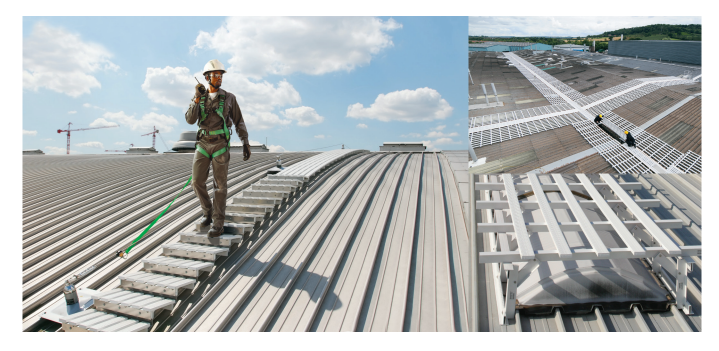
MSA Latchways WalkSafe®



BBA certificated

Fire safety

Slip resistant

WalkSafe is fire resistant and self

extinguishing. It complies with BS476

Safety when using the walkways is paramount which is covered by the system achieving the BBA requirement

—Slip Resistant (BBA T1/10) with a

co-efficient of friction Dry 0.57 Wet 0.51.

Part 71987 - Class 1 (Y) Self extinguishing.

WalkSafe holds a BBA Agrément certificate NO99/3608 for metal, membrane and traditional roofing systems, for use in providing anti-slip walkways across flat roofs, in roof valleys and half valleys, for access and maintenance traffic.



Bespoke/prefabricated test compliance

- WalkSafe meets the standard:
- Pre-Fabricated Accessory EN516 - Class 1-C

Roofing system



Corrosion & moisture resistant

WalkSafe is manufactured from extruded PVCu planks and support leavers, injection moulded PVCu end caps with stainless steel fixings and fasteners ensuring WalkSafe is both highly corrosion and moisture resistant.



Impact resistant fall proof covers for fragile roofs and rooflights

Assurance regarding the strength of Latchways walkways is provided by

WalkSafe meeting the following standards:

- Resistance to Impact: Soft body to MOAT 11:3.1.13. Hard body to MOAT 11:3.1.1.5
- Fragility Test: ACR (M) 001 .
- Tensile Impact Strength: BS2782-3.354(A)

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. The main constituent parts used to manufacture white Latchways WalkSafe are recycled PVCu.







manufacturer approval Over the last fifteen years, MSA has

established close working relationships with the leading roofing system manufacturers from each of the key market segments.

In many cases, the use of MSA's Latchways products is directly linked to the overall roofing warranty/ guarantee offered by the roofing manufacturer.

Severe UV exposure tested

In addition to the BBA certificate, WalkSafe has undergone the European

Organisation for Technical Approvals (EOTA) TR 010 25 year severe climate exposure test. As such, the product has been classified "S" for use in severe climates

