engage the lifting points of copper anodes through a horizontal positioning and engagement motion, enabling safe and efficient handling.
- Includes GORILA® lifting accessories.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



FIXED C-FRAME LIFTING BEAM

The GORILA® Fixed C-Frame Lifting Beam is specifically designed for the lifting and handling of heavy cylindrical loads.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- The design provides exceptional rigidity and high load-carrying capacity.
- Includes a set of bolted counterweight plates for load balancing.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



ADJUSTABLE C-FRAME LIFTING BEAM

The GORILA® Adjustable C-Frame Lifting Beam is specifically designed for the lifting and handling of cylindrical loads with varying diameters and wall thicknesses.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features an adjustable-height design with a locking pin that secures the assembly in the desired position.
- Includes a multi-position lower lifting point as an auxiliary lifting feature.
- Includes GORILA® shackles.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



CONVEYOR BELT LIFTING BEAM

The GORILA® Conveyor Belt Lifting Beam is specifically designed for conveyor belt maintenance and replacement operations, providing a safe and efficient lifting solution.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- The design maximizes available lifting height through a two-leg lifting arrangement equipped with fork-style attachments for secure connection to the conveyor belt.
- Includes GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26 ASME B30.9
Safety factor	Per Customer Requirements
Brand	Gorila®



STRUCTURAL PROFILE LIFTING BEAM

The GORILA® Structural Profile Lifting Beam is specifically designed to facilitate the safe and efficient lifting and handling of rails and structural profiles.

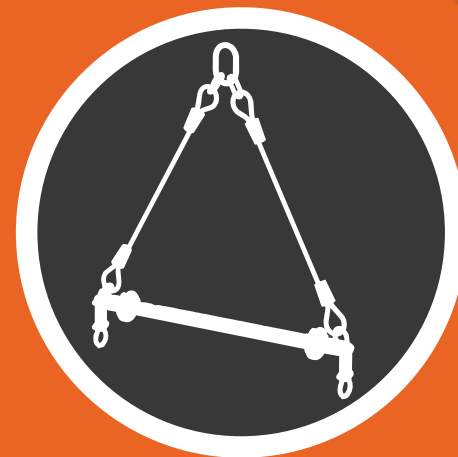
CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- The design consists of a lifting beam equipped with two clamps at its ends, which conform to the profile of the structural member being handled.
- The clamps are fitted with locking mechanisms that prevent accidental opening during lifting operations.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®

SPREADERS

Spreaders, also known as spreader beams, are the counterpart to lifting beams, as they are primarily used for heavy-duty lifting applications where overall headroom is not a limiting factor. They are typically used in conjunction with slings and wire rope slings for the upper lifting connection, providing an efficient solution for handling high-capacity loads.



[Back to Index](#)



2X2 SPREADER BAR

The GORILA® 2x2 Spreader Bar is designed for applications where lifting dimensions must remain precisely defined throughout the operation, maintaining fixed spacing while adding minimal weight to the rigging assembly.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- The design features an exceptional load-to-weight ratio, as the structure is engineered to carry loads primarily in compression.
- The upper lifting connection is accomplished using a two-leg sling assembly.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26 ASME B30.9
Safety factor	Per Customer Requirements
Brand	Gorila®



BULK BAG SPREADER BAR

The GORILA® Bulk Bag Spreader Bar is designed to optimize handling operations by reducing the time required for lifting and transporting multiple bulk bags simultaneously.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features an exceptional load-to-weight ratio and is capable of lifting up to four bulk bags simultaneously using its lower hooks.
- The upper lifting connection is performed using a four-leg sling assembly.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26 ASME B30.9
Safety factor	Per Customer Requirements
Brand	Gorila®



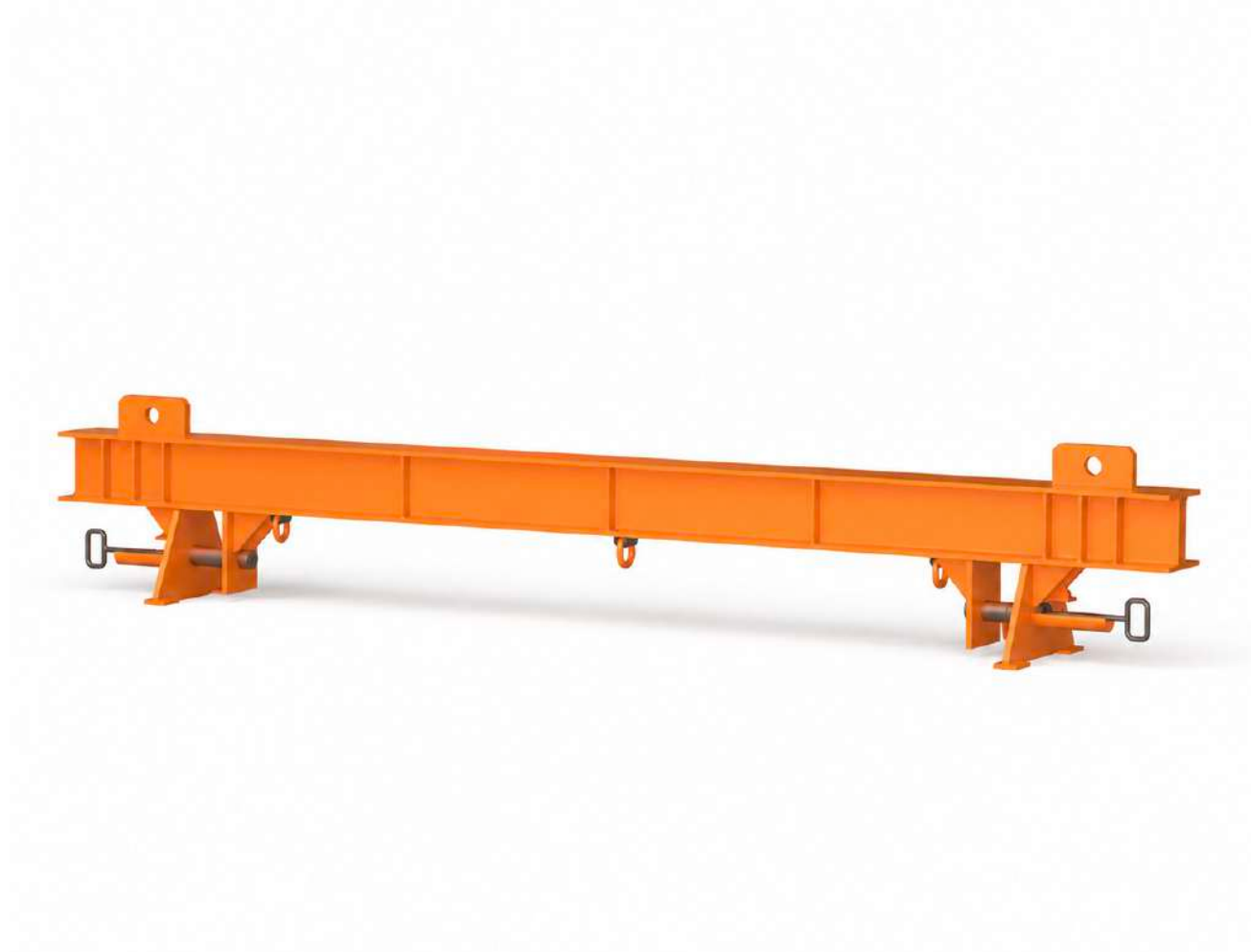
STRUCTURAL SPREADER BAR

The GORILA® Structural Spreader Bar is designed for applications where precise and predefined lifting dimensions are required, maintaining fixed positioning while providing exceptional structural rigidity.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- The design offers multiple pick-point spacing configurations to accommodate different lifting requirements.
- The upper lifting connection is accomplished using a two-leg sling assembly.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



STRUCTURAL SPREADER BAR WITH BRACKETS AND PINS

The GORILA® Structural Spreader Bar with Brackets and Pins is designed for applications that require direct connection points for the eye of a synthetic web sling, providing a secure and efficient lifting arrangement.

CHARACTERISTICS

- Manufactured from structural steel and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features lower pick points equipped with pins for quick and secure attachment.
- The upper lifting connection is accomplished using a two-leg sling assembly.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



MULTI-POINT STRUCTURAL SPREADER BAR

The GORILA® Multi-Point Structural Spreader Bar is designed for applications where lifting a load from only two points is not practical, allowing the load to be supported at multiple locations to minimize deflection and improve load stability during lifting.

CHARACTERISTICS

- Manufactured from structural steel and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features multiple lifting points to distribute the load evenly and reduce stress on the lifted component.
- Includes forklift attachment points for convenient transport and handling.
- The upper lifting connection is accomplished using a two-leg sling assembly.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



MULTI-POINT STRUCTURAL SPREADER BAR WITH BRACKETS AND PINS

The GORILA® Multi-Point Structural Spreader Bar with Brackets and Pins is designed for applications where lifting the load from only two points is not practical. By distributing the load through multiple lower attachment points, it minimizes load deflection and provides greater stability during lifting operations.

CHARACTERISTICS

- Manufactured from structural steel and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features direct-connect attachment pins for fast and secure rigging.
- Includes multiple lower lifting points to evenly distribute the load and minimize deflection.
- The upper lifting connection is accomplished using a sling assembly.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



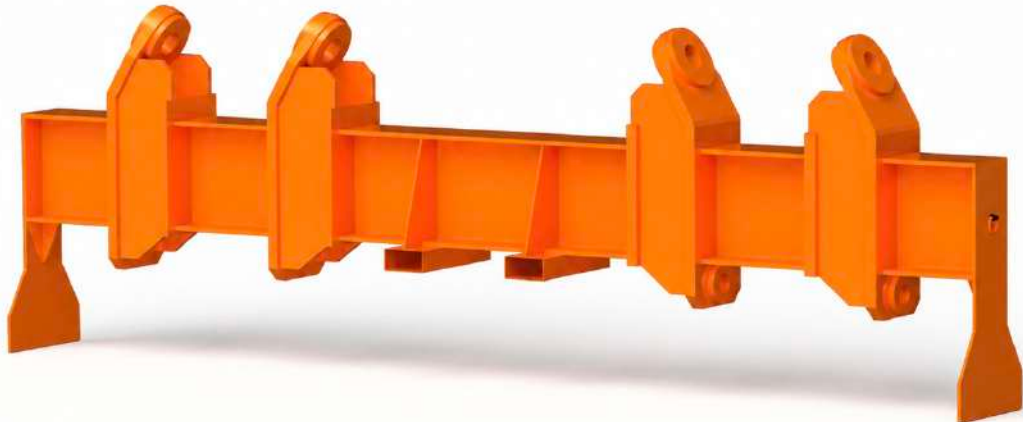
STRUCTURAL SPREADER BAR WITH SHEAVES

The GORILA® Structural Spreader Bar with Sheaves is designed for lifting applications that require both hoisting and controlled rotation (upending) of the load.

