

Tempwall Manual Lift Mounting Instruction v1.1



Type: Tempwall Manual Lift

Date: 03-09-2020

Version: 1.1

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Document history

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1 INTRODUCTION

1.1 PREFACE

This operating manual is an essential aid for the correct and safe use of the insulation partition walls.

This manual contains important information for reliable, proper and efficient use of the insulating partitions. Adherence to the manual helps to avoid dangers, reduce repair costs and downtime and increase the reliability and the lifetime of insulating walls.

The instructions must be available to the operating personnel at all times. Any person who is authorized to use the insulating walls reads the operating instructions before use and then applies them accordingly.

1.2 COMMON INFORMATION

Do not expose the Tempwall Manual Lift to outside weather conditions, extreme temperatures and direct sunlight.

Any change to the product makes the CE marking invalid. Please contact the manufacturer, if a modification of the product is necessary.

Loadlok reserves the right, if not being met to the requirements, to withdraw the guarantee of their product partially or entirely.

At the end of the lifecycle:

The end user can deliver the multi temp product to Loadlok. Loadlok provides environmentally sound disposal of their product and recycles parts if these are fit for reuse.

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1.3 NOTES TO THE OPERATOR

This manual is an essential part of the insulating walls. The customer shall ensure that the operator adheres these instructions. Please check our website www.loadlok.com for additional information such as user manuals. Or scan the QR code to find us on YouTube:



Note that in addition to the instructions, the laws of the country of the place of use are applicable and approved rules for accident prevention alongside with approved technical regulations for safe and professional work shall apply.

Any change to the product makes the CE marking invalid. Please contact the manufacturer if a modification of the product is necessary.

The Tempwall Manual Lift is not a load securing device!

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1.4 READING INSTRUCTIONS



WARNING:

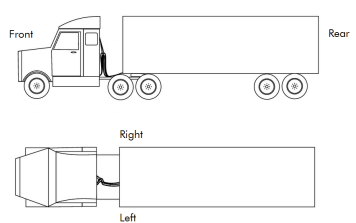
This is a warning of a potentially hazardous situation, resulting in moderate or minor injury and / or property damage if the appropriate instruction is not followed exactly.



ATTENTION:

This is a reference to useful information for the safe and effective use.

Orientation



1.5 LIST WITH ABBREVIATIONS

J-track

J-formed rail to guide the Tempwall Manual Lift into the trailer (Type 3060).

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2 SAFETY

2.1 SIGNS ON THE PRODUCT



ID. nr: TW60-0203

MANUFACTURED BY:

DISTRIBUTED BY:





Type designation sign

Common information of the Tempwall Manual Lift



Warning sign

Do not use the Tempwall Manual Lift as a load securing device!

2.2 SIGNS IN THE MANUAL



WARNING:

This is a warning of a risk of danger, with the possible consequence serious injury or death if the designated instruction is not followed exactly.



WARNING:

This is a warning of a potentially hazardous situation, resulting moderate or minor injury and / or property damage if the appropriate instruction is not followed exactly.



ATTENTION:

This is a reference to useful information for the safe and effective use.

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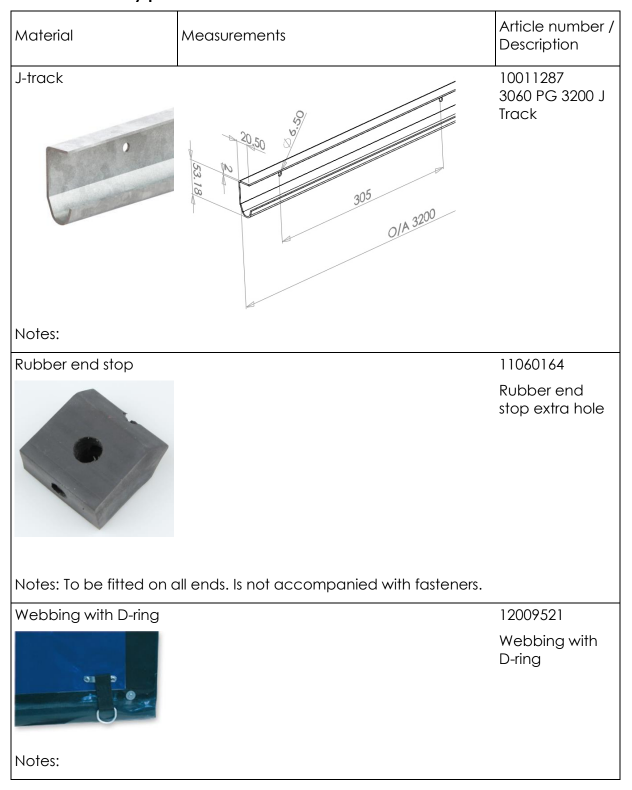
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3 MOUNTING THE J-TRACK

