



COOKES

TOTAL RANGE OF TIEDOWN RESTRAINTS

- We manufacture special lengths and widths of 25mm, 38mm, 50mm, 75mm tiedown restraints to order
- Webbing available per metre
- Individual hooks and end fittings available

RATCHET TIEDOWN ASSEMBLIES

Instruction For Care and Use of Your Cookes Ratchet Tiedown Restraint

- To ensure continued safety and an extended service life from your tiedown assembly, please read and adhere strictly to the following information.
- These recommendations apply, in the main, to the use of webbing ratchet tiedown assemblies in road transport and whilst some of the more general recommendations apply throughout the field of use of such products, it is important to realise that in some applications different requirements may apply.
- Ensure that sufficient tiedowns are used and that they are in good condition and strong enough to secure the load.
- Where anti-chafing sleeves are supplied, ensure these are placed where edges or corners of the load come in contact with the webbing.
- Do not under any circumstances tie knots in the webbing lashings.
- Do not increase the tension on the webbing by the use of levers or bars.
- Do not allow modifications or repairs to be carried out by anybody other than a certified manufacturer.
- Make use of anchorage points which are at least equal in strength to the webbing.
- Ensure that the sum of the lashing capacity of the total tiedowns used is at least equivalent to the mass of the load and that the vehicle has at least one tiedown every 1.5 metres along the length of the load. **NOTE:** Complex loads are likely to require additional tiedowns.
- Ensure the vehicle's load space and the condition of its load platform are suitable and adequate for the type and size of the load.
- Always ensure that the front of the load is abutted against the headboard of the vehicle or some other **FIXED** restraint, taking care not to overload any of the axles.
- Check the security of the load:
 - a) before moving off
 - b) before entering public roads
 - c) at regular intervals throughout the journey
 - d) on any occasion when unusual road conditions may have altered the tension of the webbing
 - e) following removal of any items from, or addition of any items to the load during the journey.

REPAIRS

- To ensure your tiedown assembly maintains its ultimate strength, do not allow repairs to be carried out by non-certified manufacturers.
- Repairs will only be undertaken where it is considered that following such repairs, the tiedown assembly is deemed to provide continued safety.



RATCHET TIE DOWN – 5T BIG CERTEX – BLUE

Complies with AS/NZS 4380. Blue webbing with hook & keepers, including two adjustable wear sleeves on the main strap. Includes care & use instructions.

⚠ NEVER OVERLOAD THE HANDLE BY HAND OR WITH A EXTENTION BAR WHEN TENSIONING AS ABUSE WILL RESULT IN HANDLE FAILER. NOT SUITABLE FOR LIFTING APPLICATIONS.

Product Code	Lashing Capacity (kgs)	Description	Overall Length (m)	Webbing With (mm)
09570000	5000	75mm Ratchet Tiedown Complete Restraint	9	75mm
09570516		75mm Spare Mainstrap	9	75mm
09570701		75mm Spare Tailstrap	0.4	75mm
09563031	5000	75mm Spare Ratchet Buckle		75mm



RATCHET TIE DOWN – 2.5T HI QUALITY CERTEX – BLUE

The ratchet handles are manufactured exclusively to our design with twice the force rating of standard ratchets. Complies with AS/NZS 4380. Blue webbing with hook & keepers, including two adjustable wear sleeves on the main strap. Includes care & use instructions.

⚠ NEVER OVERLOAD THE HANDLE BY HAND OR WITH A EXTENTION BAR WHEN TENSIONING AS ABUSE WILL RESULT IN HANDLE FAILER. NOT SUITABLE FOR LIFTING APPLICATIONS.

Product Code	Lashing Capacity (kgs)	Description	Overall Length (m)	Webbing Width (mm)
09571480	2500	50mm Ratchet Tiedown Complete Restraint	8.4m	50mm
09571560		50mm Spare Mainstrap	8	50mm
09571761		50mm Spare Tailstrap	0.4	50mm
09563022	2500	50mm Spare Ratchet Buckle		50mm



RATCHET TIE DOWN – 2.5T HI QUALITY CERTEX – RED

The ratchet handles are manufactured exclusively to our design with twice the force rating of standard ratchets. Complies with AS/NZS 4380. Blue webbing with hook & keepers, including two adjustable wear sleeves on the main strap. Includes care & use instructions.

