



RATCHET LASHING STRAP





LASHING STRAP

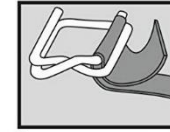
Container Lashing from CORDEXLASH is manufactured to ensure a safe and secure cargo lashing system. CORDEXLASH is the most versatile and flexible of all non-metallic lashing and is one of the safest and most cost-effective alternatives to steel strapping, chains, wire ropes and ratchet strapping. Using various combinations of lashing, lash buckles and hooks, CORDEXLASH can effortlessly accommodate countless lashing systems.

CORDEXLASH systems can be used in every type of load securing whether inside or on top of rail cars, containers, shipping vessels, trucks, lorries, flat racks, open-top containers, freight carriers, etc.

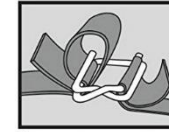


OPERATING INSTRUCTIONS

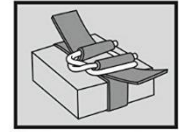
METAL BUCKLE



1 Insert end of strapping up through buckle and around open leg to form a loop. Pull loop tight around leg.



2 Wrap strapping around package. Loop strapping around remaining open leg of buckle. Pull loop tight around leg.



3 Hold package securely and tighten strap to desired tension using tensioner (see below).



How to Use Cordex Lash

To begin, wrap the woven strap around the crate or box. Next, insert the end of the strap through the steel buckle and around the open leg to form a loop. Ensure that the top strap is on the shorter end, and pull the top strap around the leg tightly. To apply tension, pull both ends of the strap in the opposite direction.

woven Strap can be tightened by hand, a tensioning tool can be used to make it tighter. Tensioning tools for woven Strap are available in manual, battery, and pneumatic versions.

place the tensioner about 30 cm below the buckle on the bottom strap, and then use the tensioner tool to squeeze the handle to raise the gripper foot. The bottom strap will go underneath the gripper foot, while the top strap will go through the housing cutter and then through the windlass.

After that, use the tensioner's handle to cut the strap. If the steel buckle is made up of high-quality steel, the legs of the buckle should close when the strap is tightened. .



LASHING STRAP

We are a professional manufacturer we can offer many dimensions polyester lashing straps webbing for ratchet lashing straps our available size in width 25mm, 35mm, 50mm. we have the ability to comply with customer requirements. That is design and manufacture special specifications. Our products have complete specifications with high quality

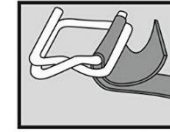
FEATURES & BENEFITS :

- Safe with less risk of injury
- Cost-effective restraining method
- Quick application and easy to use
- Prevents damage to cargo
- Shock absorbent
- High restrained tension
- High system strengths
- Lightweight and portable
- Corrosion-free

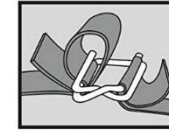


OPERATING INSTRUCTIONS

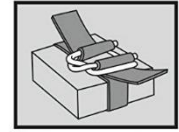
METAL BUCKLE



1 Insert end of strapping up through buckle and around open leg to form a loop. Pull loop tight around leg.



2 Wrap strapping around package. Loop strapping around remaining open leg of buckle. Pull loop tight around leg.



3 Hold package securely and tighten strap to desired tension using tensioner (see below).



How to Use Cordex Lash

To begin, wrap the woven strap around the crate or box. Next, insert the end of the strap through the steel buckle and around the open leg to form a loop. Ensure that the top strap is on the shorter end, and pull the top strap around the leg tightly. To apply tension, pull both ends of the strap in the opposite direction.

woven Strap can be tightened by hand, a tensioning tool can be used to make it tighter. Tensioning tools for woven Strap are available in manual, battery, and pneumatic versions.

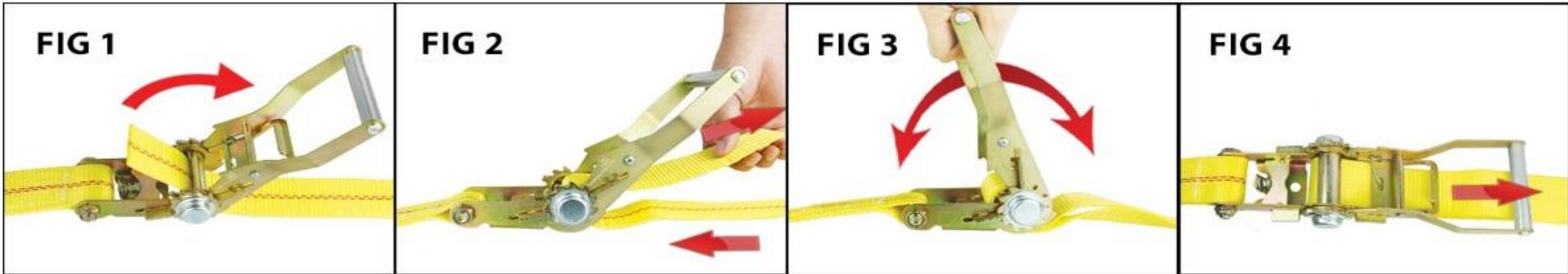
place the tensioner about 30 cm below the buckle on the bottom strap, and then use the tensioner tool to squeeze the handle to raise the gripper foot. The bottom strap will go underneath the gripper foot, while the top strap will go through the housing cutter and then through the windlass.