CHARACTERISTICS

- Manufactured from structural steel and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- The integrated sheaves ensure that only vertical loads are transmitted to the spreader bar, improving load distribution during lifting and upending operations.
- The upper lifting connection is accomplished using a sling assembly.
- Includes GORILA® lifting accessories and sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26 ASME B30.9
Safety factor	Per Customer Requirements
Brand	Gorila®



DUAL-CONFIGURATION STRUCTURAL SPREADER BAR

The GORILA® Dual-Configuration Structural Spreader Bar is designed for lifting operations that require two different rigging configurations within a single piece of equipment, providing greater versatility and operational efficiency.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features two lifting configurations to accommodate different rigging requirements.
- Includes forklift attachment points for convenient transport and storage.
- The upper lifting connection is accomplished using a sling assembly.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



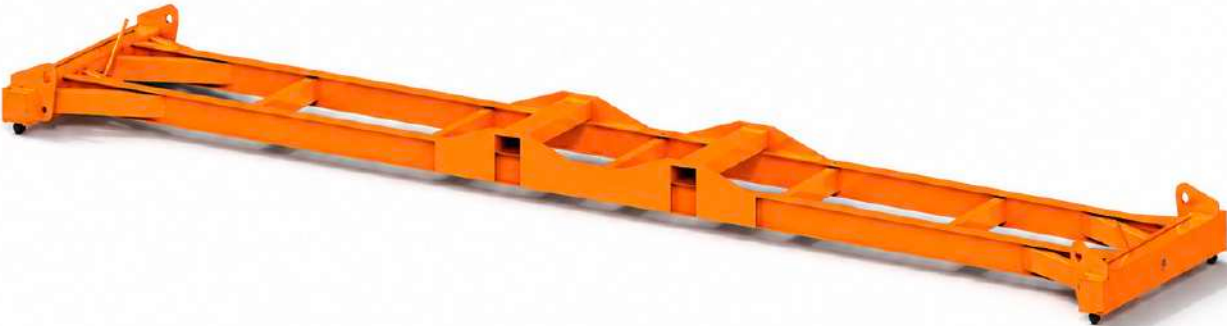
SINGLE CONTAINER SPREADER BAR

The GORILA® Single Container Spreader Bar is designed to provide a fast and efficient solution for lifting and handling containers, eliminating the need for direct four-leg sling configurations and the compressive horizontal forces they can generate.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed to simplify container handling operations through direct vertical connections to the container.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



SEMI-AUTOMATIC CONTAINER SPREADER

The GORILA® Semi-Automatic Container Spreader is designed to simplify container lifting operations through a mechanism that controls the rotation of the locking devices, enabling safe and efficient engagement and release of the container.

CHARACTERISTICS

- Manufactured from structural steel and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Equipped with a semi-automatic locking activation system.
- Can also engage containers using the same method as the simplified version of the spreader.
- Includes forklift attachment points for convenient transport and storage.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



TELESCOPIC SPREADER BAR

The GORILA® Telescopic Spreader Bar provides a practical lifting solution with adjustable length, allowing multiple longitudinal configurations to accommodate a wide range of lifting applications.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed to simplify container handling operations through direct vertical connections to the container.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



MODULAR TUBULAR SPREADER BAR

The GORILA® Modular Tubular Spreader Bar provides a high-performance lifting solution with a modular, disassemblable design that allows for easy transportation, storage, and on-site assembly.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- The upper lifting connection is accomplished using a two-leg sling or wire rope sling.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



ELECTROMAGNET STABILIZING SPREADER BAR

The GORILA® Electromagnet Stabilizing Spreader Bar is designed to stabilize and support suspended mining equipment during production and maintenance operations.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- The four-tension-member lifting arrangement allows precise control of the equipment's inclination during lifting operations.
- Incorporates two support brackets for enhanced stability.
- Includes forklift attachment points for easy transport and storage.
- Includes GORILA® lifting accessories.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



STRUCTURAL COIL LIFTING SPREADER BAR

The GORILA® Structural Coil Lifting Spreader Bar is designed as an alternative lifting solution for the safe and efficient handling of coils.

CHARACTERISTICS

- Manufactured from structural steel and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- The assembly includes a support bar designed to carry and evenly distribute the weight of the coil during lifting.
- The upper lifting connection is accomplished using a two-leg sling assembly.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



TRAPEZOIDAL SPREADER BAR

The GORILA® Trapezoidal Spreader Bar is designed to match the lifting point configuration of heavy-load equipment, providing a safe and efficient lifting solution for high-capacity lifting applications.

CHARACTERISTICS

- Manufactured from structural steel and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed to reduce sling angles by matching the load's lifting point configuration, resulting in a more efficient load distribution during lifting operations.
- The upper lifting connection is accomplished using a four-leg sling assembly or four-leg wire rope sling.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



4X4 STRUCTURAL SPREADER BAR

The GORILA® 4x4 Structural Spreader Bar is designed for lifting operations involving loads with defined dimensions that require fast, efficient rigging and minimal assembly time between the lifting device and the load.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed to match the location of the four lifting points on a specific load.
- The upper lifting connection is accomplished using a two-leg sling assembly.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Pick Point Spacing	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®

BASKETS & WORK PLATFORMS

Baskets and work platforms are designed for the safe lifting and transportation of personnel when suspended from cranes, knuckle boom cranes, or overhead bridge cranes. They are manufactured in compliance with applicable industry standards and can be customized to meet each customer's specific safety requirements and internal policies. Depending on the application, they also serve as elevated work platforms. Personnel must always wear the appropriate Personal Protective Equipment (PPE) while using these systems.



[Back to Index](#)



SINGLE PERSON ENCLOSED BASKET FOR ELEVATED WORK

The GORILA® Single Person Enclosed Basket is designed for applications that require the safe lifting and transportation of personnel while allowing work to be performed in suspension and within confined spaces.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Equipped with a standard lifting bail and four additional lifting lugs.
- Includes welded wire mesh enclosure, a mechanically latched access door, non-slip rubber flooring, an integrated fall protection anchor point, and transport wheels for easy mobility.

ATTRIBUTES	
Capacity	1 Person
Product Standards	EN 1808, ASME B30.23
Safety factor	Per Customer Requirements
Brand	Gorila®



SINGLE PERSON BASKET

The GORILA® Single Person Basket is designed for applications that require the safe transportation of personnel in confined spaces.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Equipped with a standard lifting bail and a weld-on lifting eye, providing two lifting connection options.
- Includes a welded wire mesh enclosure, a mechanically latched access door, non-slip rubber flooring, and an integrated fall protection anchor point.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Capacity	1 Person
Product Standards	EN 1808, ASME B30.23
Safety factor	Per Customer Requirements
Brand	Gorila®



TWO PERSON BASKET WITH SPREADER BAR FOR ELEVATED WORK

The GORILA® Two-Person Basket with Spreader Bar is designed as a solution for performing suspended work safely in confined or restricted spaces.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- The personnel basket is equipped with lifting lugs that connect to a spreader bar using sling assemblies.
- Includes a welded wire mesh enclosure, a mechanically latched access door, steel grating floor, and a support frame for stable ground placement.
- The spreader bar features two integrated fall protection anchor points.
- Includes GORILA® lifting accessories and sling assemblies.

ATTRIBUTES	
Capacity	2 Person
Product Standards	EN 1808, ASME B30.23
Accessory Standards	EN 13889, ASME B30.26, ASME B30.9
Safety factor	Per Customer Requirements
Brand	Gorila®



TWO PERSON TRANSPORT BASKET

The GORILA® Two Person Transport Basket is designed for applications that require the safe transportation of personnel during elevated work or shaft access operations.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- The personnel basket is equipped with lifting lugs that connect to a spreader bar using sling assemblies.
- Includes a welded wire mesh enclosure, a mechanically latched access door, steel grating floor, and a support frame for stable ground placement.
- The spreader bar features two integrated fall protection anchor points.
- Includes GORILA® lifting accessories and sling assemblies.

ATTRIBUTES	
Capacity	2 Person
Product Standards	EN 1808, ASME B30.23
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



FOUR PERSON TRANSPORT BASKET

The GORILA® Four Person Transport Basket is designed for applications that require the safe transportation of multiple personnel, particularly where a minimum crew size must be lifted and transported together.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Equipped with a standard lifting bail and a weld-on lifting eye for use as an emergency lifting connection.
- Includes a welded wire mesh enclosure, a mechanically latched access door, non-slip rubber flooring, two integrated fall protection anchor points, a base frame with weld-on lifting eyes for tagline attachment in windy conditions, a side access ladder for connecting the upper lifting bail, and integrated forklift pockets for easy handling and transportation.

ATTRIBUTES	
Capacity	4 Person
Product Standards	EN 1808, ASME B30.23
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



TWENTY PERSON TRANSPORT BASKET

The GORILA® Twenty Person Transport Basket is designed for applications that require the safe transportation of large groups of personnel.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Built to the dimensions of a 20-foot shipping container and equipped with standard corner fittings, allowing it to be lifted with a container spreader and handled by specialized cranes.
- Includes a welded wire mesh roof, weld-on lifting eyes for an alternative lifting configuration using a four-leg sling assembly, a mechanically latched access door, safety guardrails, non-slip rubber flooring, 20 integrated fall protection anchor points, and floor-mounted tie-down eyes for securing a stretcher.
- Can be supplied with GORILA® lifting accessories, sling assemblies, and integrated forklift pockets.

ATTRIBUTES	
Capacity	20 Person
Product Standards	EN 1808, ASME B30.23
Accessory Standards	EN 13889, ASME B30.26, DIN 1161
Safety factor	Per Customer Requirements
Brand	Gorila®



VEHICLE LIFTING PLATFORM

The GORILA® Vehicle Lifting Platform is designed for operations that require the safe lifting and handling of vehicles, ensuring load integrity while enabling fast and efficient lifting operations.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Modular structural design with an upper frame that also functions as a spreader bar.
- The platform features loading ramps and a steel grating deck to help prevent vehicle slippage during loading and lifting.
- Both sections are equipped with integrated forklift pockets for easy handling and transportation.
- Can be supplied with GORILA® lifting accessories and/or sling assemblies.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



MAINTENANCE WORK PLATFORM

The GORILA® Maintenance Work Platform is designed for applications that require a lightweight working platform for maintenance tasks performed in confined spaces.

CHARACTERISTICS

- Manufactured from structural steel and lightweight materials.
- Finished with an anti-corrosion coating and epoxy paint.
- Features a set of four fold-down support sections that attach to the main structure.
- Includes four vertical posts designed for the installation of horizontal lifelines, providing enhanced fall protection for personnel.
- Can be supplied with GORILA® lifting accessories, sling assemblies, and fall protection equipment.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Product Standards	EN 1808, ASME B30.23
Safety factor	Per Customer Requirements
Brand	Gorila®



CARGO BASKET

The GORILA® Cargo Basket is designed for applications that require the lifting and transportation of heavy materials within defined dimensional limits.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Equipped with a standard lifting bail and a weld-on lifting eye for use as an emergency lifting connection.
- Includes perimeter steel side panels, a mechanically latched access door, and non-slip rubber flooring.
- Supplied with GORILA® lifting accessories and integrated forklift pockets for easy handling and transportation.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



"V2" CARGO BASKET

The GORILA® "V2" Cargo Basket is designed for lifting and transporting a wide variety of small or loose materials, securely containing the load within a welded wire mesh enclosure.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Equipped with four weld-on lifting eyes for lifting with a four-leg sling assembly.
- Includes perimeter steel side panels, double access doors with mechanical latches, non-slip rubber flooring, and a base frame with weld-on lifting eyes for tagline attachment in windy conditions.
- Supplied with GORILA® lifting accessories and integrated forklift pockets for easy handling and transportation.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



TWO CYLINDER TRANSPORT CAGE

The GORILA® Two Cylinder Transport Cage is designed for applications that require the safe, fast, and efficient lifting and transportation of gas cylinders used in welding operations.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Equipped with a primary lifting bail and a secondary safety lifting eye.
- Includes a mechanically latched access door contoured to fit the gas cylinders, and a base frame with weld-on lifting eyes for tagline attachment in windy conditions.
- Supplied with GORILA® lifting accessories and integrated forklift pockets for easy handling and transportation.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



FIVE CYLINDER TRANSPORT CAGE

The GORILA® "V2" Five Cylinder Transport Cage is designed for applications that require the safe, fast, and efficient transportation of gas cylinders used in welding operations.