⚠ NEVER OVERLOAD THE HANDLE BY HAND OR WITH A EXTENTION BAR WHEN TENSIONING AS ABUSE WILL RESULT IN HANDLE FAILER. NOT SUITABLE FOR LIFTING APPLICATIONS.

Product Code	Lashing Capacity (kgs)	Description	Overall Length (m)	Webbing Width (mm)
09571490	2500	50mm Ratchet Tiedown Complete Restraint	9.4m	50mm
09571495		50mm Spare Mainstrap	9	50mm
09571772		50mm Spare Tailstrap	0.4	50mm
09563022	2500	50mm Spare Ratchet Buckle		50mm



RATCHET TIE DOWN – 2.5T TITAN INDUSTRIAL – YELLOW

Complies with AS/NZS 4380. Yellow webbing with hook & keeper at both ends.

⚠ NEVER OVERLOAD THE HANDLE BY HAND OR WITH A EXTENTION BAR WHEN TENSIONING AS ABUSE WILL RESULT IN HANDLE FAILER. NOT SUITABLE FOR LIFTING APPLICATIONS.

Product Code	Lashing Capacity (kgs)	Length (m)	Webbing Width (mm)
09571470	2500kg	9m	50mm

RATCHET TIEDOWN – 38MM – 1.25T HI QUALITY

Product Code	Lashing Capacity (kgs)	Description	Overall Length (m)	Webbing Width (mm)
09576600	1250	38mm Ratchet Tiedown Complete Restraint	6.4	38
09576916		38mm Spare Mainstrap	6	38
09576920		38mm Spare Tailstrap	0.4	38



RATCHET TIEDOWN – 0.75T HI QUALITY

Product Code	Lashing Capacity (kgs)	Description	Overall Length (m)	Webbing Width (mm)
09574400	0.75	25mm Ratchet Tiedown Complete Restraint	4	25
09574500	0.75	25mm Ratchet Tiedown Complete Restraint	5	25
09574600	0.75	25mm Ratchet Tiedown Complete Restraint	6	25
09574940		25mm Spare Mainstrap	4	25
09574901		25mm Spare Tailstrap	0.4	25



RATCHET LIGHT DUTY TIEDOWN – 0.6T HI QUALITY

Product Code	Lashing Capacity (kgs)	Description	Overall Length (m)	Webbing Width (mm)
09574440	0.6	25mm Light Duty Ratchet Tiedown Complete Restraint	4	25
09574944		25mm Spare Mainstrap	4	25
09574903		25mm Spare Tailstrap	0.2	25



RANGE OF 25MM CAMBUCKLE TIEDOWNS – 0.75T HI QUALITY

25mm Transom Tiedown

- Sold as a Pair
- Non-slip Cambuckle
- Plastic Covered Transom Hook One end & S Hook other End

25mm Motorcycle Tiedown

- Sold as a Pair
- Non-slip Cambuckle
- Plastic Covered S Hook One End & Zinc Plated S Hook Other End

25mm Heavy Duty Cambuckle Tiedown

- Non-Slip Cambuckle
- S Hook both Ends



Product Code	Lashing Capacity (kgs)	Description	Overall Length (m)	Webbing Width (mm)
09583000	0.75	25mm Boat Transom Cambuckle Complete Tiedown	1	25
09582000	0.75	25mm Motorcycle Cambuckle Complete Tiedown	2	25
09575400	0.75	25mm Cambuckle Complete Tiedown	4	25
09574940		25mm Spare Mainstrap	4	25
09574901		25mm Spare Tailstrap	0.2	25

RANGE OF RATCHET BUCKLES & CAMBUCKLES

Product Code	Breaking Load (kg)	Description	Size (mm)
09563031	10,000	75mm Spare Ratchet Buckle	75
09563022	5000	50mm Spare Ratchet Buckle	50
09563028	3000	50mm Stainless Steel Spare Ratchet Buckle	50
09563011		38mm Spare Ratchet Buckle	38
09563015		38mm Stainless Steel Spare Ratchet Buckle	38
09563002	1500	25mm Spare Ratchet Buckle	25
09563003	600	25mm Spare Ratchet Buckle	25
095630201	1200	25mm Cast Spare Cambuckle	25
09563204	1500	25mm Steel Spare Cambuckle	25





