



# The MultiRail horizontal guided rail provides workers with a flexible fall arrest system.



Compared to anchorage points (which only offer the user a limited freedom of activity depending on the length of the lanyard) the Soli MultiRail system can be installed along the entire unprotected work area, offering greater safety.

MultiRail offers the advantage of greater fixing distances (up to 6m) and can be used by more people at the same time (up to 6).

The MultiRail allows installation at foot level, wall or overhead, and is available with 3 different types of gliders to suit any application.

It is easy to install with minimal components. A floating rail design allows for thermal expansion, and minimum impact transmission to the structure in the event of a fall. Pre-constructed corner sections allow the system to be easily customised to a structure. Made from stainless steel the ultra robust MultiRail is suited to the toughest environmental conditions.



OVERHEAD MOUNTING



## GLIDERS

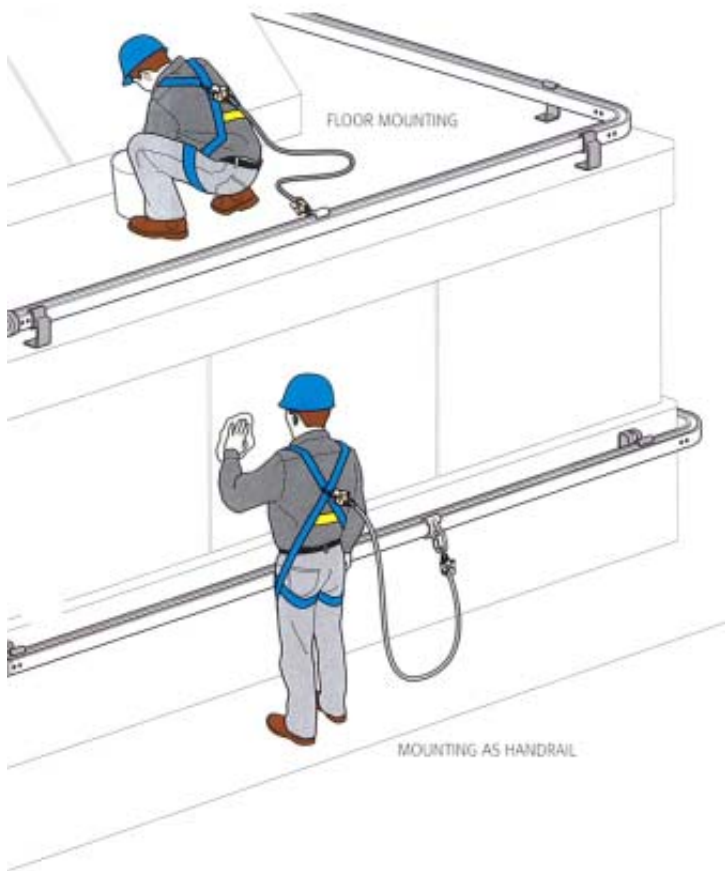


The MultiRail gliders provide 3 options including closed, openable and wheeled runner for overhead applications.

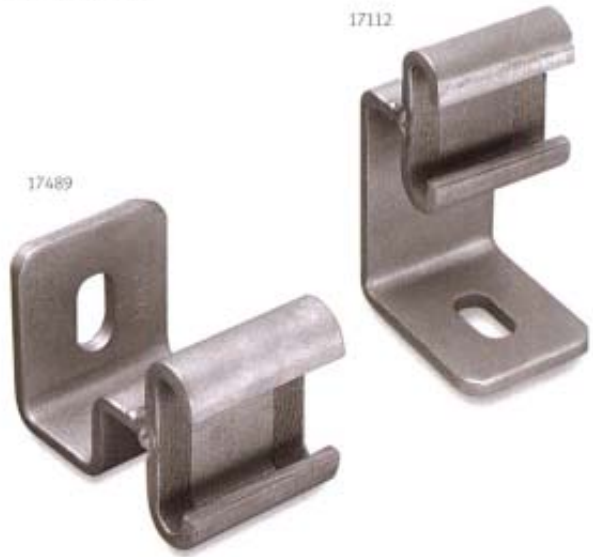
### Suggested Applications

- Closed glider can be removed at any rail end exit point.
- Polyamide inlays allow it to move smoothly along the rail.
- Openable glider can be easily removed from or attached to the rail at any point, offering more flexibility to the user.
- The wheeled runner features 4 load-bearing wheels, and a swivelling stainless steel eye for straight runs, and around horizontal curves.

Part No.  
17407 CLOSED GLIDER • 17792 OPENABLE GLIDER  
24168 WHEELED RUNNER



## BRACKETS



The rail supports offer users a choice of bracket for their mounting application.

### Suggested Applications

- Made from pickled stainless steel.
- Featuring internal Teflon<sup>®</sup> ribbons.
- The safety rail glides smoothly in the brackets and allows for thermal expansion.

### Part No.

17489 BRACKET FIXING SURFACES PARALLEL TO RAIL

17112 BRACKET FIXING SURFACES RIGHT ANGLES TO RAIL

## HORIZONTAL SAFETY RAIL

RAIL SECTION WITH END STOP EXIT



RAIL SECTION WITH FIXED END STOP



Made of stainless steel, the horizontal rail is available in fixed lengths of 6metres.

### Special Features

- Pre-drilled for easy insertion of end stops or connectors for additional lengths.
- The Rail end stop with exit allows system exit at one or both ends.
- The Rail end stop without exit serves as an end anchorage.

### Part No.

19146 6METRE LENGTHS • 17861 RAIL END STOP WITH EXIT

17404 RAIL END STOP WITHOUT EXIT

## CONNECTORS



Provides workers with the flexibility to exit rail sections, connect rail sections together or move around corners.

### Special Features

- The anodised aluminium connector is used to connect individual rail sections together for a longer system.
- Corner units are available for vertical or horizontal bends.

### Part No.

17332 CONNECTOR FOR RAIL SECTIONS • 17331 HORIZONTAL BEND, 90 DEGREES • 17330 VERTICAL BEND, 90 DEGREES