

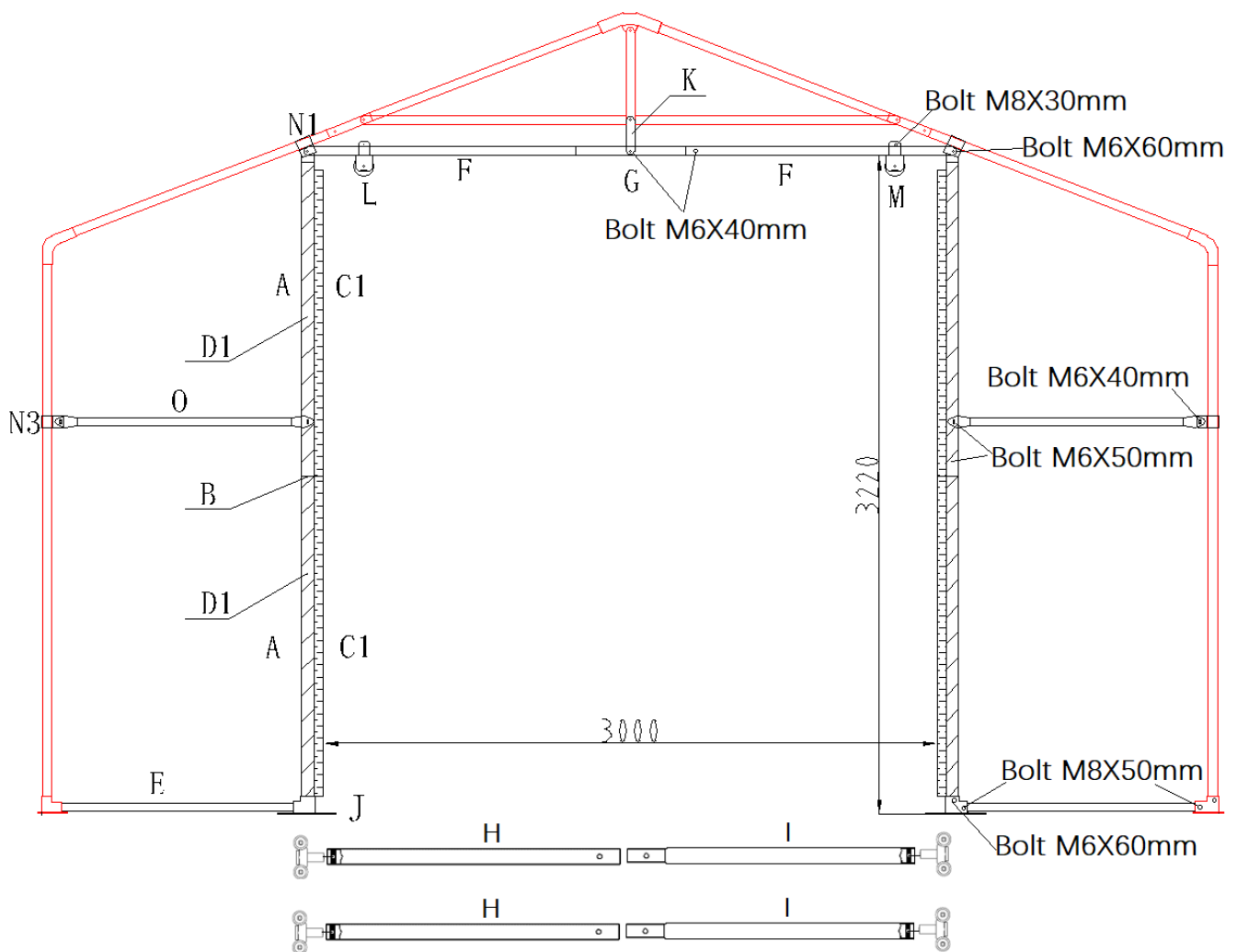


Pull up Endwall of TITAN Industrial 5m series-Height 3m

Assembly instructions

Please observe the instructions provided below in order to extend the useful life of your tent.