CHARACTERISTICS

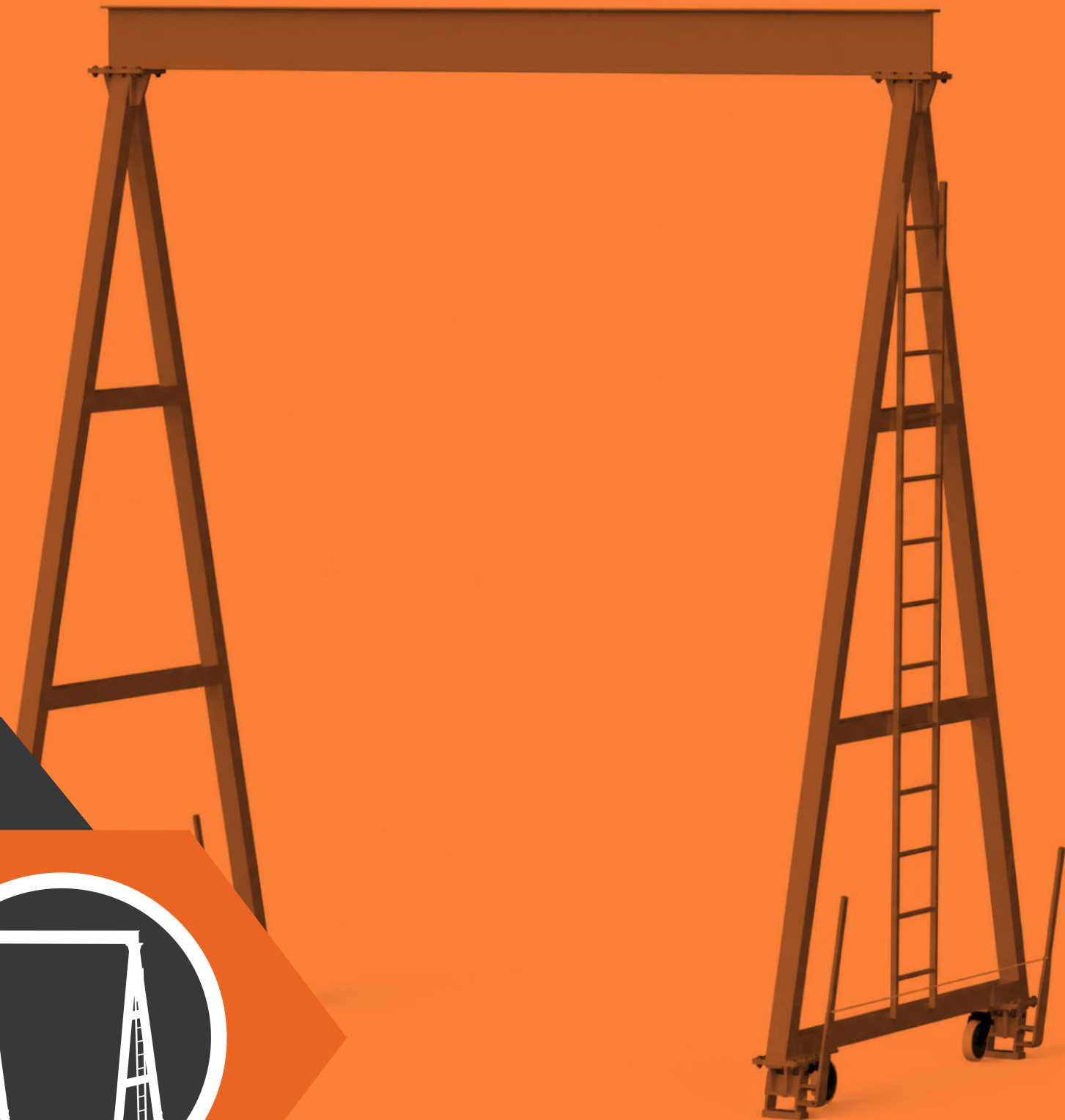
- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Equipped with four weld-on lifting eyes for lifting with a four-leg sling assembly.
- Includes a welded wire mesh enclosure, a mechanically latched access door, gas cylinder retaining clamps, non-slip rubber flooring, and a base frame with weld-on lifting eyes for tagline attachment in windy conditions.
- Supplied with GORILA® lifting accessories, sling assemblies, and integrated forklift pockets for easy handling and transportation.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®

GANTRY CRANES

Portable Gantry Cranes are modular lifting structures designed to provide additional lifting capacity for handling assemblies and components during fabrication, maintenance, and repair operations.

They are especially well suited for confined work areas where an overhead crane is not available. These systems can be equipped with GORILA® trolleys, manual chain hoists, and electric chain hoists to provide a complete lifting solution.



[Back to Index](#)



MOBILE GANTRY CRANE WITH SWIVEL ANCHOR POINTS

The GORILA® Mobile Gantry Crane with Swivel Anchor Points is designed as an auxiliary lifting system for applications involving medium-capacity loads in confined or limited workspaces.

CHARACTERISTICS

- Manufactured from structural steel and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Equipped with polyurethane wheels for easy mobility and a foldable anchor system operated by a manual lever mechanism.
- Includes an access ladder for gantry crane assembly, maintenance, and hoist servicing.
- Can be supplied with GORILA® lifting equipment.

 ATTRIBUTES	
Working Load Limit (WLL)	As Required
Height	As Required
Length	As Required
Product Standards	ASME B30.17
Brand	Gorila®



MOBILE GANTRY CRANE WITH ADJUSTABLE ANCHOR POINTS

The GORILA® Mobile Gantry Crane with Adjustable Anchor Points is designed as an auxiliary lifting system for operations involving medium-capacity loads in confined or limited workspaces.

CHARACTERISTICS

- Manufactured from structural steel and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Equipped with polyurethane wheels for easy mobility and an adjustable anchoring system operated by a hand crank.
- Includes an access ladder for gantry crane assembly, maintenance, and hoist servicing.
- Can be supplied with GORILA® lifting equipment.

 ATTRIBUTES	
Working Load Limit (WLL)	As Required
Height	As Required
Length	As Required
Product Standards	ASME B30.17
Brand	Gorila®



SLEWING JIB GANTRY CRANE

The GORILA® Slewing Jib Gantry Crane is designed as an auxiliary lifting system for any work area that requires the handling of medium-capacity loads within a defined operating zone.

CHARACTERISTICS

- Manufactured from structural steel and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Provides a 180° slewing (rotational) range.
- Anchors securely to the floor using anchor bolts.
- Manual slewing operation for controlled load movement.
- Can be supplied with GORILA® lifting equipment.

 ATTRIBUTES	
Working Load Limit (WLL)	As Required
Height	As Required
Length	As Required
Product Standards	ASME B30.17
Brand	Gorila®



HOIST TESTING GANTRY CRANE

The GORILA® Hoist Testing Gantry Crane is designed as a load testing system for verifying the strength and failure resistance of pulling and lifting equipment.

CHARACTERISTICS

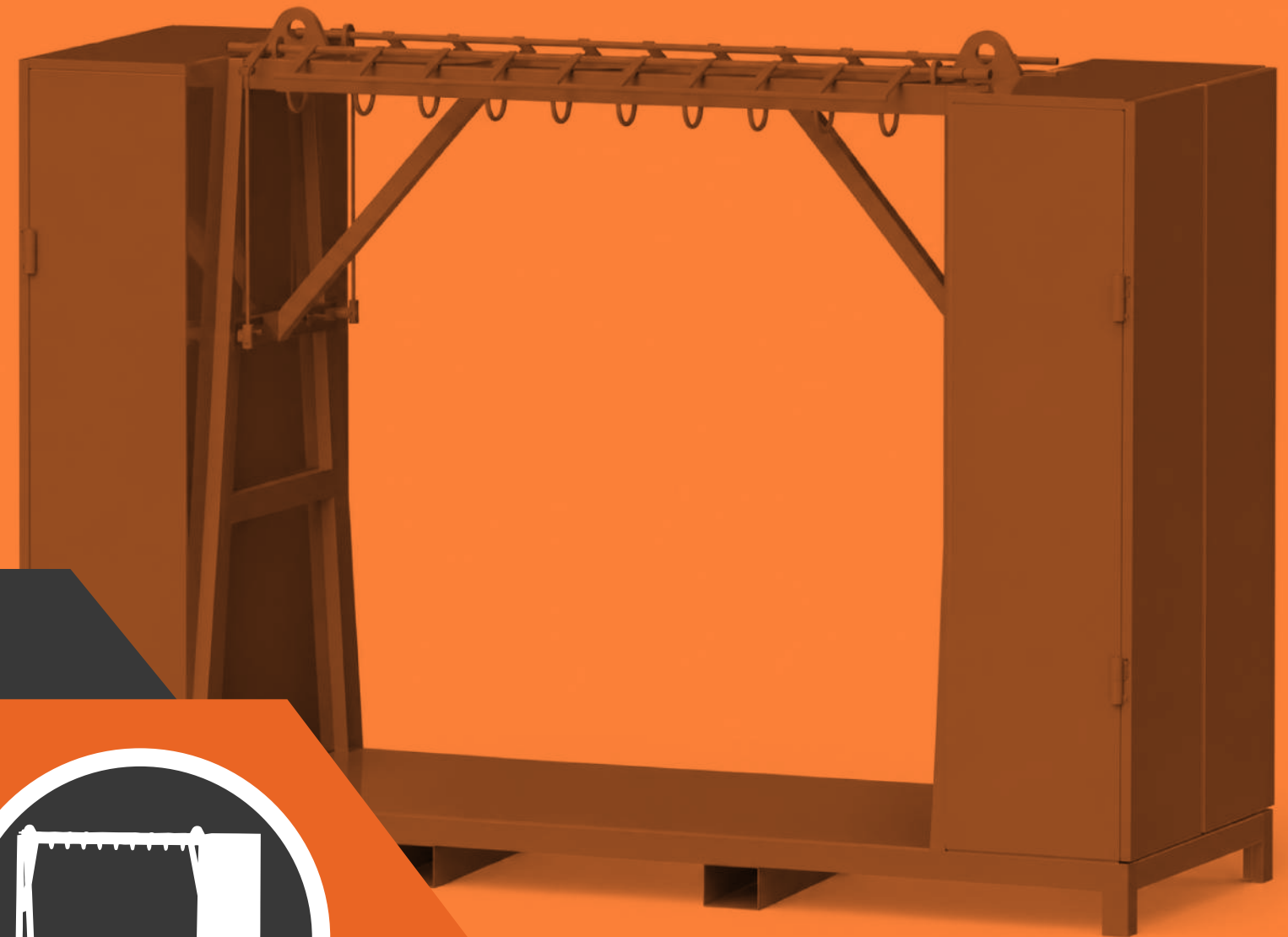
- Manufactured from structural steel and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features two independent testing stations, allowing simultaneous load testing operations.
- The structure does not require prior floor preparation, enabling faster installation and commissioning.
- Can be supplied with GORILA® lifting equipment.

 ATTRIBUTES	
Working Load Limit (WLL)	As Required
Height	As Required
Length	As Required
Product Standards	ASME B30.17
Brand	Gorila®

STORAGE CABINETS

As leaders in safety solutions, we offer storage cabinets designed to protect and organize your equipment while helping extend its service life.

Our storage systems are ideal for lifting gear, fall protection equipment, personal protective equipment (PPE), and a wide variety of tools, ensuring they remain properly stored, protected, and ready for use.



