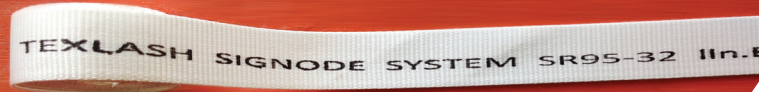


# Texlash



## Texlash Textile Lashing Strap



### Superior Strength

Very high mechanical strength with excellent shock absorption capacity and recovery

### Maximum Versatility

Wide range of operative temperature (-40°C to +75°C). Resistant to UV radiations and all weather conditions

### Reliable Performance

High elasticity – excellent elongation recovery as well as retained tension. Easy to handle & re-tensionable

### Safety & Productivity

Safe to use as compared to alternatives. Fast & easy to apply in limited spaces

# Texlash

## Textile Lashing Strap



Texlash strap is made of heavy duty polyester textile fibers. Its webbing structure makes the strap very flexible and easy to work with.

### Features and benefits

#### ■ Maximum Protection

It has very high mechanical strength. It also has high retained tension, excellent elongation & elongation recovery which provide excellent shock absorption capacity and recovery.

#### ■ Application Versatility

It has flexibility in it which provides very good tension flow and takes any shape depending on the application. Also it can be used in wide range to operating temperature and is resistant to weather conditions.

#### ■ Ease of Operation

Its softness provides very safe operations for the operator while application. Light in weight – fast and easy to apply in limited space. Possibility of re-tensioning during in-transit inspection.



### Texlash Technical Specifications

Strap	Width	Breakload	System Strength	Quantity	
	(mm)	(Kg)	(Kg)	Mtr / Roll	Roll / Box
Texlash 32mm, SR95/32	32	2000	3000	400	In Box
Texlash, 40mm, 3664/40	40	5000	8500	200	In Bag

Buckle	Width	Thickness	Quantity
	(mm)	(mm)	No. / Box
Texlash OWB 3515P	35	NA	125
Texlash OWB 4040	40	NA	60



### Variants



#### Ratchet Belt

A mechanical device that provides higher tension for fastening of goods in medium/heavy duty application.



#### Cam Buckle

A press-pull tight and release system that provides limited tension for fastening of goods in light duty application.