3.1 PARTS NEEDED

3.1.1 Mandatory parts



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Material	Measurements	Article number / Description
Stowage strap		12009395
		Blue ratchet 8031201
		L=1.1 m
Notes: To be fitted on all ends. Is not accompanied with fasteners.		

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3.1.2 Optional parts

3.1.2 Optional p	oarts	
Material	Measurements	Article number / Description
Steel stopper righ	t	14003348
side		Steel stopper right side for Bulkheads
Notes: Is delivered	d without fasteners	
Steel stopper left :	side	14003346
		Steel stopper left side for Bulkheads
Notes: Is delivered	d without fasteners	
Steel stopper right	t side	14003349
		Steel stopper rightside for Bulkheads
Notes: Is delivered	d without fasteners	
Steel stopper left s	side	14003347
		Steel stopper leftside for Bulkheads
Notes: Is delivered	d without fasteners	

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Article number / Material Measurements Description Trolley Tempwall 12009378 Trolley Tempwall Notes: Air return vent 11060262 Air return kit Tempwall Notes: Opening closed with a tarpaulin sheet with velcro Air return vent 12010099 Butterfly air return

Notes: Opening closed with a butterfly valve

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Material	Measurements	Article number / Description
Ventilator with ther	mostat	11060320
		Tempwall80 12V Fan cable switch.
Notes: Spiral cable is included		

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3.1.3 Consumables

Material	Measurements	Article number / Description
Polar wear strip		12009573
T T T T T T T T T T T T T T T T T T T		PVC safe strip super polar
Notes:		

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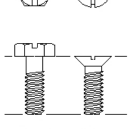
3.1.4 Parts to be supplied by yourself

Material	Measurements	Article number / Description
Rivets	5 or 8 mm diameter	N.A.

Notes: The length of the rivet is subject to the composition of the insulation wall of the trailer.

This article is not in the delivery program of LoadLok.

Screw bolt 5 or 8 mm diameter N.A.



Slotted Flat Hex Head Head

Notes: The length of the screw is subject to the composition of the insulation wall of the trailer.

Flathead optional: holes counter sunk for flush mounting. If this is a preference for mounting the Frigowall track, the mounting holes can be made counter sunk.

This article is not in the delivery program of LoadLok.

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3.2 TOOLS NEEDED

Blind rivet pliers



Wrench



Spirit level tool



Measuring tape



Pipe wrench



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4 MOUNTING THE TRACK

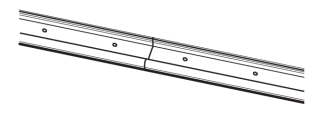


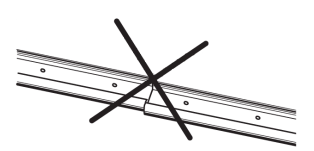
ATTENTION:

The procedure as described here must be performed twice, once on the left hand side and once on the right hand side of the trailer.

1. Measure the effective length of track to be used.

2.





For smooth running of the balancer trolley wheels over several tracks LoadLok advises to weld the tracks in the joining point in such way the balancer or trolley wheels never can interfere with the weld.

Make sure that the end edges of the rails are straight, so that the wheels of the trolley can run continuous smoothly.