[Back to Index](#)



SINGLE LIFTING GEAR STORAGE RACK

The GORILA® Single Lifting Gear Storage Rack is designed for the safe storage and organization of slings and other lifting equipment.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Equipped with a locking system to improve inventory control and equipment organization.
- Includes a side storage locker with a secure locking mechanism.
- Reinforced structure featuring lifting lugs and integrated forklift pockets for easy handling and transportation.

ATTRIBUTES	
Dimensions	As Required
Steel Type	Structural Steel
Brand	Gorila®



COMPACT SINGLE LIFTING GEAR STORAGE RACK

The GORILA® Compact Single Lifting Gear Storage Rack is designed for the safe storage and organization of slings and other lifting equipment.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Compact design featuring a single row of storage hooks.
- Equipped with a locking system to improve inventory control and equipment organization.
- Includes a side storage compartment with a secure locking mechanism.
- Reinforced structure featuring lifting lugs and integrated forklift pockets for easy handling and transportation.

ATTRIBUTES	
Dimensions	As Required
Steel Type	Structural Steel
Brand	Gorila®



DOUBLE LIFTING GEAR STORAGE RACK

The GORILA® Double Lifting Gear Storage Rack is designed for the safe storage and organization of slings and other lifting equipment.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Equipped with a locking system to improve inventory control and equipment organization.
- Includes two side storage lockers with secure locking mechanisms.
- Reinforced structure featuring lifting lugs and integrated forklift pockets for easy handling and transportation.

ATTRIBUTES	
Dimensions	As Required
Steel Type	Structural Steel
Brand	Gorila®



LIFTING GEAR & PPE STORAGE RACK

The GORILA® Lifting Gear & PPE Storage Rack is designed for the safe storage and organization of a wide variety of lifting equipment, rigging accessories, and personal protective equipment (PPE).

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Equipped with a locking system to improve inventory control and equipment organization.
- Includes a lower containment bin to safely store hanging equipment and accessories.
- Reinforced structure with integrated forklift pockets for easy handling and transportation.

ATTRIBUTES	
Dimensions	As Required
Steel Type	Structural Steel
Brand	Gorila®



MULTIPURPOSE STORAGE CABINET

The GORILA® Multipurpose Storage Cabinet is designed for the safe storage of tools, lifting equipment, personal protective equipment (PPE), and other essential items in a tool crib or storage room.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Equipped with a locking system to improve inventory control and equipment organization.
- Features multiple storage compartments for efficient categorization and organization of equipment.
- Reinforced structure featuring lifting lugs and integrated forklift pockets for easy handling and transportation.

ATTRIBUTES	
Dimensions	As Required
Steel Type	Structural Steel
Brand	Gorila®



WASTE STORAGE RACK

The GORILA® Waste Storage Rack is designed for the safe storage of containers holding hazardous waste materials.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features a grating floor and an inclined containment sump that allows spilled liquids to drain and be discharged through the outlet valve.
- The doors are equipped with a mechanical locking system to secure access to the stored contents.

ATTRIBUTES	
Dimensions	As Required
Steel Type	Structural Steel
Brand	Gorila®



SAFETY HARNESS STORAGE CABINET

The GORILA®Safety Harness Storage Cabinet is designed to safely store safety harnesses and fall protection accessories, helping extend their service life through proper storage and protection.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features two storage modules that separate safety harnesses from smaller equipment and accessories.
- Equipped with a removable hook system for flexible storage configurations.
- Includes designated compartments for first aid supplies and fire extinguishing equipment.
- Fitted with casters for easy mobility and transportation.

ATTRIBUTES

Dimensions	As Required
Steel Type	Structural Steel
Brand	Gorila®

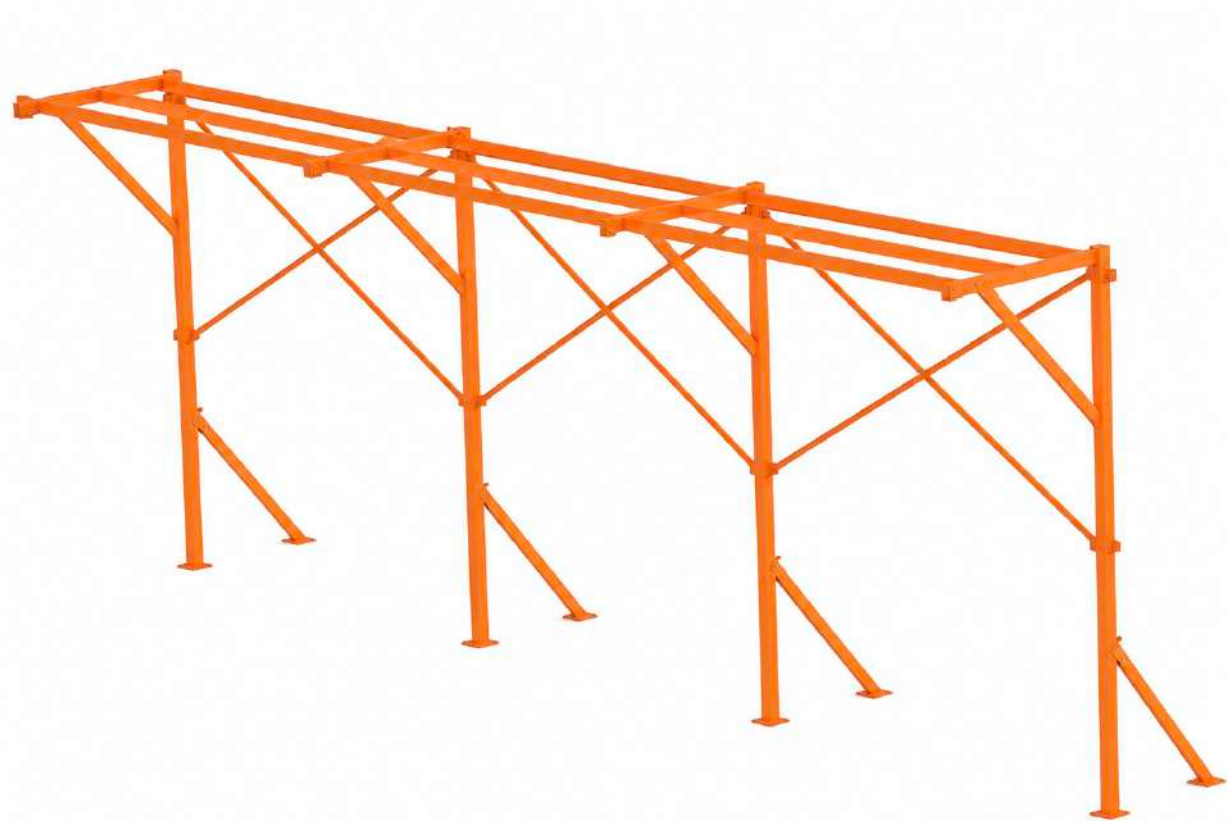


HORIZONTAL LIFELINE STATIONS

As part of our comprehensive solutions, we design and manufacture GORILA® Horizontal Lifeline Stations, providing our customers with complete fall protection systems tailored to their operational requirements.



[Back to Index](#)



HORIZONTAL LIFELINE ANCHOR STATION

The GORILA® Horizontal Lifeline Anchor Station is designed for quick and easy on-site installation, providing a secure anchor point for horizontal lifeline systems used primarily for truck tarping operations and a wide range of work-at-height applications.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Modular bolted assembly for easy transportation, installation, and storage.
- Floor-mounted using anchor bolts.
- Can be supplied with GORILA® Fall Protection accessories.

ATTRIBUTES	
Capacity	2 Person
Product Standards	NCh 2369 ,433 ,427; ICHA, AISC
Strength	2,243 Kg / 22 kN
Brand	Gorila®



MOBILE HORIZONTAL LIFELINE SYSTEM

The GORILA® Mobile Horizontal Lifeline System is designed to provide extensive access across the worksite while ensuring the safety of personnel performing work at height.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Modular bolted assembly for easy transportation, installation, and storage.
- Counterweight-supported base for secure, non-permanent installation.
- Includes integrated forklift pockets for easy handling and transportation.

ATTRIBUTES	
Capacity	2 Person
Product Standards	NCh 2369 ,433 ,427; ICHA, AISC
Strength	2,243 Kg / 22 kN
Brand	Gorila®



EXTENDED-BASE JIB GANTRY CRANE – TYPE 1

The GORILA® Extended-Base Jib Gantry Crane – Type 1 is designed for quick and easy on-site assembly while providing a secure anchorage point for a horizontal lifeline system.

CHARACTERISTICS

- Manufactured from structural and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features a 360° rotating jib arm, manually operated using handles located at the base of the unit.
- Secured in place by the vehicle's weight acting as a counterweight on the base.
- Transportable design with integrated forklift pockets for easy handling.
- Can be supplied with GORILA® Fall Protection accessories.

ATTRIBUTES

Capacity	1 Person
Product Standards	NCh 2369 ,433 ,427; ICHA, AISC
Strength	2,243 Kg / 22 kN
Brand	Gorila®



EXTENDED-BASE JIB GANTRY CRANE – TYPE 2

The GORILA® Extended-Base Jib Gantry Crane – Type 2 is designed for quick and easy on-site assembly while providing a secure anchorage point for a horizontal lifeline system.

CHARACTERISTICS

- Manufactured from structural and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features a 360° rotating jib arm, manually operated using handles located at the base of the unit.
- Secured in place by the vehicle's weight acting as a counterweight on the base.
- Transportable design with integrated forklift pockets for easy handling.
- Can be supplied with GORILA® Fall Protection accessories.

ATTRIBUTES

Capacity	1 Person
Product Standards	NCh 2369 ,433 ,427; ICHA, AISC
Strength	2,243 Kg / 22 kN
Brand	Gorila®