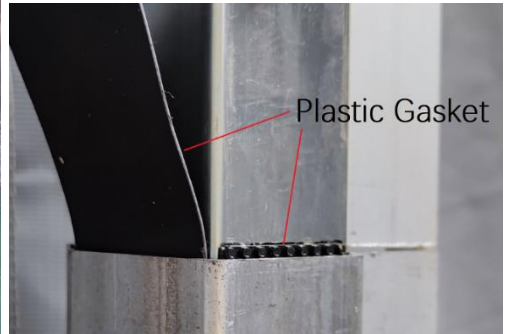
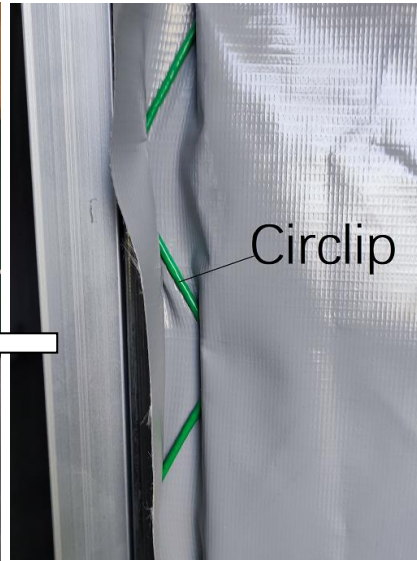
Frame of pull-up End wall

