PRODUCT DATA

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Ratchet Tie Down Strap Hook and Keeper – AS4380

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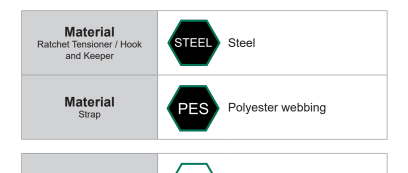
Webbing restraint system for use to restrain cargo under normal operating conditions.

Applications	
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Securing loads

Finish

- Widely used in the transport industry
- Webbing lashings are more elastic than chains, retaining more tension if the load moves or settles during transport



ZYP

Strap Strap Lashing Pack Qty Part QFind Width Length Capacity **W** (mm) **L** (m) (kg) 25 URRTPEHK025050 RTHK25 5 750 16 URRTPEHK035060 RTHK35 35 6 1500 8 50 9 2500 URRTPEHK050090 RTHK50 4

Zinc Yellow Passivate







URRTPEHK025050

URRTPEHK035060



URRTPEHK050090

Features

- Heavy duty hook and keeper
- Polyester webbing and protective sleeves
- Easy to handle and use
- Quick release mechanism
- Complies with AS/NZS 4380



Hook/keeper end fitting

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Bolt Tension | Anti-Vibration | Product Reliability | Traceability



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- 1. For load restraint only. NOT TO BE USED FOR LIFTING.
- 2. Check for tears, cuts, nicks and abrasions in the webbing. Do not use if more than 10% of the load bearing fibres or stitching is damaged.
- 3. Do not use if there is deformation, cracks or pronounced signs of wear or corrosion to the tensioning device or end fittings.
- 4. Webbing may safely be twisted one half turn to reduce vibration and flapping. Further twisting and knotting of the webbing is prohibited.
- 5. Use protective sleeves or corner protectors over sharp edges.
- 6. Double check weight of the load and ensure correct number of straps are used in restraint.
- 7. Keep away from chemicals.
- 8. Refer to the Load Restraint Guide at ntc.gov.au.

How to Tension

ENGINEERING



INSERT

PULL

Pull all slack webbing through slot in spindle before tensioning.

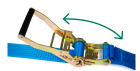
How to Release

Disengage locking latch,

release safety mechanism

fully open handle to

and loosen webbing.



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MOVE UP AND DOWN

Engage handle to tension, make sure there are a minimum of 1.5 turns of webbing on the ratchet spindle to ensure effective restraint is achieved.



RELEASE

Drop the handle to 180° and pull remaining webbing through ratchet spindle to separate webbing from tensioner.

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