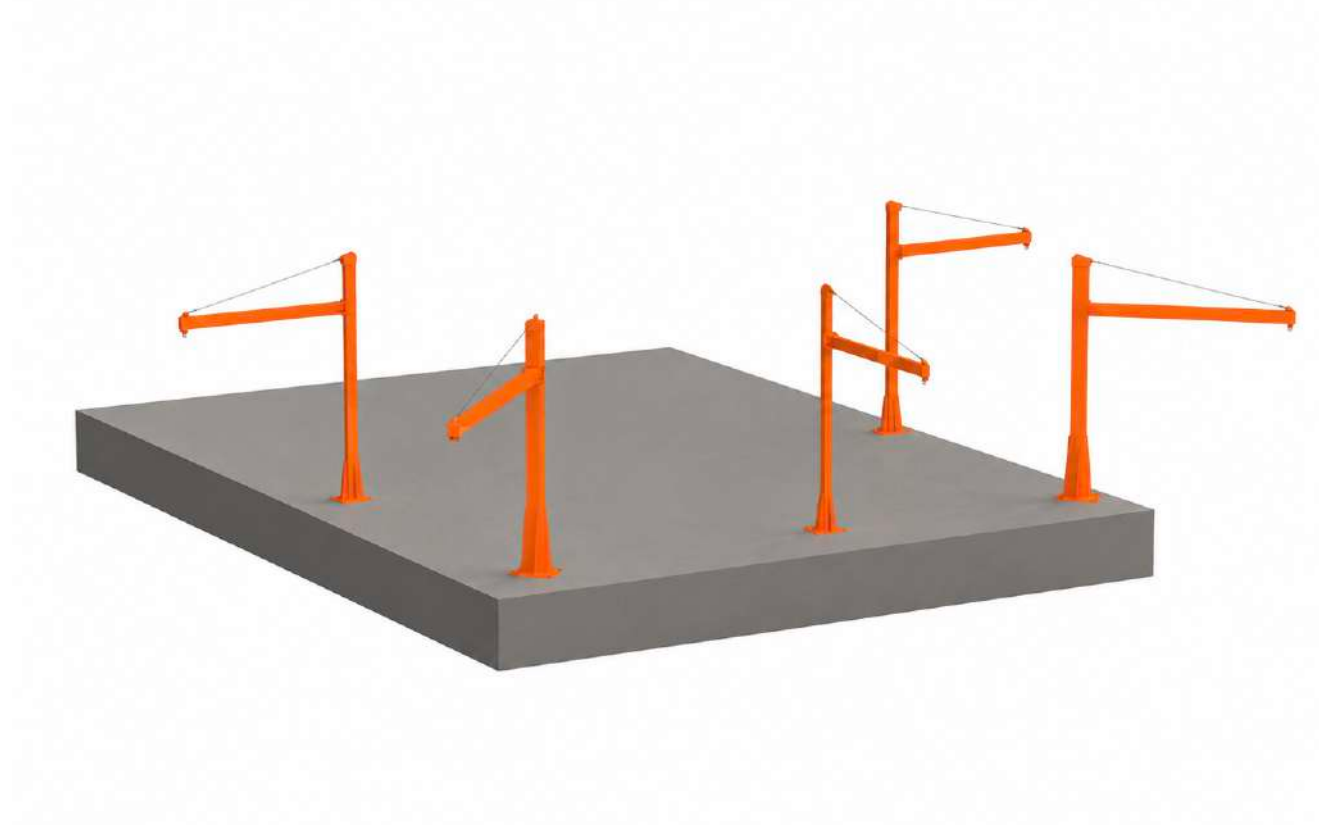
MOBILE LIFELINE BASE

The GORILA® Mobile Lifeline Base is designed to establish a clearly defined, secure work area, allowing up to two workers to perform tasks safely while connected to the fall protection system.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features a modular quadrant-style gantry design for easy assembly.
- Equipped with heavy-duty industrial casters for easy mobility.
- Can be supplied with GORILA® Fall Protection accessories.

ATTRIBUTES	
Capacity	2 Person
Product Standards	NCh 2369 ,433 ,427; ICHA, AISC
Strength	2,243 Kg / 22 kN
Brand	Gorila®



WORK-AT-HEIGHT STATION

The GORILA® Work-at-Height Station is designed with a series of fixed support arms that create a continuous horizontal lifeline system, providing fall protection over an extended work area where multiple trucks can be safely tarped simultaneously.

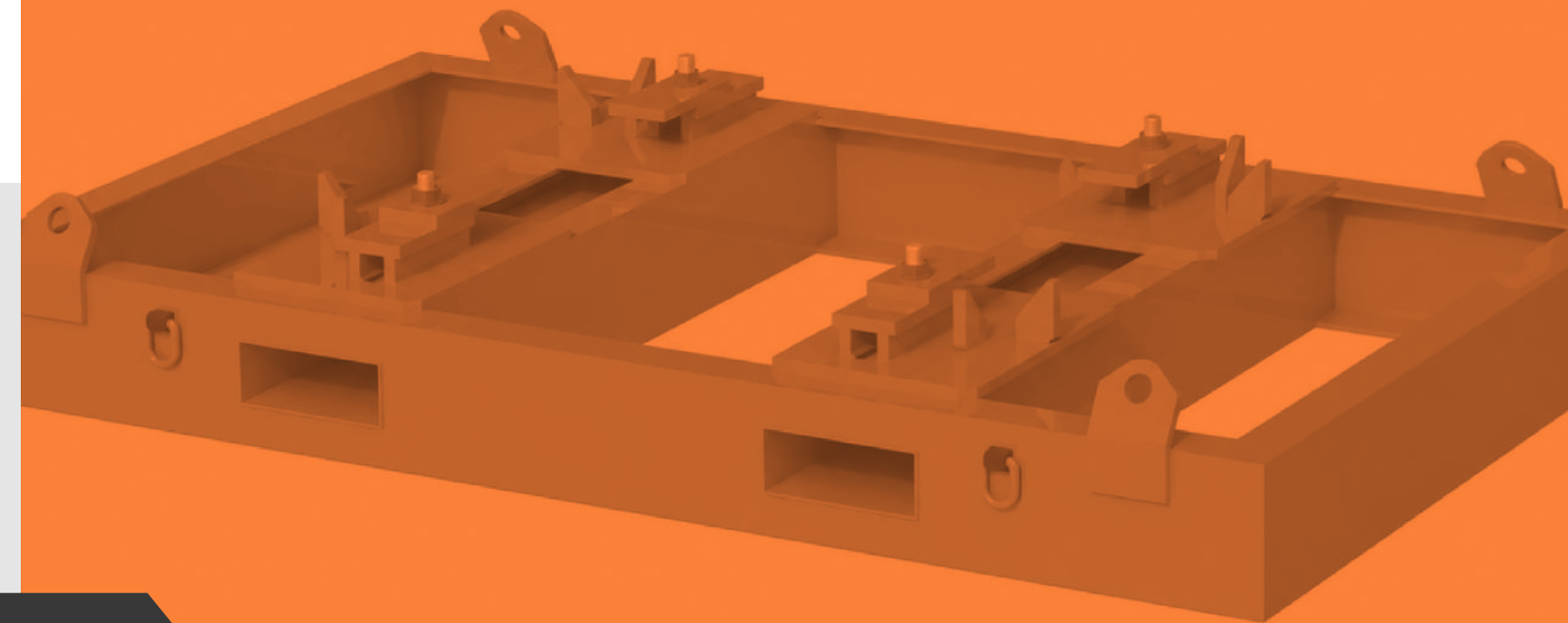
CHARACTERISTICS

- Manufactured from structural and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed to provide a permanent work-at-height station.
- Floor-mounted using anchor bolts.
- Supplied with GORILA® Fall Protection accessories.

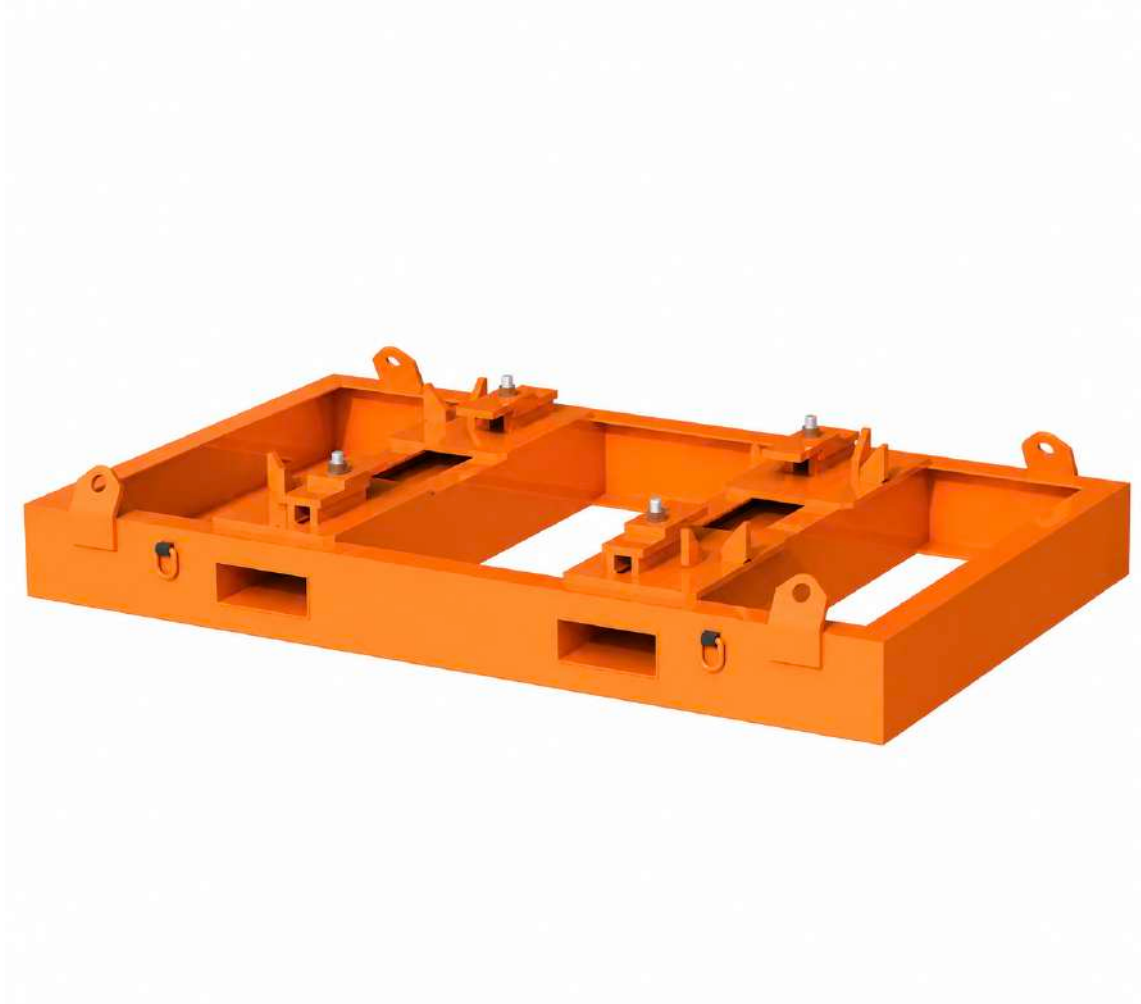
ATTRIBUTES	
Capacity	2 Person
Product Standards	NCh 2369 ,433 ,427; ICHA, AISC
Strength	2,243 Kg / 22 kN
Brand	Gorila®

TRANSPORT BASES

Our customers are required to meet the highest standards for protecting equipment during handling and transportation. To support these requirements, we design and manufacture custom transport bases engineered to match the geometry of each component, ensuring maximum protection while fully complying with the specified handling and transportation requirements.



[Back to Index](#)



ENGINE TRANSPORT BASE

The GORILA® Engine Transport Base is designed to protect the equipment during transportation, providing a flat, adjustable support surface that ensures the engine is securely seated and properly supported throughout handling and transit.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed with a flat, adjustable support platform to facilitate the safe handling of engines.
- The platform can be handled using integrated forklift pockets or a four-leg lifting sling.
- Includes tie-down brackets for securing protective tarps to help prevent surface damage during handling and transportation.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Dimensions	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



CYLINDRICAL EQUIPMENT TRANSPORT BASE

The GORILA® Cylindrical Equipment Transport Base is designed to protect cylindrical equipment during handling and transportation, providing a flat, adjustable support surface that securely accommodates cylindrical loads and ensures proper stability throughout transit.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed with a flat, adjustable support platform to facilitate the safe handling of engines.
- The platform can be handled using integrated forklift pockets or a four-leg lifting sling.
- Includes tie-down brackets for securing protective tarps to help prevent surface damage during handling and transportation.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Dimensions	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®

REMOVAL TOOLS

Operational continuity depends heavily on the effectiveness of maintenance programs. At GORILA®, we are committed to helping our customers achieve these objectives by designing and manufacturing specialized removal tools that simplify complex maintenance tasks, particularly for the extraction of components requiring replacement, including custom-made parts and internally manufactured tooling.



