



SureTie™

OVERCENTRE TIE DOWN

- Strong Plastic Coated Metal S Hooks
- Heavy Duty Webbing

SELECTION GUIDE

The following table is provided to assist you in choosing the most appropriate SureTie™ for your intended use. Careful consideration must be made to ensure your intended use does not exceed the lashing capacity stated on this pack. All Zenith SureTie™ products conform to Australian Standard AS/NZS 4380. Please refer to WARNING information inside pack before use.



100KG LIGHT DUTY

Surf Board, Kayak, Luggage, Push Bike, Ladder, Wheel Barrow, Boxes



200KG MEDIUM DUTY

Surf Board, Luggage, Push Bike, Ladder, Wheel Barrow, Boxes, Lawn Mower



430KG HEAVY DUTY

Motor Bike/Trail Bike, Lawn Mower, Furniture, Jet Ski, Fridge, Generator



800KG SUPER HEAVY DUTY

Motor Bike/Trail Bike, Ride-on Mower, Furniture, Jet Ski, Fridge, Pallets



1800KG LIGHT TRUCK

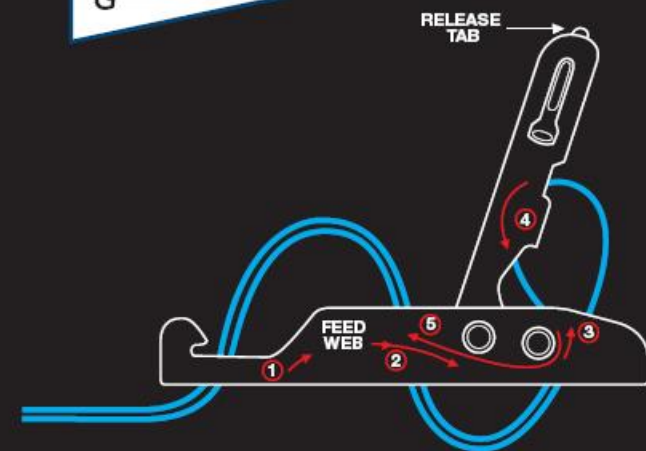
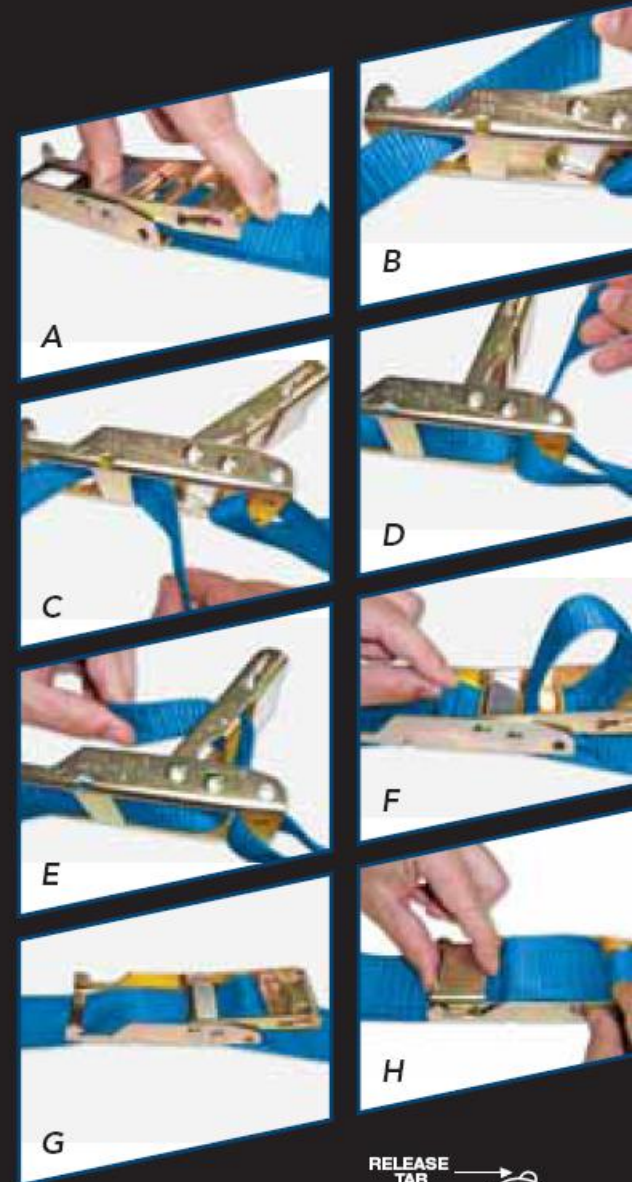
Pallets, Heavy Machinery, Motor Vehicle, Tractor

Lashing Capacity is the maximum load weight recommended for this system. Overloading may result in failure.

The '**Lashing Capacity Integrity System**' is a patented innovation to help you identify the lashing capacity of your SureTie™. The system matches the colour of the webbing and contrasting coloured stitching to the lashing capacity, expressed in kilograms. Each colour and the number of lines of stitching represent a lashing capacity.

OPERATING INSTRUCTIONS:

1. Press in release tab and fully open buckle 180 degrees. (Refer to fig. A)
2. Feed free end of webbing through the buckle in direction no.1. (Refer to fig. B)
3. Continue feeding the webbing through the buckle in direction no. 2. (Refer to fig. C)
4. Continue feeding the webbing through the buckle in direction no. 3. (Refer to fig. D)
5. Continue feeding the webbing through the buckle in direction no. 4. (Refer to fig. E)
6. Continue feeding the webbing through the buckle in direction no. 5. (Refer to fig. F)
7. Place webbing around load to be secured and attach hooks to solid anchor points.
8. Pull webbing tight to set desired tension. (Refer to fig. G)
9. To close and lock the buckle push the buckle down and press in release tab until the buckle locks into place. (Refer to fig. H)
10. To unlock buckle press in release tab and fully open buckle 180 degrees. Pull webbing outward.



RECYCLABLE PACKAGING

All packaging components (PET and cardboard) are made from recyclable materials. Dispose of responsibly.