

TIE-DOWNS PRODUCT ADVICE TS2

Description: Light Duty Plastic Side Release Buckle Strap
Application: General light roof rack use (ladders, etc)
Standard: Manufactured to Australian Standard AS/NZS 4380:2001
Ratings: 50Kg Lashing Capacity LC
 100Kg Minimum Breaking Strength MBS
Safety Factor: 2 to 1 Factor of Safety (F of S)
Size: 25mm / 2.5 metre
Part #: TS2

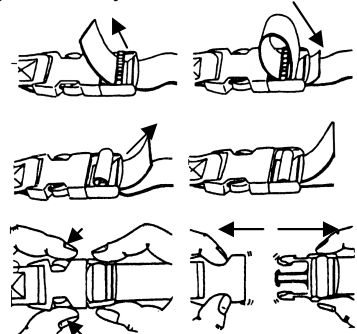


WARNING:

- Not to be used for lifting.
- Inspect complete strap before use.
- Keep away from any chemicals.
- Protect from abrasion and sharp edges.
- Never overload any lashing system.
- Lubricate all moving parts on a regular basis.
- Select the correct lashing system for the appropriate application.
- Web lashings shall be withdrawn from service if there is cause to doubt its fitness for use.
- Use only legibly marked and labeled web lashings, that comply to Australian Standards AS/NZS 4380.
- It is the responsibility of the owner, the driver and the person in charge of the loading to ensure that a vehicle's load restraint and attachments, and the load securing equipment are serviceable and strong enough for their application.
- Understand the designed use and product ratings prior to use. Ensure the load is secure before traveling. Regular checks, proper use and installation must be observed at all times.
- **Note:** The user of this strap assumes all risk and liability for its handling and use.

Designed use: Guide only:

- Begin by placing the buckle end over the article to be secured. Then guide the strap under the roof rack (or bar, or hook or whatever) and return it back over the article towards you. Once you have done this, insert the non-buckle end through the buckle as illustrated.
- Guide the free end under, then up through the slit in the buckle.
- Loop the free end over, then back down through the slit again.
- Pull the strap through the buckle till it tightens. (Always make sure the strap is as tight as possible)
- Once the strap is taut, ensure the article being carried is securely held.
- To release buckle, simply press both buttons as shown in diagram.
- When both side buttons are depressed fully, the buckle will come apart



Lashing Capacity. LC. The capacity to sustain in use in a straight line pull.

Minimum Breaking Strength. MBS. The minimum load necessary to cause equipment to fail or fracture.

Factor of Safety. F of S. A number divided into the minimum breaking strength to determine the lashing capacity.

Phone: 02 9894 1899

Fax: 02 9894 1811

Email: info@juststraps.com.au

Web: www.juststraps.com.au



Just strap it and GO![®]

Copyright © 2007