After that, use the tensioner's handle to cut the strap. If the steel buckle is made up of high-quality steel, the legs of the buckle should close when the strap is tightened. .



RATCHET LASHING STRAP

How to Use Cordex Ratchet Lashing

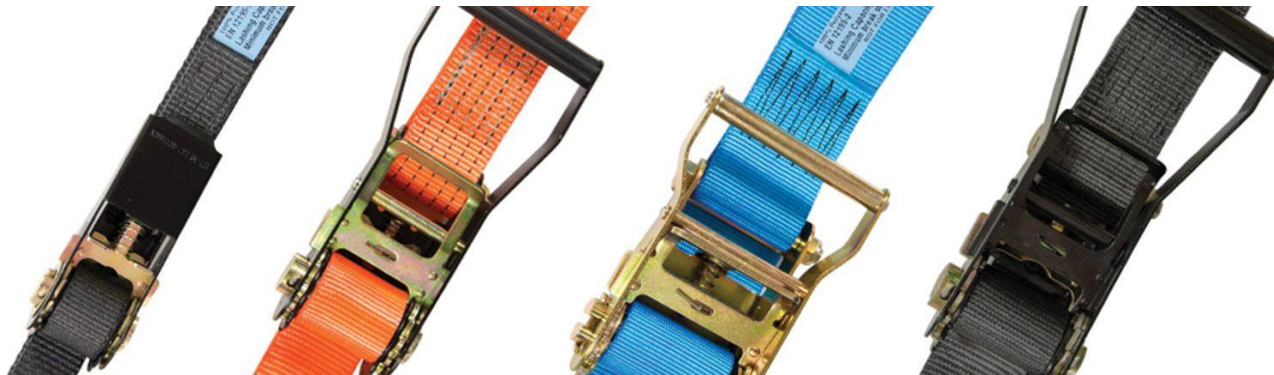


We are committed to offer the competitive price, outstanding products quality, as well as fast delivery for Cargo Lashing Belt with Many years of work experience, we have realized the importance of providing good quality products and the best before-sales and aftersales services. The product will supply to all over the world, Ratchet tie down is also called ratchet lashing, lashing belt, cargo lashing which used while transporting, moving, loading and warehousing, for keep the goods stable or fix the goods while they are transporting by truck, train and ship. It is easy to apply the max force you need to handle it by hand is 500N, and after the ratchet locked it will not lose, safety flexible



Strap width: 25,32,35,40,50MM

Break strength:
1000Kgs (MINIMUM)
10000Kgs (MAXIMUM)



Strap length is usually 4meters, 6 meters, 8 meters, 10 Meters and 12 meters.



RATCHET LASHING STRAP

SPECIFICATION

THE MOST ECONOMICAL BRACING SYSTEM AVAILABLE VERY EASY TO USE QUICK APPLICATION QUALITY TESTED AND INSPECTED REUSABLE RECYCLABLE

	Ratchet 1 Ton Simple Type	Ratchet 1 Ton Handle Type	Ratchet 2 Ton Handle Type	Ratchet 3 Ton Handle Type	Ratchet Plastic / Aluminium Handle Type 5 Ton Capacity	Ratchet Plastic / Aluminium Handle Type 5 Ton Capacity	Ratchet Plastic / Aluminium Handle Type 5 Ton Capacity
SIZE	25 MM	25 MM	25 MM	35 MM	40 MM	50 MM	50 MM
	ORANGE /YELLOW	ORANGE/ YELLOW	ORANGE/ YELLOW	ORANGE/ YELLOW	ORANGE/ YELLOW	ORANGE/ YELLOW	ORANGE / YELLOW
MTR	3	3	3	3	3	3	3
MTR	4	4	4	4	4	4	4
MTR	5	5	5	5	5	5	5
MTR	6	6	6	6	6	6	6
MTR	7	7	7	7	7	7	7
MTR	8	8	8	8	8	8	8
MTR	10	10	10	10	10	10	10
MTR	12	12	12	12	12	12	12
MTR	14	14	14	14	14	14	14
MTR	15	15	15	15	15	15	15

Ratchet Strap
| Winch Strap
For Cargo Control



View more 

Solid Cargo Control offers a variety of ratchet straps and winch strap meets WSTDA standard and EN 12195-2 standards.



**RATCHET
TIE-DOWN**



**OVER-CENTER
TIE-DOWN**

www.cordexpack.com