

ACCESS RAIL

WORK EXTERNALLY WITH FREEDOM OF MOVEMENT

Designed for use as an adjustable anchorage point for external maintenance. This system provides freedom of movement at height and the ability to lock yourself in one position as you work.



Design

Cars are constructed of strong, lightweight, one-piece solid aluminum. The pinstop feature allows movement of cars along track, closing it locks the car in position.



Durability

Cars and track are available in black hardcoat or clear-anodized finishes for corrosion protection and durability.



Ball Bearings

Torlon® ball bearings handle high loads, reducing friction allowing the operator to move smoothly along the track. Stainless steel wire guides keep ball bearings captive when cars are removed for maintenance.



Options

The Access Rail System can be mounted in the vertical or horizontal plane. It is also available with a wheel toggle configuration to achieve angles up to 90 degrees.



Certification

CE certified and tested under EN795.2012 Type B/D

improving safety
whilst working at height

	Specifications	
R27	Max working load	136 kg (299.8 lb)
R32	Max working load	300 kg (661.4 lb)

Torlon® is a registered trademark of Solvay Advanced Polymers.

Simple to use and ideal in the most diverse applications.

The R27 and R32 Access Rail System is ideal for use in a wide range of applications and industries including:

- Construction/Steel Frame and Envelope Projects
- Renewable Energy/Blade Cleaning
- Facilities Management/Asset Integrity Inspections
- Vessel Maintenance
- Stage Management, Filming and Rigging
- Architectural/Building Survey
- Utility and Oil & Gas Sectors



FAQs

Q: Is the Harken® Access Rail covered by industry legislation?

A: Yes. The Harken R27 and R32 Access Rail Systems are CE certified and tested under EN795.2012 Type B/D.

Q: I already work with a rail system. Do I need additional training to work with the Harken Access Rail System?

A: Skills learned for use with alternative rail systems are transferable. However, a short training session to familiarize yourself with the Harken system is required to ensure safe installation and working practices.

Q: Can the Harken Access Rail be retrofitted?

A: Yes. The simplicity of the system means it can easily be installed at a later date.

Q: What benefits can the Harken Access Rail System offer me over other rail systems?

A: The construction and materials used in the Harken Access Rail System create a stronger system with a smoother linear motion. The system is made up of anodized, one-piece aluminum components, ensuring long life with low maintenance and corrosion resistance.



A Division of Mallory Safety & Supply

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