Our SC-01 is an attachment designed for use with scaffolding tubes, lattice structures and ladder edge protection setups









Key Features

- Safely aids the elevation of materials such as scaffold tubes, lattice & ladder edge protection beams
- Removes tube weight from handrails
- Weight is applied through the machine deck
- Securing straps
- 90 KG Capacity

Benefits

- Aids operatives with the safe elevation of materials to height
- Improves productivity and reduces manual handling issues
- Reduces mewp handrail damage
- Complies with HSE regulations and guidance

Compatibility

- Compatible with all boom lifts fitted with overload protection
- Suitable for all boom fitted with either6ft or 8 ft cages



When using the SC-01 material handling attachment, mewp users should be assisted in satisfying the following;

- i. PUWER requires that the work equipment provided is "suitable for use".
- ii. LOLER requires that lifting equipment (any equipment... including accessories ... used at work for lifting or lowering loads) is sufficiently strong and stable, positioned or installed to prevent the risk of injury and visibly marked for its safe use (SWLs etc). Evidence of a thorough examination must be provided.
- iii. Industry Guidance HSE information sheet CIS58 "The Selection and Management of MEWPs" states that an "appropriate material handing attachment" should be considered to "reduce the risk of overturning and remove the need to balance materials on the MEWPs handrails and minimise the risk of injury due to manual handling".





SC-01 Technical Specifications

- Maximum working load-90 kg
- Attachment weight -13.6 kg
- Maximum product dimensions (per stand) 1200mm x 265 mm Jaw Size 100mm x 250 mm
- Material securing straps
- Holds up to a maximum of 10 scaffolding tubes
- Recommended length of tubes permitted-6m Maximum length of beams-8m
- No interference with the safe operation of the mewp when carrying materials
- When loaded the mewp capacity reduces to 1 person
- Maximum length of materials permitted-User defined after conducting a full risk assessment and varies dependent on the type of materials to be elevated
- 24/7 365 days a week product after sales support