RANGE OF HOOK & KEEPERS

• Hook & Keepers are only used as a Set (Not Sold seperately)

Product Code	Breaking Load (kg) as a Set	Description	Size (mm)
09564121	5000	50mm Hook	50
09564221		50mm Keeper	50
09564111	2500	38mm Hook	38
09564211		38mm Keeper	38
09564220	3000	50mm Stainless Steel Hook & Keeper	50



RANGE OF WEBBING RESTRAINT END FITTINGS

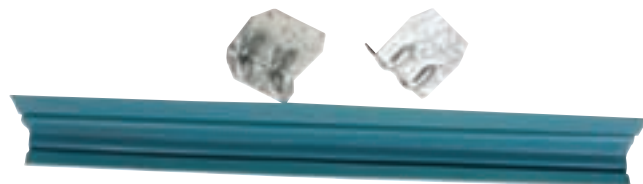
Product Code	Breaking Load (kg)	Description	Size (mm)
09564022		11mm Double J Hook	50mm
09564550	1100	Rave Hook (Standard)	50mm
09564560	800	Rave Hook (Large)	50mm
09564235	5000	High Tensile Dee Ring (Round Section)	50mm
09564240	5000	Delt Ring (Flat Section)	50mm
09564250	5000	50mm of 8mm High Tensile Chain c/w Grab Hook One End, Dee other End - Electro-Galvanised Finish	50mm
09564621	3000	Flat Hook	50mm
09564821	5000	Flat Snap Hook	50mm
09564721	5000	Twisted Snap Hook	50mm
09564012	1400	Double J Hook	38mm
0956611	2500	Flat Hook	38mm
09564002	1500	Double J Hook (Plastic Coated)	25mm
09564301		S Hook (Zinc Plated)	25mm
09564302	900	S Hook (Plastic Covered)	25mm
09564303		S Hook (Stainless Steel)	25mm
09564901		Anchor Bracket (Single Slot, Zinc Plated)	25mm
09564501		Boat Transom Hook (Zinc Plated then Plastic Coated)	25mm



LOAD PROTECTION

Plastic Cornerboards & Chain Plates

Product Code	Description	Size
09567101	Heavy Duty Ridged Plastic (Light Blue)	1.2 metre x 170 mm x 100 mm
09567200	Heavy Duty Galvanised Steel	150 mm x 120 mm x 80 mm





CHAIN LOADBINDERS (TWITCHES)

Instructions for Use & Care

LEVER TYPE LOADBINDERS

- Hook loadbinder to chain so you can operate it while standing on the ground.
- Position loadbinder so its handle can be pulled downward to tighten chain. (This line must be in bold). Be aware of ice, snow, rain, oil, etc. that can affect your footing. Make certain your footing is secure.
- We specially recommend **AGAINST** the use of a handle extender (cheater pipe). If sufficient leverage cannot be obtained using the lever type loadbinder by itself, a ratchet type binder should be used.
- If the above recommendation is disregarded and a cheater pipe is used, it must closely fit the handle and must slide down the handle until the handle projections are contacted. The pipe should be secured to the handle, for example by a pin, so that the pipe cannot fly off the handle if you lose control and let go. The increased leverage, by using a cheater pipe, can cause deformation and failure of the chain and loadbinder.
- During and after tightening chain, check loadbinder handle position. Be sure it is in the locked position and that its bottom side touches the chain link.
- Chain tension may decrease due to load shifting during transport. To be sure the loadbinder remains in proper position: Secure handle to chain by wrapping the loose end of chain around the handle and the tight chain or tie handle with soft wire.
- When releasing loadbinder, remember there is a great deal of energy in the stretched chain. This will cause the loadbinder handle to move very quickly with great force when it is unlatched. Move handle with caution. It may whip – keep body clear.
- Never use a cheater pipe or handle extender to release handle. Use a steel bar and pry under the handle and stay out of the path of the handle as it moves upward.
- If you release the handle by hand, use an open hand under the handle and push upward. Do not close your hand around the handle. Always keep yourself out of the path of the moving handle.

RATCHET TYPE LOADBINDERS

Position ratchet binder so it can be operated from the ground.

