



UNIRAIL™ HORIZONTAL LIFELINE SYSTEM

EXTRUDED ALUMINUM RAIL SYSTEM

- Free-flowing attachment carriage and bracket-free design offer hands-free functionality while navigating corners and building contours
- Can be fitted to a wide range of structures, supporting multiple workers for both fall arrest and fall restraint applications
- Can span up to 10 feet (3 meters)
- 6000 series aluminum alloy and 316 stainless steel components help system withstand harsh environments, providing longevity and saving future maintenance and replacement costs
- Product design and fixing centers reduce structural loading and increase adaptability to building or structural tolerances, especially in weaker structures

Compliant with EN795, OSHA and AS/NZS standards

 The main rail floats in its fixings to mitigate the effects of thermal expansion and contraction which would otherwise cause the rail to buckle

PROVEN TRACK RECORD

With use in buildings and commercial marine applications, UniRailTM provides the confidence and satisfaction workers need to do their best work safely.





© 2013 Capital Safety

Form: 9700551 Rev: A