3. If the J-track is to be shortened, please leave enough material length in order to fasten the rubber end-stop.



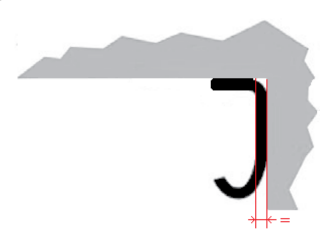
ATTENTION:

Loadlok advises to use adhesive between the J-track and side walls which is fit for this purpose.

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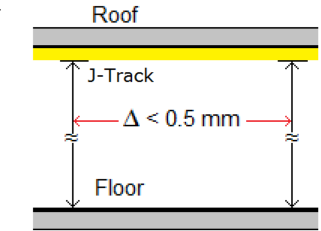
4.



Insert the guide rails in the outer left or right side of your vehicle.

Install the rails vertical (both to the wall and also to the ceiling).

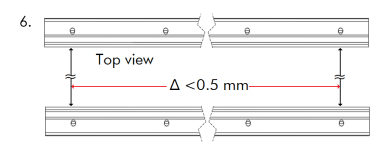
5.



Measure the distance from the floor to the J-track on both ends of the track.

The difference must be less than 0.5 mm as is shown in the illustration.

Side view



Measure the distance between the tracks in the vehicle, like is shown in the illustration.

The difference must be less than 0.5 mm.



ATTENTION:

Maintain the J-track on level!

The tolerance for smooth running is < 0.5 mm!

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7. Use **all** mounting holes with a rivet or a screw.



ATTENTION:

When using rivets:

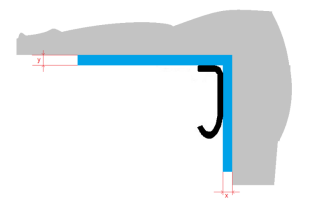
Please fasten the J-track at least of a length of 750 mm with bolts for maintenance purposes of the Tempwall Manual Lift. These sections must be opposite to each other!



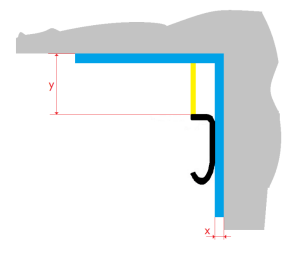
ATTENTION:

Wait until the adhesive is fully hardened. Only then proceed with rolling the Tempwall Manual Lift assembly into the track.

8. In the case the trailer is reinforced in the edges with corner profiles:



The corner profile is shown in blue colour.



LoadLok advices to fill up the gap between the roof and the Jtrack. (shown in the figure in yellow)



ATTENTION:

The X and Y values are vital when ordering!

9. Mount the end stops at the bulkhead side of the J-track. (As is shown on position 10 or 11)

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10







Mount / attach the end stop.

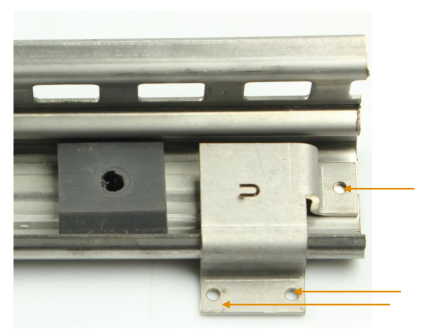
Possibilities are to use a M5 x 30 bolt and use the drain hole, a M8 bolt with thread or a big screw. Choose the option that suits your needs best. Mounting materials are not included.

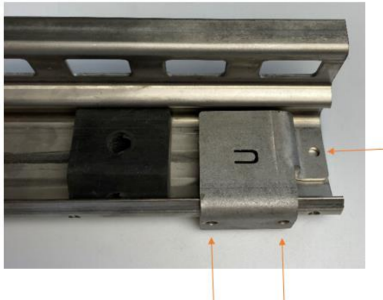
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Optional mounting of the steel stopper as shown in the figure. The hole in the Frigowall track must be drilled.In total 3 holes must be drilled!