- Make sure your footing is secure **MAINTENANCE OF ALL LOADBINDERS.**
- Routinely check loadbinders for wear, bending, cracks, nicks or gouges. If bending or cracks are present - do not use the loadbinder.
- Routinely lubricate pivot and swivel points of lever binders and pawl part and screw threads of ratchet binders to extend product life and reduce friction wear.



RATCHET CHAIN TWITCH/LOADBINDERS (WINGED HOOKS)

Supporting Wings ensure no reduction in Lashing Capacity. One piece positive easy operation. Continuous takeup feature. Mechanical Advantage – 50 to 1 Ratio. Grade 70, complying with AS/NZS 4344.

⚠ NOT SUITABLE FOR LIFTING APPLICATIONS. EXTENTION TENSION BARS ARE NOT TO BE USED.

Product Code	Suit Chain Size (mm)	Lashing Capacity (kgs)	Adjustment (mm)	Approx Weight (kgs)
09026120	6.0mm	2300kg		
09026124	7.3mm to 10.0mm	6000kg	200mm	5.10kg
09026126	13.0mm to 16.0mm	9000kg	200mm	5.80kg



LEVER CHAIN TWITCH/LOADBINDER (WINGED HOOKS)

Supporting Wings ensure no reduction in Lashing Capacity Mechanical Advantage – 25 to 1 Ratio. Grade 70, complying with AS/NZS 4344.

⚠ NOT SUITABLE FOR LIFTING APPLICATIONS. EXTENTION TENSION BARS ARE NOT TO BE USED.

Product Code	Suit Chain Size (mm)	Lashing Capacity (kgs)	Adjustment (mm)	Approx Weight (kgs)
09026106	6.0mm	2300kg	61mm	1.15kg
09026110	7.3mm to 10mm	6000kg	114mm	3.20kg
09026113	13.0mm to 16.0mm	9000kg	114mm	5.65kg



BX600 CAM RELEASE G70 LEVER TWITCH/LOADBINDER (WINGED TYPE)

The cam release enables easy control of the lever type loadbinder under load. Supporting Wings ensure no reduction in Lashing Capacity Mechanical Advantage – 25 to 1 Ratio. Grade 70, complying with AS/NZS 4344.

⚠ NOT SUITABLE FOR LIFTING APPLICATIONS. EXTENTION TENSION BARS ARE NOT TO BE USED.

Product Code	Suit Chain Size (mm)	Lashing Capacity (kgs)	Adjustment (mm)	Approx Weight (kgs)
09026116	7.3mm, 8mm, 10mm	6000kg	200mm	3.40kg



CHAIN LOAD CHOKERS

Forged Steel, Gold Zinc Coated Finish. For use with Grade 70 Transport Chain. Complies with AS/NZS 4344.

⚠ NOT SUITABLE FOR LIFTING APPLICATIONS.

Product Code	Part No.	Lashing Capacity (kgs)
02234128	LC08	4000kg



STRAP LOAD CHOKERS

Forged Steel, Gold Zinc Coated Finish. For use with webbing transport loadbinders. Complies with AS/NZS 4380.

⚠ NOT SUITABLE FOR LIFTING APPLICATIONS.

Product Code	Part No.	Suit Webbing Width (mm)	Lashing Capacity (kgs)
02234140	LS50	38mm to 50mm	2500kg



PWB GRADE 70 TRANSPORT CHAIN

The complete PWB Anchor range of Transport Chain has been manufactured specifically for effective load restraint in the rigorous conditions faced by the road freight and transport industry. HiLITE Transport chains are proof tested and clearly marked to indicate appropriate lashing capacities, enabling easy selection of size and number of chains required to suit a load.