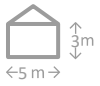




Pull up Endwall of TITAN Industrial 5m series-Height 3m

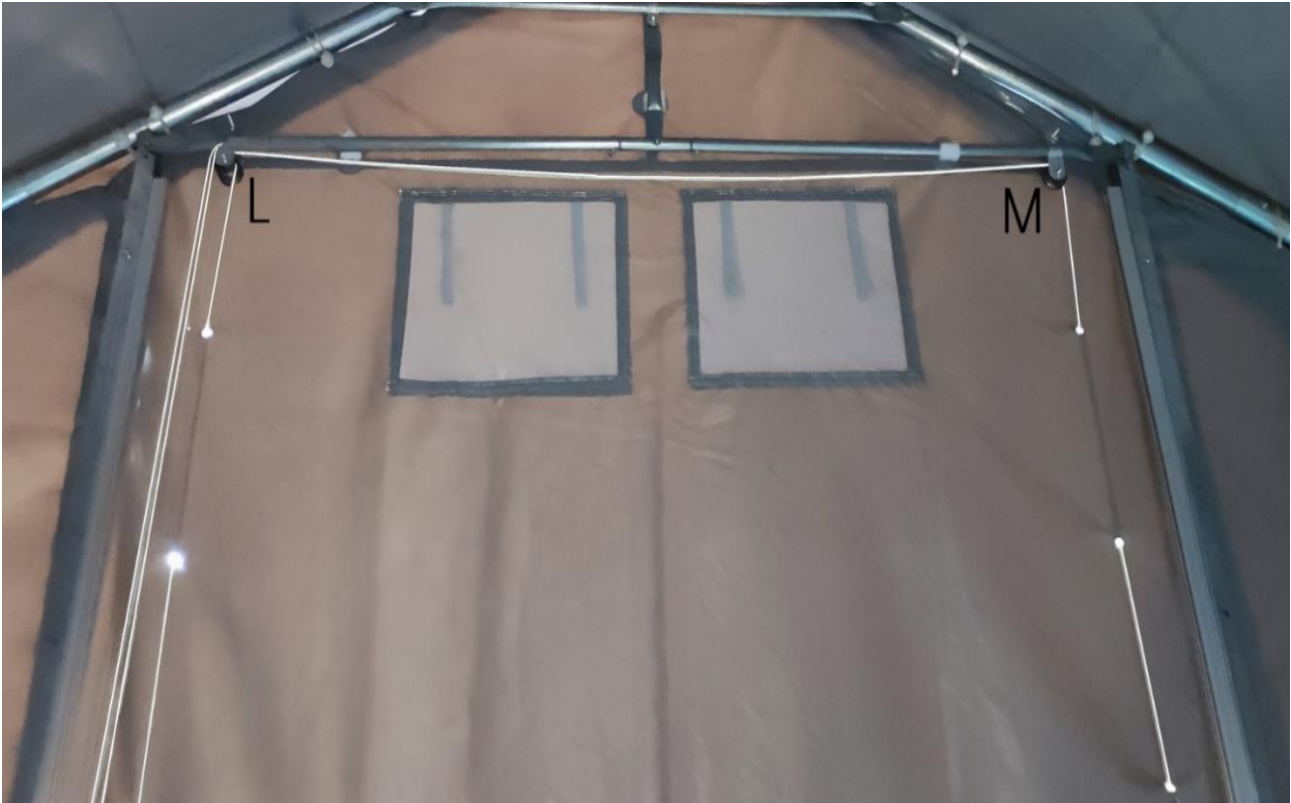
Details





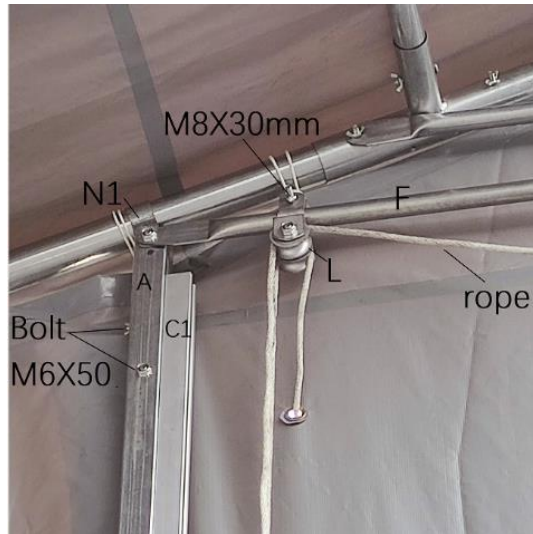
Pull up Endwall of TITAN Industrial 5m series-Height 3m

Rope Pulling up the Door





Pull up Endwall of TITAN Industrial 5m series-Height 3m


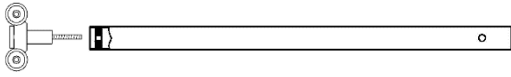
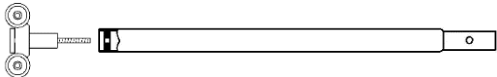

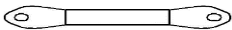
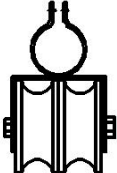

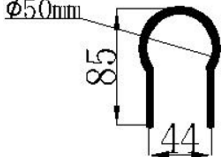
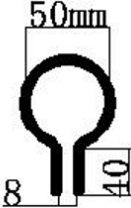
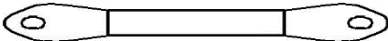
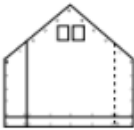



Part list

No.	Name	Drawing	Quantity
A	Pole 40x40x1615mm	<p>Front View</p> <p>Back View</p>	4
B	Pole 35x35x400mm	<p>Front View</p> <p>Back View</p>	2
C1	Pole 30x33x1545mm		4
D1	Pole 30x12x1545mm (with Zigzag circlips 950mm)		4
E	Bar $\phi 37 \times 858$ mm		2
F	Bar $\phi 25 \times 1485$ mm		2

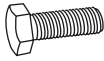
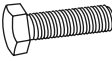
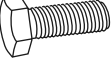
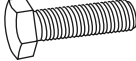




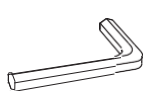
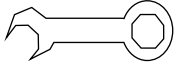




Pull up Endwall of TITAN Industrial 5m series-Height 3m

G	Bar $\phi 25 \times 305 \text{mm}$		1
H	Rail $\phi 25 \times 1532 \text{mm}$ with wheel		2
I	Rail $25 \times 1535 \text{mm}$ with wheel		2
J	Foot Pad		2
K	Bar $\phi 25 \times 95 \text{mm}$		1
L	Double Sheave		1
M	Sheave		1
N1	Connector		2
N3	Connector		2
O	Bar $\phi 25 \times 895 \text{mm}$		2
	PVC Wall		1
	M6X40MM BLOT		5



Pull up Endwall of TITAN Industrial 5m series-Height 3m

	M6X50MM BLOT		30
	M6X60MM BLOT		4
	M8X30MM BLOT		2
	M8X50MM BLOT		4
	M6 LOCK NUT		39
	M8 LOCK NUT		6
	M10 LOCK NUT		2
	M6 EYENUT		2
	M6 Allen Key		1
	M6 Wrench		2
	Rope 20m		1
	Plastic Gasket 90x45x0.8mm		4



U K T E N T S . C O M