[Back to Index](#)



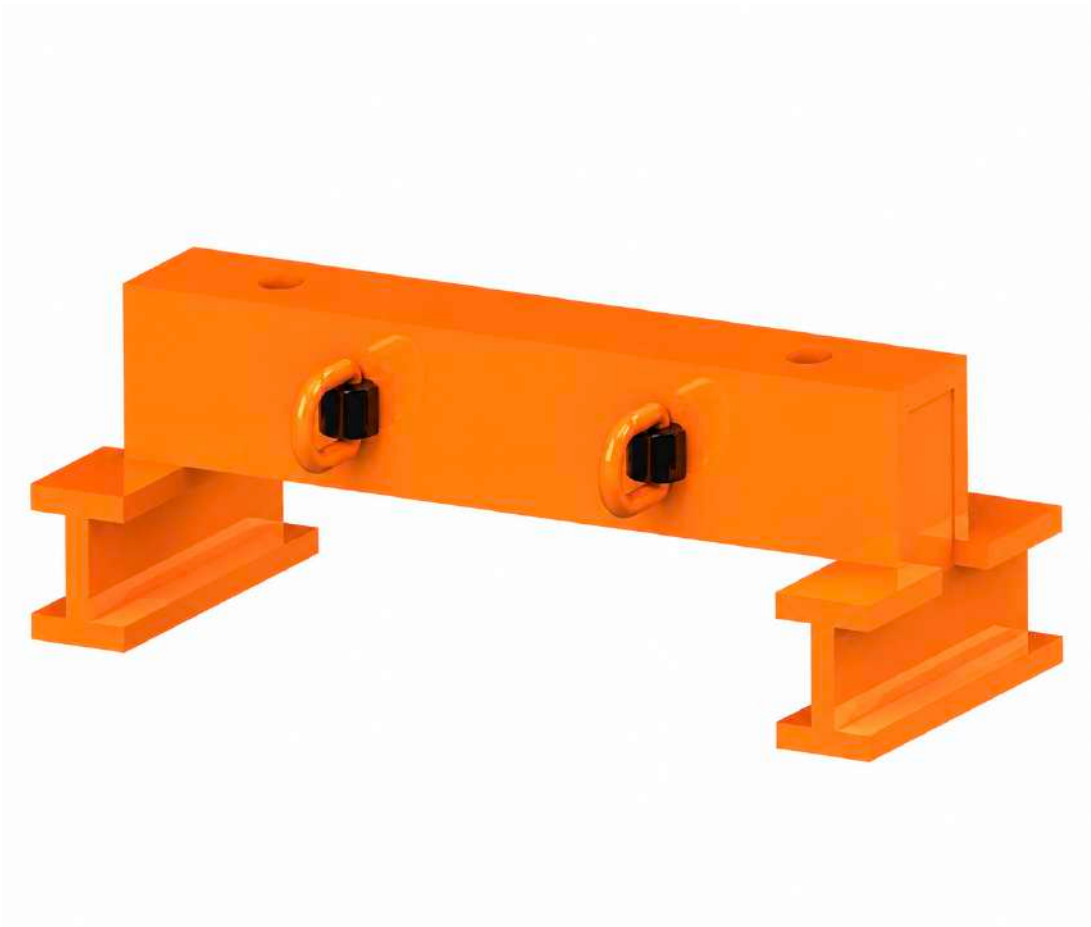
WEDGE EXTRACTION SYSTEM

The GORILA® Wedge Extraction System is engineered as a specialized maintenance tool that improves operational efficiency during the safe removal of wedges from mining equipment.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Standardized tool designed for use on established equipment in copper extraction operations.
- Features a bolted coupling system for secure attachment.
- Supplied with GORILA® lifting accessories.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Dimensions	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



WEDGE EXTRACTION STAND

The GORILA® Wedge Extraction Stand is designed as a specialized maintenance tool that enhances operational efficiency during the removal of wedges from jaw crushers used in copper production operations.

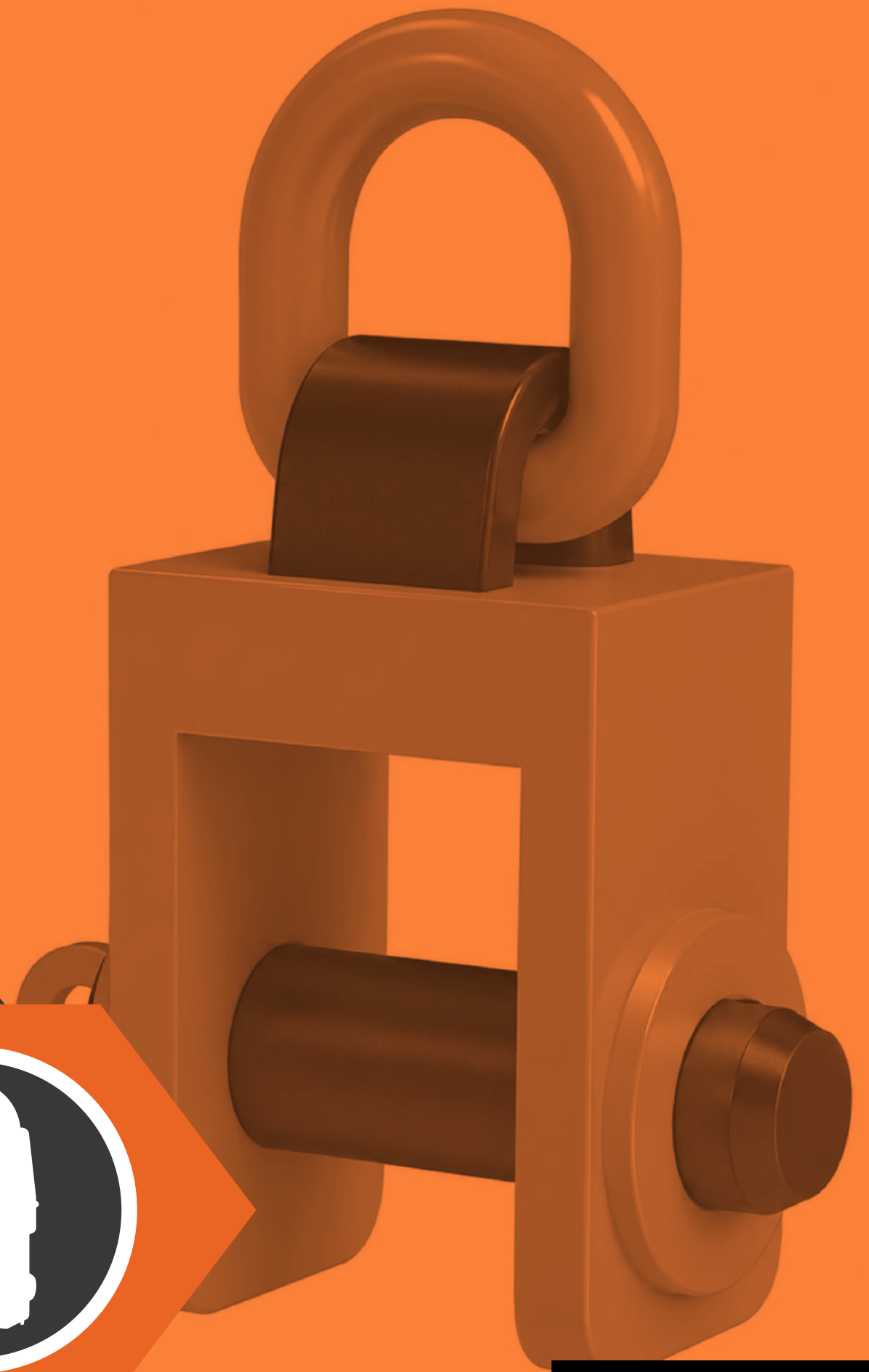
CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Standardized tool designed for use on established equipment in copper extraction operations.
- Features a bolted coupling system for secure attachment.
- Supplied with GORILA® lifting accessories.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Dimensions	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®

LIFTING DEVICE

Primarily for maintenance operations, our customers need to handle and position components at their workstations using a lifting hook. Since these components are relatively small, we design and manufacture custom lifting devices that fit each application and facilitate safe, efficient handling. Due to their compact size, these products are not classified as lifting beams.



[Back to Index](#)



ENGINE LIFTING DEVICE

The GORILA® Engine Lifting Device is designed to provide a secure connection between the crane hook and the lifting points of the engine, ensuring safe and efficient lifting operations.

CHARACTERISTICS

- Manufactured from structural and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Features a simple design that allows quick and secure connection between the crane hook and the load using a locking pin.
- Equipped with a retaining pin and safety chain to maintain vthe integrity of the assembly.
- Can be supplied with GORILA® lifting accessories and slings.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Dimensions	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



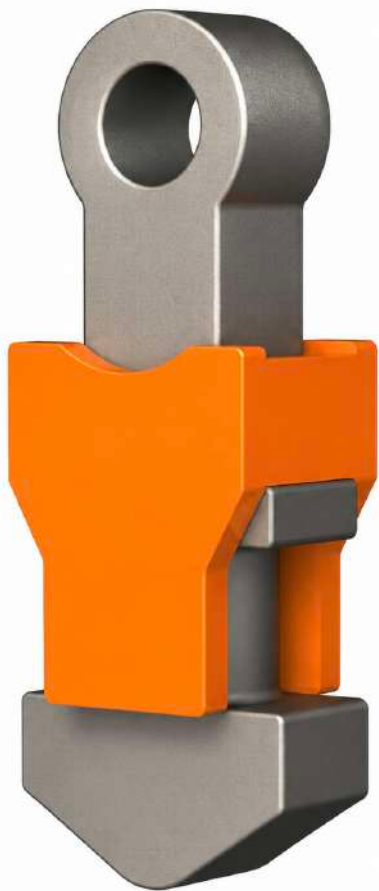
SPECIAL LIFTING SHACKLE

The GORILA® Special Lifting Shackle is designed to provide a custom solution for lifting applications that require a shackle with non-standard dimensions, where conventional off-the-shelf shackles cannot meet the required connection or lifting configuration.

CHARACTERISTICS

- Manufactured from structural and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Provides a custom solution for lifting systems that require specially engineered, custom-made shackles.
- Features a threaded pin that helps prevent accidental load disengagement.
- Supplied with GORILA® lifting accessories.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Dimensions	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



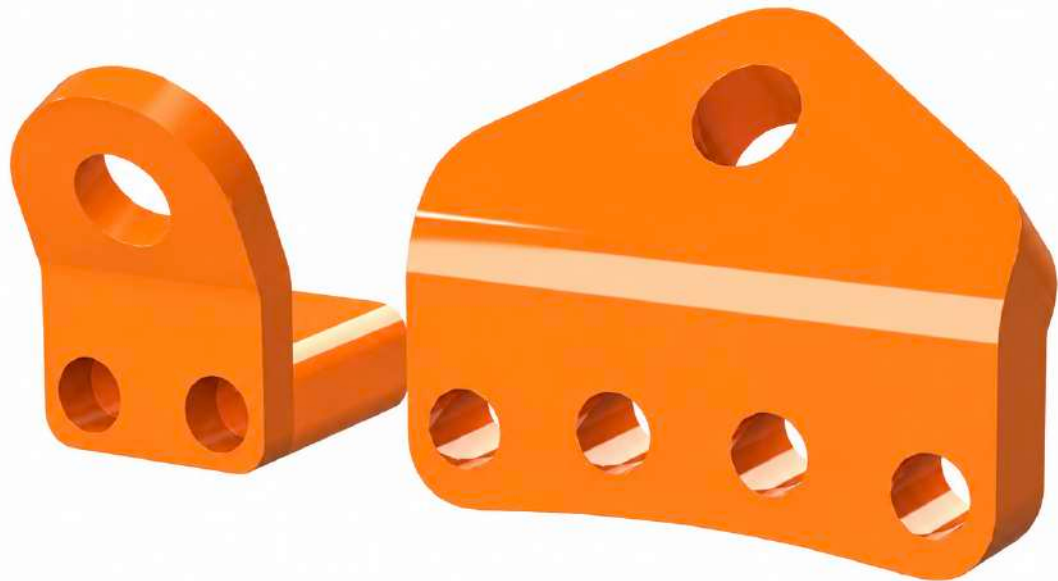
TWIST LOCK TERMINAL

The GORILA® Twist Lock Terminal is designed to complement a lifting sling by providing a secure connection to the upper corner fittings of an ISO shipping container.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed to match the dimensions of ISO 1161 corner fittings.
- Features a locking sleeve that securely positions and locks the device in place.
- Can be supplied with GORILA® lifting accessories and slings.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Dimensions	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



ASYMMETRICAL LIFTING COMPONENTS

The GORILA® Asymmetrical Lifting Components consist of a kit that, when used together with a two-leg sling, provides a practical lifting solution for handling loads that do not have designated lifting points.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Can be supplied with GORILA® lifting accessories and slings.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Dimensions	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



ANODE LIFTING ACCESSORY

The GORILA® Anode Lifting Accessory is designed to provide a quick and secure connection between the lifting equipment and the load, improving efficiency during anode handling operations.