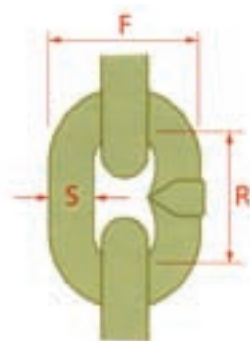
Standard Features

- HiLITE Chains Designed and manufactured in Australia to suit requirements of the transport industry
- Compliance with the requirements for Australian and New Zealand AS/NZS 4344
- Chains clearly identified, and showing appropriate lashing capacities
- Proof tested
 - Test Certificates available on request

Benefits

- Long product life
- High resistance to wear
- Strong, durable, lightweight
- Easy handling, easy lashing
- Simple selection of size and number of chains required to suit a load

Product Code	Part No.	Chain Size (mm)	Lashing Capacity (t)	S (mm)	R (mm)	F (mm)	Metres /100kg
02616001	40556	7.3	3.0	7.3	23.8	25.9	87.7
02616008	41026	8.0	4.0	8.0	23.8	27.0	71.4
02616010	41027	10.0	6.0	10.0	29.8	33.8	46.3
02616013	41203	13.0	9.0	12.7	38.0	42.5	28.6



GRADE 70 TRANSPORT CHAIN (GOLD ZINC FINISH)

This Chain Meets The Requirements of AS/NZS 4344.

⚠ NOT SUITABLE FOR LIFTING APPLICATIONS

Product Code	Chain Size (mm)	Lashing Capacity (kgs)	S (mm)	R (mm)	F (mm)	Metres /100kg	Marking
02616106	6.0mm	2300kg	6.0mm	18.0mm	20.1mm	116.0	4344-2.3
02616107	7.3mm	3000kg	7.3mm	23.8mm	25.9mm	86.3	4344-3
02616108	8.0mm	3800kg	8.0mm	24.0mm	27.0mm	69.0	4344-3.8
02616110	10.0mm	6000kg	10.0mm	30.0mm	34.0mm	45.2	4344-6
02616113	13.0mm	9000kg	12.5mm	38.0mm	42.5mm	29.6	4344-9



GRADE 70 CLEVIS GRAB HOOK (WINGED TYPE)

The supporting wings ensure no reduction in lashing capacity. Forged Steel, Gold Zinc Coated Finish. For use with Grade 70 Transport Chain. Complies with AS/NZS 4344.

⚠ NOT SUITABLE FOR LIFTING APPLICATIONS

Product Code	Suit Chain Size (mm)	Lashing Capacity (kgs)
02234106	6.0mm	2300kg
02234108	7.3mm & 8.0mm	3800kg
02234110	10.0mm	6000kg
02234113	13.0mm	9000kg



GRADE 80 CLEVIS GRAB HOOK (WINGED TYPE)

The supporting wings ensure no reduction in lashing capacity. Forged Steel, Gold Zinc Coated Finish. For use with Grade 70 Transport Chain. Complies with AS/NZS 4344.

Product Code	Suit Chain Size (mm)	Lashing Capacity (kgs)
02467007	7.3mm to 8.0mm	4000kg
02467010	10.0mm	6400kg
02467013	13mm	10600kg
02467016	16mm	16000kg



COOKES**GRADE 70 CLEVIS GRAB HOOK**

No supporting wings for chain on this type of hook reduces the rating by 25%. Forged Steel, Gold Zinc Coated Finish. For use with Grade 70 Transport Chain. Complies with AS/NZS 4344.

⚠ NOT SUITABLE FOR LIFTING APPLICATIONS



Product Code	Suit Chain Size (mm)	Lashing Capacity (kgs)
02234206	6mm	1700kg
02244208	7.3mm, 8mm	3000kg
02234209	10mm	4500kg

GRADE 70 CLEVIS CLAW HOOK

Forged Steel, Gold Zinc Coated Finish. For use with Grade 70 Transport Chain. Complies with AS/NZS 4344.

⚠ NOT SUITABLE FOR LIFTING APPLICATIONS



Product Code	Suit Chain Size (mm)	Lashing Capacity (kgs)
02234102	7.3mm, 8mm	3800kg
02234103	10mm	6000kg

CROSBY TWIN CLEVIS LINKS

Forged heat treated carbon steel body with quenched & tempered alloy pins. For use with grade 70 transport chain to AS/NZS 4344.

