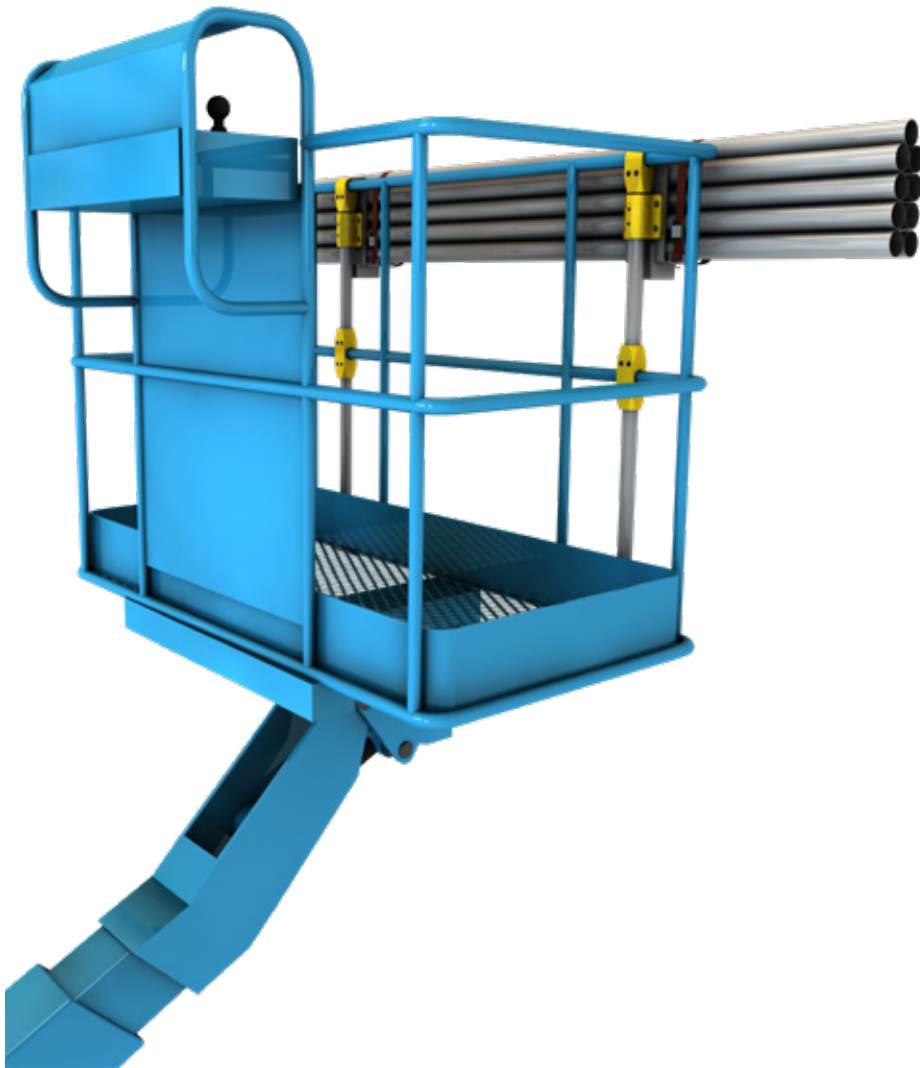


SkyRakEdge™

Material Handling Attachment

SkyRakEdge™ is a lightweight material handling attachment designed to safely and securely handle scaffold tubes or lattice and ladder edge protection beams on boom type Mobile Elevated Work Platforms (MEWPs).



Features

- Securely holds up to 9 x scaffold tube 6m length, or 2 x 6m lattice beams, or 1 x 8m lattice beam*
- Removes tube weight from handrails
- Tubes located so as not to interfere with MEWP operation

* Subject to maximum payload

Benefits

- Reduce the risk of materials falling from height
- Reduces handrail damage
- Complies with HSE guidance
- Improves productivity and reduces material handling
- Clear deck

Compliance with guidance

When installing materials from MEWPs, the use of well-designed Material Handling Attachments (MHAs) such as SkyRakEdge™ should help MEWP users to satisfy the following:

- i. PUWER – requires that the work equipment provided is “suitable for use”.
- ii. Interchangeable Equipment - SkyRakEdge is classified as an item of Interchangeable Equipment as defined under the terms of the Machinery Directive 2006/42/EC and also referenced in BS8460 - Code of practice for the safe use of MEWPs.
- iii. Industry Guidance – HSE information sheet GEIS 6 “The selection, management and use of mobile elevating work platforms” states that “materials should never be balanced on the handrails of a MEWP” and suggests that an “appropriate material handling attachment” should be used. It also states “The combination of a MEWP used for access, with other plant to handle materials, reduces the risk of overturning”

MEWP Compatibility

SkyRakEdge™ is compatible with a selection of Genie booms from 45 to 85 feet, with either a 6 or 8 foot basket.

SkyRakEdge™ Capability

- SWL SkyRakEdge™ = 90kg
- Do not exceed SWL of underlying MEWP (weight of SkyRakEdge™ = 12kg)
- Max height of material in support “heads” = 25cm
- Max length of material = 6m tubes / 8m beams
- Wind - If working outdoors, additional restrictions apply:
 - i. Max persons in the MEWP basket = 1
 - ii. Max wind speed = 6m/s
 - iii. Max surface area of material being installed = 1.5m²

Please refer to the SkyRakEdge™ user operating manual for full details and suggested operating procedure, which can help plan a detailed method statement.

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Removes tube weight from handrails



Tubes located so as not to interfere with MEWP operation