CHARACTERISTICS

- Manufactured from structural and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed to provide a direct connection between the lifting equipment and the load, minimizing additional rigging or connection requirements during lifting operations.
- Supplied with GORILA® lifting accessories.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Dimensions	As Required
Product Standards	EN 13155, ASME B30.20
Accessory Standards	EN 13889, ASME B30.26
Safety factor	Per Customer Requirements
Brand	Gorila®



DRUM LIFTING WHEEL

The GORILA® Drum Lifting Wheel is designed to provide a safe and efficient solution for handling and transporting drums, helping protect the operator throughout the lifting operation.

CHARACTERISTICS

- Manufactured from structural and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Enables quick and efficient drum handling while helping protect the operator from manual handling hazards.
- Features a clamping system with two fixed gripping points and a third adjustable gripping point that tightens by turning the side handwheel, ensuring a secure hold on the drum.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Dimensions	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



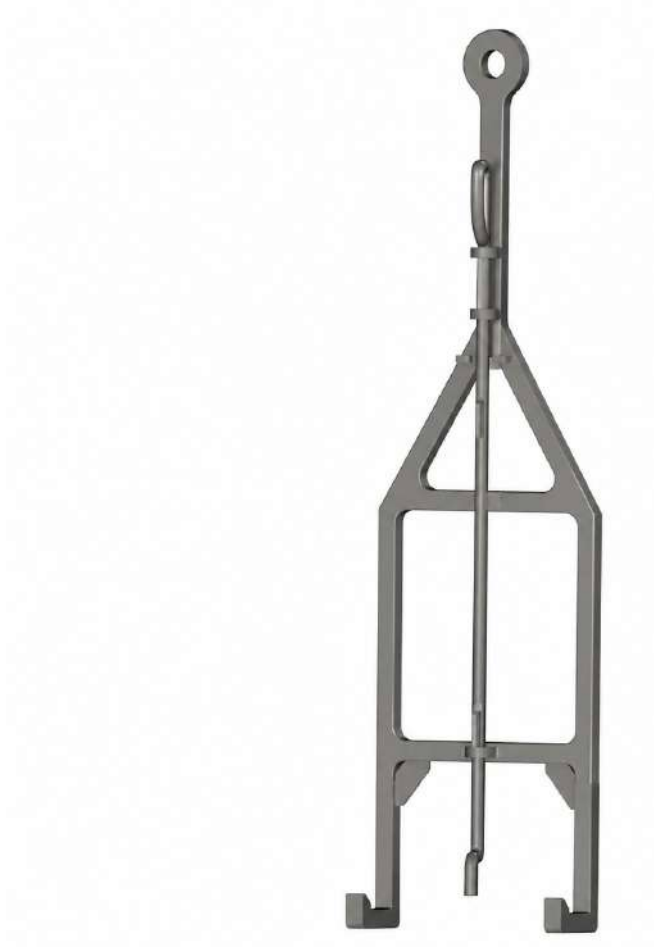
WALKWAY LIFTING DEVICE

The GORILA® Walkway Lifting Device is designed to safely lift and rotate structural walkways, facilitating the assembly and disassembly of inspection stations while improving handling efficiency.

CHARACTERISTICS

- Manufactured from structural and alloy steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Designed to safely lift and rotate structural assemblies.
- Features a threaded locking pin that helps prevent the device from disengaging from the load during the lifting operation.
- Can be supplied with GORILA® lifting accessories and slings.

ATTRIBUTES	
Working Load Limit (WLL)	As Required
Dimensions	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®



CATHODE INSPECTION ANCHOR

The GORILA® Cathode Inspection Anchor is designed to facilitate the safe handling, transportation, and positioning of copper cathodes during inspection and maintenance operations.

CHARACTERISTICS

- Manufactured from stainless steel.
- Finished with a protective coating formulated for stainless steel.
- Provides excellent resistance to corrosive environments, making it suitable for lifting and handling operations in harsh industrial conditions.
- Features a locking mechanism that securely retains the copper cathodes throughout the operation.
- Can be supplied with GORILA® lifting accessories and slings.

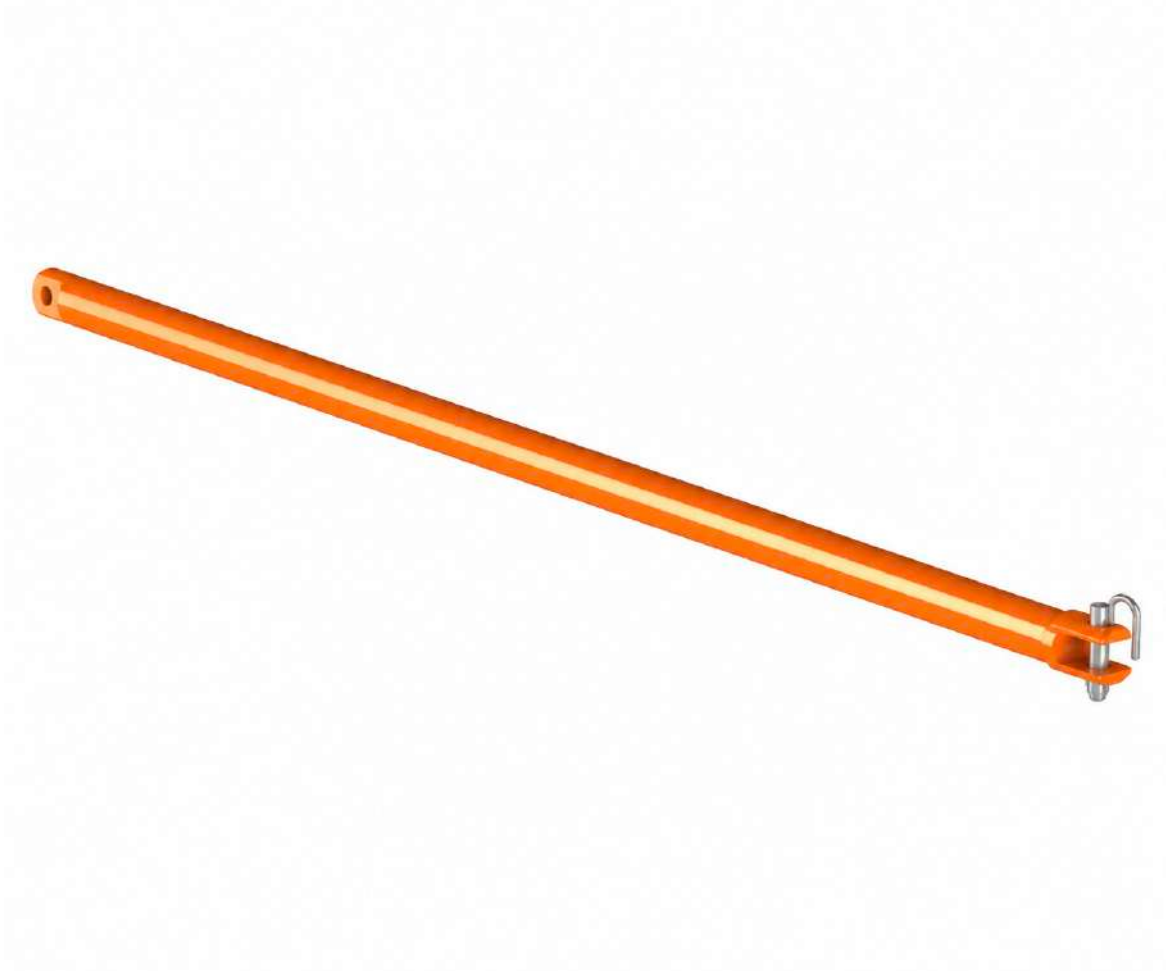
ATTRIBUTES	
Working Load Limit (WLL)	As Required
Dimensions	As Required
Product Standards	EN 13155, ASME B30.20
Safety factor	Per Customer Requirements
Brand	Gorila®

PULLING DEVICES

Pulling Devices represent a practical engineering solution that has helped establish a new standard of operational excellence at one of our customers' mining operations. These devices provide a safe and efficient method for towing vehicles and heavy trucks, simplifying the operation so it can be performed by two operators or even a single operator depending on the application.



[Back to Index](#)



LIGHT DUTY SINGLE TOW BAR

The GORILA® Light Duty Single Tow Bar is designed to assist in the towing of light vehicles. It features adjustable towing jaws at both ends of the tow bar, allowing secure attachment to a variety of vehicle configurations.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Equipped at each end with a towing bracket and a clevis pin assembly for connecting both the towing vehicle and the vehicle being towed.
- Designed for towing trucks and vehicles equipped with a towing eye.

ATTRIBUTES	
Towing Capacity (t)	10
Distance Between Attachment Points (mm)	2500
Product Standards	DIN 74053, DIN 74054
Safety factor	Per Customer Requirements
Brand	Gorila®



LIGHT DUTY COMPOSITE TOW BAR

The GORILA® Light Duty Composite Tow Bar is designed to assist in the towing of light vehicles. It features adjustable towing jaws at both ends of the tow bar, providing secure attachment to a wide range of vehicle configurations.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Equipped at each end with a tow-bar coupling and a clevis pin assembly for connecting both the towing vehicle and the vehicle being towed.
- Designed for towing trucks and vehicles equipped with a towing eye.

ATTRIBUTES	
Towing Capacity (t)	10
Distance Between Attachment Points (mm)	2500
Product Standards	DIN 74053, DIN 74054
Safety factor	Per Customer Requirements
Brand	Gorila®



SINGLE TRUCK TOW BAR

The GORILA® Single Truck Tow Bar is designed to facilitate towing operations between trucks. It features adjustable towing jaws at both ends of the tow bar, providing a secure connection to trucks equipped with compatible towing eyes.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Equipped at both ends with towing brackets for connecting the towing vehicle and the vehicle being towed.
- Requires a minimum of two operators for safe handling and operation.
- Designed for towing trucks and vehicles equipped with a towing eye.

ATTRIBUTES	
Towing Capacity (t)	50
Distance Between Attachment Points (mm)	2500
Product Standards	DIN 74053, DIN 74054
Safety factor	Per Customer Requirements
Brand	Gorila®



FOLDING TRUCK TOW BAR

The GORILA® Folding Truck Tow Bar is designed to assist in the recovery and towing of forestry vehicles when adverse ground conditions or challenging operating environments prevent the vehicle from moving under its own power. It provides a safe and efficient solution for recovering both the vehicle and its load.

CHARACTERISTICS

- Manufactured from structural steel.
- Finished with an anti-corrosion coating and epoxy paint.
- Equipped at both ends with commercial tow-bar couplings for connecting the towing vehicle and the vehicle being towed.
- Features a foldable transport system with fixed pneumatic wheels and an adjustable handle, allowing the tow bar to be easily moved and positioned by a single operator.

