



RAILSYSTEMS

Protecting workplace environments for 60 years.

RAILSYSTEMS



TECHNORALL

Product Overview: Aluminum extraction rail with sealing lips and mounting profiles to carry movable extraction trolleys. The extraction rail can be used with fully flexible hose systems. The Technorail modular concept caters for a wide range of applications and workplace environments. Straight-forward assembly, robust design with low pressure losses. Specification includes all necessary seals and clips.

Length: As Required

Channel cross-section: 27in.²

Material: Aluminum
Weight: 20lb./ft.

Operating Temperature: 302°F (150°C)



ALU150

Product Overview: Aluminum extraction rail with sealing lips and mounting profiles to carry movable extraction trolleys. The extraction rail can be used with arms, hose reels and fully flexible hose systems. The ALU modular concept caters for a wide range of applications and workplace environments. Straight-forward assembly, robust design with low pressure losses. Specification includes all necessary seals, clips and brackets.

Length: As Required

Channel cross-section: 47in.²/ equivalent pipe dia. 7in.

Material: Extruded Aluminum

Weight: 26lb./ft.

Operating Temperature: 302°F (150°C)



ALU250

Product Overview: Aluminum extraction rail with sealing lips and mounting profiles to carry movable extraction trolleys. The 250's larger cross section allows for higher air volume. The extraction rail can be used with arms, hose reels and fully flexible hose systems. The ALU modular concept caters for a wide range of applications and workplace environments. Straight-forward assembly, robust design with low pressure losses. Specification includes all necessary seals, clips and brackets.

Length: As Required

Channel cross-section: 70in.2/ equivalent pipe dia. 9in.

Material: Extruded Aluminum

Weight: 44lb./ft.

Operating Temperature: 302°F (150°C)







MONOXIRAIL Systems with Hose Reels

MONOXIRAIL Systems, with Hose Reels, are a premier solution for vehicle exhaust fume extraction. The rail combined with the hose reel creates a free and open work environment within numerous applications.

The Systems are provided in two models: the ALU Rail and Technorail. The Technorail models easily handle smaller air volumes and lighter weight equipment and accessories, while the ALU models are geared toward higher air volumes and larger equipment.

MONOXIRAIL Systems with Simple Drops

MONOXIRAIL Systems, with Simple Drops, are one of the most versatile indoor source capture solutions on the market today.

The Systems are provided in two models: the ALU Rail and Technorail. The Technorail models easily handle smaller air volumes and lighter weight equipment and accessories, while the ALU models are geared toward higher air volumes and larger equipment.

MONOXIRAIL Systems with Arms

MONOXIRAIL Systems, with Welding Source Capture Arms, provide versatile air cleaning solutions for industrial applications.

The Systems are provided in two models: the ALU Rail and Technorail. The Technorail models easily handle smaller air volumes and lighter weight equipment and accessories, while the ALU models are geared toward higher air volumes and larger equipment.













NORFI Tailpipe Adapters

NORFI Tailpipe Adapters offer a premier option for source capture.

A proper connection to the tailpipe is crucial for the function and handling of exhaust extraction systems. Our standard nozzles include aluminum and rubber configurations. The nozzles have manual or automatic clamping mechanisms.

- Round Exhaust Funnel Floor Stand
- Mechanical Round Rubber Body Adapter, Quick Release, Truck Exhaust
- Mechanical Oval Rubber Body Adapter, Quick Release, Vehicle Exhaust
- Custom Mechanical Oval Rubber Body Adapter, Rapid Action Clamp, High Performance Vehicle Exhaust

MONOXIVEST Source Capture Systems

1306 Mill St. Rock Island, IL 61201

Ph: 309-794-1000, 877-608-4383 (TF)

Fax: 309-794-1020