

Product:

Readylok Transom

Product Code :

AOTRL3/AOTRL4/AOTRL5

Product Description:

Manufactured using 48.3 x 3.2mm S355 galvanised tube in a predetermined length that allows standard, ledger and transom tube to be connected at a single node point.

Dimensions:

3 Boards/4 Boards/5Boards

Weight:

8.30kg (3 Board)

8.60kg (4 Board)

9.00kg (5 Board)

Testing/Standards:

TG20 compliant

NASC tested and audited

Galvanised to EN ISO 1461

Guidance:

Transportation - care must be taken when transporting transoms to ensure they are banded and wrapped sufficiently prior to loading, while ensuring when loaded they are secured to the vehicle using straps at appropriate intervals.

Handling - care must be exercised when manually handling transoms, in particular that the bolt is tightened sufficiently to avoid the extension sliding out.

Storage - all components must be stored in a manner that limits any detrimental environmental effect due to weather or corrosive substances.

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

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