ATTRIBUTES	
Towing Capacity (t)	50
Distance Between Attachment Points (mm)	2500
Product Standards	DIN 74053, DIN 74054
Safety factor	Per Customer Requirements
Brand	Gorila®

ENGINEERING DEPARTMENT

SPECIAL PROJECTS

To provide comprehensive safety solutions for applications where commercially available products cannot meet our customers' requirements, GORILA® has established its Engineering & Development Division.

This division specializes in the design and manufacture of custom-engineered solutions, managing every stage of the project from concept development to the delivery of the finished product while meeting internationally recognized standards, including ASME and EN.

All products developed by this division are manufactured under the GORILA® brand.

The development lifecycle of every custom-engineered product includes the following stages:

Design concept development.

Engineering design and development.

Engineering calculations.

Manufacturing drawings.

Custom product fabrication.

Certification.



Back to Index

STANDARDS



STANDARDS

ANSI

(American National Standards Institute) is the organization responsible for overseeing the development of standards for products, services, and procedures in the United States.

ANSI-approved standards help ensure consistent product performance and specifications by establishing common terminology, definitions, and testing methods that manufacturers follow regardless of where a product is produced. The organization also coordinates with international standards bodies, promoting compatibility and facilitating the global use of products manufactured to ANSI standards.

ASME

(American Society of Mechanical Engineers) is a non profit professional organization that promotes collaboration, knowledge sharing, and professional development across all engineering disciplines.

Through internationally recognized standards, certification programs, research, conferences, technical publications, and continuing education, ASME supports the global engineering community and advances engineering excellence. Founded in 1880 by a small group of industrial leaders, ASME has grown to include more than 120,000 members in over 140 countries worldwide.

EN

(European Standard) is a set of standards developed by the European Committee for Standardization (CEN). These standards establish the technical requirements that testing and calibration laboratories must meet to demonstrate their competence and their ability to produce accurate, reliable, and valid results.

FEDERAL

Establish the performance and quality requirements for lifting and rigging hardware, including clamps, wire rope, bolts, chain, steel cable, terminals, sleeves, and wire rope clips. These specifications define the materials, strength, and performance criteria required to ensure reliable and safe operation under intended service conditions.

DIN

(Deutsches Institut für Normung) is the German Institute for Standardization, headquartered in Berlin. It develops technical standards in collaboration with industry, trade, research institutions, consumers, and public organizations to promote standardization, quality assurance, and technical consistency.

DIN represents Germany in international standards organizations and establishes manufacturing requirements by defining standardized processes, technical specifications, and the materials to be used for a wide range of industrial products.

NCH

Chilean SME Quality Management Standard (NCh 2909), administered by the National Institute for Standardization (INN), is an auditable and certifiable quality management standard developed specifically to address the needs of Chilean small and medium-sized enterprises (SMEs).

The standard is based on the principle that systematic improvements in business management enhance an organization's competitiveness. It was created to provide a quality management framework better suited to SMEs, complementing areas not fully addressed by ISO 9001:2000.

The certification process consists of two stages:

Implementation.

Verification (Certification Audit).

OSHA

(Occupational Safety and Health Administration) is the U.S. federal agency responsible for establishing and enforcing workplace safety and health regulations. Officially established on April 28, 1971, OSHA develops and administers standards designed to protect workers across a wide range of industries.

Recognized worldwide for its leadership in occupational safety, OSHA also provides training, education, outreach, and technical assistance to help employers and workers maintain safe and healthy workplaces.

OSHA's mission is to ensure safe and healthy working conditions for all workers through the development and enforcement of standards, as well as through training, education, outreach, and assistance.



DESIGN

Our extensive experience in mechanical design enables us to transform our customers' ideas into reliable industrial safety solutions. We develop custom-engineered products tailored to specific applications, ensuring they meet all required operational and technical requirements.

To achieve this, our field technical specialists evaluate every aspect of the intended application, gathering the information needed to design solutions that are practical, efficient, and safe while improving productivity and operational performance in the field.

Our custom-engineered products are designed and manufactured in accordance with the following standards:

ASME B30.20
ASME B30.23
EN-13115
EN-1808

CERTIFICATION

Once manufacturing is complete, each product undergoes a comprehensive quality inspection to verify not only compliance with all manufacturing requirements, but also conformity with the original engineering design and performance specifications established during the development stage.

To ensure that every custom-engineered product meets or exceeds the applicable design standards, our quality certification package includes the following documentation:

- Dimensional inspection report.
- Material certificates of origin.
- Technical personnel qualifications (certified welders).
- Welding inspection performed by a qualified welding inspector.

When required by the customer, the following are also included:

- Non-destructive testing (NDT).
- Proof load testing.

Every custom-engineered product is supplied with a permanent identification nameplate displaying its key technical information and providing full product traceability.

MANUFACTURING

Our manufacturing facilities are staffed by qualified personnel and utilize only certified materials to ensure the highest standards of quality and reliability. Our welding procedures comply with AWS D1.1 and AWS D14.1 standards and are performed by certified welders, providing comprehensive quality control throughout the fabrication of every product.

All lifting devices receive a protective surface finish designed to resist corrosion and chemical exposure in the environments where they will be used. We continuously evaluate and improve our manufacturing processes, enabling us to consistently enhance the quality, performance, and reliability of our products.

ENGINEERING CALCULATIONS & MANUFACTURING DRAWINGS

Once a concept has been developed to address the customer's requirements, it is validated through preliminary engineering calculations, analytical methods, and advanced computer-aided engineering tools. This process ensures that every design complies with the applicable lifting equipment standards and meets the operating conditions specified by the customer. Whenever possible, we use materials readily available in the local market to optimize manufacturing costs, reduce lead times, and improve the overall efficiency of the product development process.



CUSTOM-ENGINEERED PRODUCTS

With extensive experience in engineering custom solutions, GORILA® has developed products ranging from lifting beams with capacities of up to 120 tons to highly complex precision-machined components. As a result of this expertise, we also offer a comprehensive line of standard products, including:

Forklift Crane Attachments
Personnel Baskets & Work Platforms
Transport Bases
Horizontal Lifeline Systems
Lifting Beams
Gantry Cranes
Lifting Tongs

We continuously design and develop custom-engineered products, refining each solution throughout the development process by incorporating technical improvements identified through our engineering expertise, field experience, and valuable feedback from both our technical personnel and customers.

REVERSE ENGINEERING

Our engineering team has the expertise and technical resources to develop engineering calculations and manufacturing drawings for existing products. This process verifies whether the original design complies with the intended operating conditions and the applicable industry standards. To accomplish this, we perform a detailed dimensional survey and identify the materials and key design characteristics of the product. This evaluation allows us to accurately determine the device's actual performance capabilities and rated lifting capacity.

PRODUCT RE-CERTIFICATION

Unlike reverse engineering, this service includes a comprehensive structural assessment of the product in addition to engineering verification. When necessary, the lifting device undergoes maintenance, repair, or replacement of worn or damaged components to restore it to its intended operating condition.

Once the product has been verified to be in safe, serviceable condition and compliant with the applicable requirements, the appropriate certification is issued.

SHEAVE REPLACEMENT & UPGRADES

Many companies are required to use certified lifting devices to comply with applicable safety regulations. However, due to demanding production schedules, some operations rely on fabricated or non-certified "machinas" (custom lifting devices) to carry out their work.

Our engineering team specializes in upgrading and replacing these devices by evaluating their actual load capacity, improving their design, and ensuring they comply with applicable lifting safety standards while maintaining reliable and efficient operation.

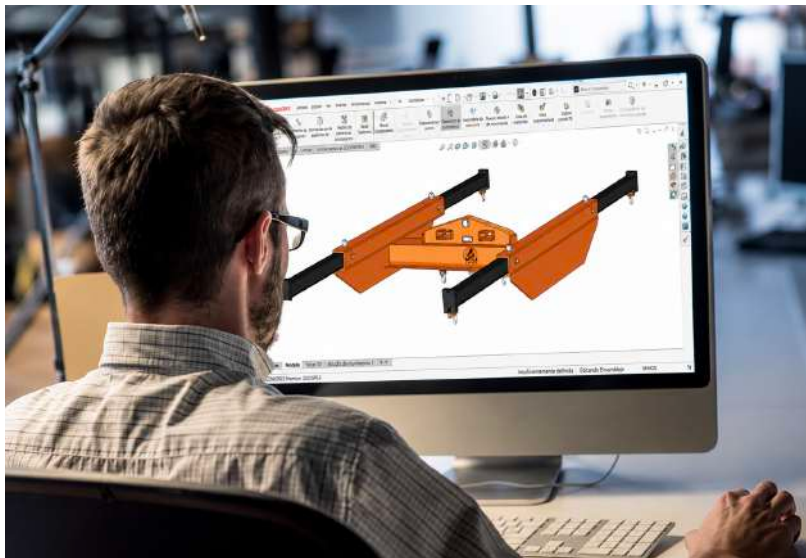


3D DESIGN

3D technology is transforming the medical field and a wide range of industrial applications by providing a cost-effective solution for manufacturing specialized components that are difficult to source or have limited availability.

Its applications include replacement parts for machinery, robotic prosthetics, construction components, and many other custom-engineered solutions. Widely recognized as a key driver of the next industrial revolution, 3D manufacturing continues to reshape product development and production processes.

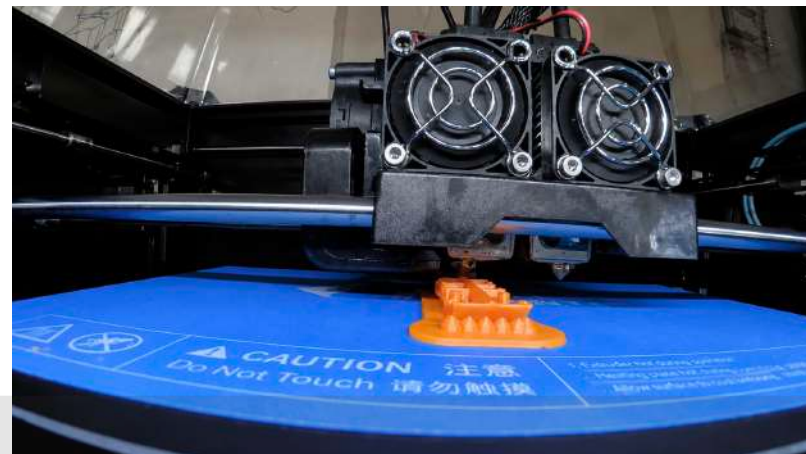
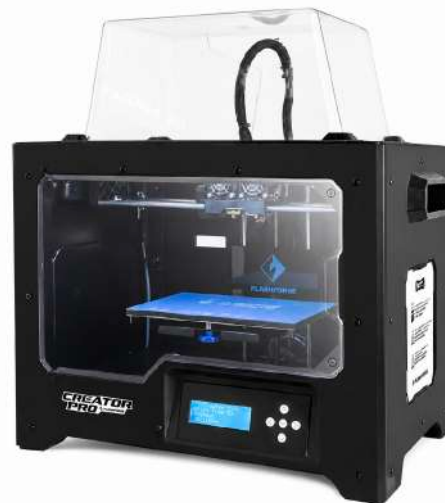
At Gorila®, we are prepared to embrace these emerging technologies and meet the engineering challenges of the future.



WHAT CAN BE CREATED WITH 3D PRINTING?

Having a physical prototype created from a CAD-generated design is an invaluable engineering tool. By using advanced CAD software, we transform ideas into precise digital models and then bring them to life through 3D printing.

Our 3D printing capabilities allow us to produce a wide variety of components and prototypes, including machinery parts, decorative items, scaled project models, specialized tools, and many other custom-designed objects.





www.gorilaglobal.com