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5 INSTALLATION OF THE TEMPWALL IN THE VEHICLE



WARNING:

Ensure that the vehicle is positioned on a horizontal plane before continuing with the installation!



WARNING:

Severe injuries are possible due to the falling wall. Use a lashing strap to secure the wall on the forks of the forklift to avoid falling.



ATTENTION:

Cover the lifting equipment as a precaution with soft material, in order to prevent damaging the Tempwall Manual Lift.

- 1. Mount the wall with the trolleys into the track by hand.
- 2. Carefully lift the Tempwall Manual Lift against the opening of the mounted guide rails and insert the wheels of the trolleys into the rail.
- 3. Slide the Tempwall Manual Lift as far into the vehicle as possible so that the Tempwall Manual Lift cannot roll out of the **unsecured** rails.



WARNING:

Severe injuries are possible due to a falling wall.



ATTENTION:

The wheels are freely movable sideways up to 10mm to compensate for differences in vehicle width.

4. Mount the end stops at the bulkhead side of the track. (As is shown on position 5 or 6)

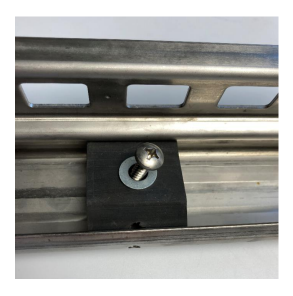
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5.





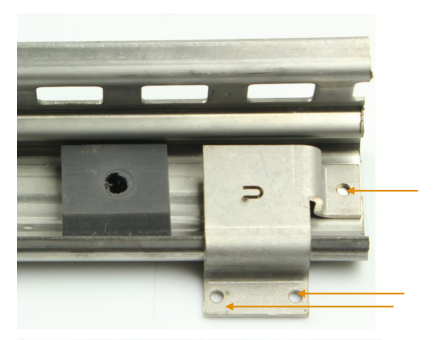


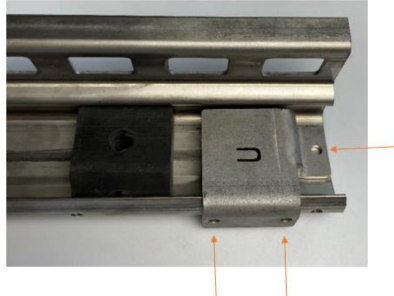
Mount / attach the end stop.

Possibilities are to use a M5 x 30 bolt and use the drain hole, a M8 bolt with thread or a big screw. Choose the option that suits your needs best. Mounting materials are not included.



6. Optional mounting of the steel stopper as shown in the figure. The hole in the Frigowall track must be drilled.
In total 3 holes must be drilled!





7



ATTENTION:

Perform step 4 also for the other side of the trailer!

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8.



Mount the stowage strap in the position where you want to park the TW manual lift to the roof. Choose your own mounting method and place.

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6 CHECK THE FUNCTIONALITY OF TEMPWALL

6.1 CONNECTING THE BUILT-IN FAN

1. The fan powered via the attached spiral power cable.

In this case connect inside the connector:

- The power supply, the cable is coloured brown.
- The trailers earth, the cable is coloured blue.



WARNING:

Make sure the power supply is secured with a 10A fuse!

2. Decide on which place(s) you attach the socket in the trailer taking into account the length of the cable to the fan.

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7 MAINTENANCE

Maintenance table			
Manifestation of the failure	Possible cause or procedure to detect the failure	Solution	Performed by (unskilled till certified)
Leaking cold PVC-seal has wear	Icing on the sidewall is evident	Replace or repair seal of the Tempwall Manual Lift in the same way as encountered.	Mechanic

If the Tempwall Manual Lift is inspected on a regular basis on above mentioned inspection points the product lasts a vehicle lifetime.

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8 DOCUMENT INFORMATION

Principal	Contractor	Digital file name
LoadLok International	Foxiz BV	Tempwall Manual Lift Mounting Instructions v1.1 September 2020

Remarks, corrections or suggestions are welcomed by the technical department.

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