⚠ NOT SUITABLE FOR LIFTING APPLICATIONS



Product Code	Part No.	Suit Chain Size (mm)	Lashing Capacity (kgs)	Approx Weight (kgs)
02219100	1012861	6.0mm to 8.0mm	4000kg	.15kg
02219101	1012889	10mm	6000kg	.25kg
02219102	1012905	13mm	9000kg	.50kg

RUD – VLBS WELD-ON LOAD RING

Load Ring with Spring (Also available without spring)

- Ready for welding
- All weld-on fittings are rated at full WLL in all directions
- Product information sheets and technical support available
- All load rings are 100% electro magnetically crack tested and offer a 4:1 Safety Factor



Product Code	Part No.	Description	WLL (kgs)	Weight (kgs)
09104101N	7993035	VLBS 1.5 ton Weldon Eye	1500	0.35
09104104N	7993036	VLBS 4.0 ton Weldon Eye	4000	0.80
09104106N	7993037	VLBS 6.7 ton Weldon Eye	6700	1.90
09104110N	7993040	VLBS 10 ton Weldon Eye	10000	2.90
09104116N	7993041	VLBS 16 ton Weldon Eye	16000	6.80

RUD – VRBS EYE PLATE

Eye Plate (Also available with corners and locking device)

- Ready or welding

Product Code	Part No.	Description	WLL (kgs)	Weight (kgs)
09104004N	7992488	VRBS 4 ton Eye Plate	4000	0.80
09104006N	7992489	VRBS 6.7 ton Eye Plate	6700	1.8
09104010N	7992490	VRBS 10 ton Eye Plate	10000	2.8
09104016N	7992491	VRBS 16 ton Eye Plate	16000	6.6
09104030N	60267	VRBS 30 ton Eye Plate	30000	19
09104050N	56834	VRBS 50 ton Eye Plate	50000	85



RUD – VLBG LOAD RING BOLT

Load Ring Bold-On

- RUD Universal bolts and nuts for VLBG – 100% crack detected!
- Can rotate 360 degrees, adjustable in pull direction
- Load Ring foldable
- Full WLL in any direction

Product Code	Part No.	Description	WLL (t)	Weight (kg)
09104251	8500791	VLBG 0.3 ton M8 Ring Bolt	0.3	0.3
09104252	8500793	VLBG 0.63 ton M10 Ring Bolt	0.63	0.32
09104253	8500795	VLBG 1 ton M12 Ring Bolt	1	0.33
09104254	8500806	VLBG 1.5 ton M16 Ring Bolt	1.5	0.55
09104255	8500802	VLBG 2.5 ton M20 Ring Bolt	2.5	1.3
09104256	8500804	VLBG 4 ton M24 Ring Bolt	4	1.5
09104257	7983658	VLBG 4 ton M27 Ring Bolt	4	3.1
09104258	8500813	VLBG 5 ton M30 Ring Bolt	5	3.1
09104259	8500817	VLBG 7 ton M36 Ring Bolt	7	3.3
09104260	7983553	VLBG 8 ton M36 Ring Bolt	8	5.8
09104261	7983554	VLBG 10 ton M42 Ring Bolt	10	6.4
09104262	7982966	VLBG 15 ton M42 Ring Bolt	15	11.2
09104263	7982967	VLBG 20 ton M48 Ring Bolt	20	11.2



RUD – VRS-F “STARPOINT” EYE BOLT

Starpoint Eye Bolt

- Type VRS-F including the locking device/STAR KEY). For fitting the STARPOINT is delivered with an integrated installation tool. Just engage tool into the hexagon socket screw – tighten by hand-disengage tool. STARPOINT then adjustabl 360 degrees.
- Design factor 4:1 in any direction.

Product Code	Part No.	Description	WLL (t)	Weight (kg)
09104510	7101313	VRS-F M10 Starpoint Eye Bolt	0.4	0.1
09104512	7101314	VRS-F M12 Starpoint Eye Bolt	0.75	0.2
09104516	7101315	VRS-F M16 Starpoint Eye Bolt	1.5	0.3
09104520	7101316	VRS-F M20 Starpoint Eye Bolt	2.3	0.5
09104524	7101317	VRS-F M24 Starpoint Eye Bolt	3.2	0.9
09104530	7104030	VRS-F M30 Starpoint Eye Bolt	4.5	1.7





UNIQUE SPRINGBELT

Springbelt – Five points of Difference

- 1 - Cannot be overlooked, ignored or forgotten.
- 2 - Easy to use, does not get lost down beside the seat.
- 3 - Takes the “macho” bit out of longer option.
- 4 - Easily monitored. If it's still sticking up it was being used.
- 5 - The change to Springbelt puts focus on using it.



Experience from the past. Selling it.

