

RODUCT INFORMATION

Product:

ARAM Staircase Safety Gate

Product Code:

AOSCG

Product Description:

Fabricated using $40 \times 40 \times 4mm$ S275 grade steel, $40 \times 5mm$ flat S275 grade steel and mesh pitches at 75mm square. Fixed to the staircase using EN74 couplers which are bolted to the frame of the gate, complete with door hinges and sliding lock.

Dimensions:

Manufactured to fit required dimensions

Weight:

Varies on required specification

Testing/Standards:

Galvanised to EN ISO 1461

Powder coated to BS EN 13438

Guidance:

Transportation - care must be taken when transporting the safety gates, ensuring that all parts are secured in their storage and unable to become loose - including paying attention that the gate door is closed and locked. Straps are used in appropriate areas and there is no risk of the strap fraying or becoming cut by any sharps.

Handling - care must be exercised when manually handling components, in line with manual handling procedures, paying particular attention to avoid any sharps and the potential of the gate door opening whilst handling. It is advised that the gates is carried flat with the front of the gate facing upwards.

Storage - all components must be stored in a manner that limits any detrimental environmental effect due to weather or corrosive substances. Please note the safe working load on each storage component prior to loading and stacking.

Inspection - routine inspections should be scheduled, it is best practice to inspect the safety gates before each work shift and after any occurrence which could affect the integrity. All components should be properly maintained and examined before use. All couplers should be properly maintained and examined before use to ensure that there is a free-running, lightly lubricated, fit between the buts and bolts.

