MSA Latchways **VersiRail**®



Testing standards

Latchways VersiRail is a freestanding or fixed guardrail system which has been tested and certified to EN 13374 (2.5 m centres) and EN ISO 14122-3 (guardrail must be at least 1100 mm high and include at least one kneerail). The space between the handrail and the kneerail and between the kneerail and the toeboard must not exceed 470 mm (EN 13374) or 500 mm (EN ISO 14122-3).

Installer friendly

The weight difference between VersiRail's aluminium components and the competing steel systems, ensures that VersiRail is a far more efficient system to install.

Product quality and recyclability

As an ISO 14001 EMS and ISO 9001 QMS accredited company, Latchways understand the importance of using products that can be recycled whilst offering long term durability. All aluminium within the Latchways VersiRail is recyclable.

Roofing system manufacturer approval

MSA Safety partner with industry-leading manufacturers to ensure a holistic approach. MSA are therefore able to provide solutions for new roofing system innovation and ensure latest legislation is met. In addition, MSA's Latchways Mansafe solutions maintain the guarantees/warranties offered by partner

Lightweight

VersiRail is manufactured in aluminium and, compared to systems which are manufactured from galvanised steel, aluminium is roughly 1/3 of the density. Typically the mass of aluminium is between 35% – 40% less than steel (depending on the type of steel).

Aesthetically pleasing

VersiRail is primarily a practical solution to providing collective fall protection but, due to its aesthetics and quality finish, can also be viewed as an architectural feature on a building.

Maintenance free

VersiRail requires no annual maintenance and therefore does not incur any on-going fees.



Corrosion resistance

The durable aluminium components are corrosion resistant.

