

Product:

Galvanised Scaffold Tube

Product Code :

AOGST009/AOGST008/AOGST006/AOGST005/AOGST004/AOGST003/AOGST002

Product Description:

High tensile galvanised scaffold tube made from 48.3 x 3.2mm S355 grade, manufactured to a minimum yield strength of 355N/m²

Weight:

3.56kg per metre

Dimensions:

48.3 x 3.2mm - available in lengths of:

5ft (1.5m)/6ft (1.8m)/8ft (2.4m)/10ft (3.0m)/13ft (3.9m)/16ft (4.8m)/21ft (6.4m)

Testing/Standards:

EN 10210-S355 JOH (Hot Rolled)

EN 10219-S355 JOH (Cold Formed)

Guidance:

Transportation - care must be taken when transporting tube to ensure they are not bent beyond their elastic limits, while ensuring tubes are secured to the vehicle using straps at appropriate intervals. When tubes protrude above the height of the vehicle, care must be taken to ensure they do not exceed bridge height limits.

Handling - care must be exercised when manually handling tubes. It is recommended that two persons handle each tube, one at each end, where the weight lift is above 15kg.

Storage - tubes should be stored in a safe manner, horizontal with support at appropriate intervals to alleviate and damage or distortion.

Inspection - routine inspections should be scheduled, its is best practice to inspect tube structures before each work shift and after any occurrence which could affect the integrity of the system.

Traceability - all tube supplied by Trademagic are fully traceable with unique identification code.