- 1 - Dealers don't want to change. They still sell the machine.
- 2 - Don't expect Government help. There's no policing.
- 3 - Must go to the end users. Big Companies first.
- 4 - ALR's won't go in all machines. Lap and “Holster” option.
- 4 - Will need clear and simple instructions.
- 5 - Must offer floor fitting kit for where there's no attach points.
- 6 - Constant follow is essential. Keep in touch.

SPRING-BELT FIXED ANCHORS

Easy to use and comfortable, certified to NZSS 2664. Easy assembly with instructions.



Product Code	Part No.	Description
09498005	SPRINGBELT3	Orange Springbelt with attachment
09498009	SB STALK	200mm Buckle Anchor

SPRINGBELT LAP BELTS

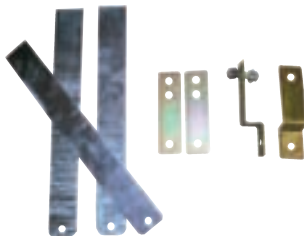
3 options available to suit most applications.



Product Code	Part No.	Description
09498001	3ALR	75mm Retractable Lap Belt
09498003	3STATIC	75mm Manual Adjust Lap Belt
09498007	HOLSTER+LAP	75mm Manual Lap Belt with Springbelt Sleeve

SPRING-BELT ADAPTERS

Options of fixing adapter brackets to ensure the anchor or lap belt is easy to use and free from damage.



Product Code	Part No.	Description
09498013	FLOOR KIT	Floor Mount Kit Set
09498013	7232	Z Plate Bracket & Bolt Set
09498015	3978	3 Hole Plate 140mm

ISL TRUCK BELT KIT

Universal design – fits most trucks with and without air seats. NZS 2664 Approved.



Product Code	Part No.	Description
09498030	KBN 4557	48mm Black Retractable Seatbelt Set



OVER DIMENSION BANNERS

- These banners were designed for Cookes with assistance from the Land Transport Safety Authority.
- They are manufactured using special strong, durable “supersign” PVC and a special ink process ensuring long life with minimum fade.
- **Do not be fooled by cheap polyester material imitations.**



FLEXIBLE “OVER SIZE” BANNERS

- Size 1100 x 300mm
- Meets the Requirements of L.T.S.A
- Supplied in handy stowage bag
- Fluorescent material with tie each corner

Bag of One
Split Over/Size

Product Code: 09689150

Product Code: 09689200

Outboard Marine Warning Flag

Product Code: 09690101



FLEXIBLE WARNING FLAGS

- Size 400 x 300 mm
- Meets the Requirements of L.T.S.A
- Supplied in handy stowage bag

Bag of Four

Product Code: 09690100



MESH CARGO NETS

- 6mm Perimeter Ropes
- 6mm x 135 metre Removeable Tie-off Ropes at 1.5 metre Intervals
- Polyethylene Mesh

Manufactured to Specific Customer Order
From Choice of:

- 55m Regular Duty Mesh *or*
- 75m Heavy duty Mesh

WEBBING SAFETY NETS

- As Specialist Webbing Product Manufacturers Cookes can manufacture Nets to any given Dimensions.
- Using Certified Webbing, Nets can be manufactured to meet Specific Safe Working Loads.
- Where required, Certified Links can be provided in the Net corners.
- New special “Pocket Webbing” available now, allowing us to manufacture nets quickly and easily.
25mm Pocket webbing 1.0 tonne WLL - Product Code 09562025
50mm Pocket webbing 2.0 tonne WLL - Product Code 09562055
- These nets have a minimum 6:1 Safety Factor
- We manufacture to Specific Customer Order. PLEASE NOTE: We do not hold webbing nets in stock.

DUNNAGE AIRBAGS

Stokpak brand dunnage bage have been tried and tested worldwide. The standard 4 ply bag carried by Cookes ensures cargo remains undamaged during transit and can be used numerous times.

- Other sizes and constructions available on indent.

Airbags can be used in many Industries:

- Electronics
- Food Processing
- Chemicals
- Refridgeration
- Paper Industry
- Furniture Industry
- Shipping
- Container transport
- Cargo handling

And many more . . .



Product Code	Size	Construction	Maximum Void	Rec. Working Pressure
09554220	1.0 metre x 2.2 metres	4 ply	400mm	40kP/cm2