

# Isoclear Mounting Instruction v1.0



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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 Isoclear 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.

## 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.

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.

## 1.4 **READING INSTRUCTIONS**



WARNING:

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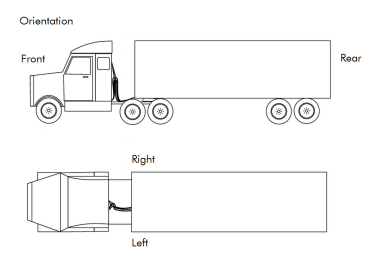


This is a warning of a potentially hazardous situation, resulting in moderate or minor injury and / or property damage if the appropriate instruction is not followed exactly.



## ATTENTION:

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



## 1.5 LIST WITH ABBREVIATIONS

J-formed rail with locking holes to guide the Frigowall into the trailer.

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## 2 SAFETY

## 2.1 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 exactly is followed.



#### 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.

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# 3 MOUNTING THE ISOLOK TRACK

## 3.1 **PARTS NEEDED**

# 3.1.1 Mandatory parts (all variants)

Material	Measurements	Article number / Description	
Isoclear Sheet		11060166	
		Isoclear Sheet	
Notes:			
Isoclear spring clamp		12009529	
		Leaf spring 10x1 C75 for Isoclear	
Notes: To be fitted on both ends of the round tube (SLIDE versions).			

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# 3.1.2 Mandatory parts Slide and Slide Shift variants

Material	Measurements		Article number / Description
Frigowall-track			14001332
	Olle alleg	100 Hole Pitch	3062 SS304 3200 IsoLok track
Alternative article number	ers with descriptions		
14001345		10009470	
3062 PRE GALV 4400 Isc	oLok track	3062 SS304 3200 CS IsoL	ok track
14001340		14001344	
3062 SS304 4400 IsoLok	track	3062 SS430 3200 IsoLok t	rack
14003604		14001329	
3062 SS430 4400 IsoLok	track	3061 PG 3200 IsoLok trac	<
Notes:			
Rubber end stop			11060164
			Rubber endstop extra hole

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Notes: To be fitted on all ends. Is not accompanied with fasteners  Trolley for Tempwall 40 / Isoclear	11060160 Isoclear trolley set Stainless Steel
	Isoclear trolley
Isoclear	
Notes:	4000000
Fixed length round tube	12009533
	Telescopic tube for Isoclear

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# 3.1.3 Mandatory part Fix and Fix-Shift variants

Material	Measurements	Article number / Description
Isoclear fix bracket		12009531
		Ceiling track bracket
Notes: Is not accompani	ied with fasteners.	
This article is used if Isod	clear is to be used at a side door of the trailer.	
Isoclear fix track		11060165
		1805 track L=5 holes for Isoclear Fix
Notes: Is not accompani	ied with fasteners.	
Telescopic round tube		11060159
		Telescopic tube for Isoclear Fix
Notes:		

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# 3.1.4 Optional parts

Material	Measurements	Article number / Description		
Steel stopper right side		14003348		
Steel stoppe rightside for Bulkheads  Notes: Is delivered without fasteners				
Steel stopper left side	Sterier 5	14003346		
	Steel stopper leftside for Bulkheads			
Notes: Is delivered without fasteners				

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## 3.1.5 Consumables

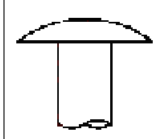
Material	Measurements	Article number / Description
Isoclear Sheet		11060166
		Isoclear Sheet
Notes:		

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## 3.1.6 Parts to be supplied by yourself

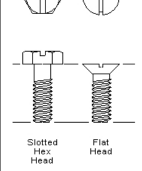
Material	Measurements	Article number /
		Dagarintian
Rivets	Max 5 mm diameter	N.A.



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 Max 5 mm diameter N.A.



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 IsoLok 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





Wrench



Spirit level tool



Measuring tape



Pipe wrench



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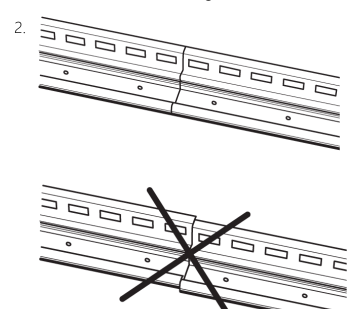
## 4 MOUNTING THE TRACK (SLIDE AND SLIDE-SHIFT ONLY)



#### 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.



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 vehicle can run continuous smoothly.

3. If the Frigowall-track is to be shortened, please leave enough material length in order to fasten the rubber end-stop with its steel cover plate.

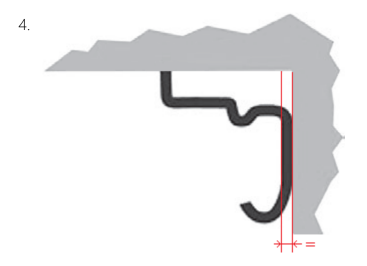


#### ATTENTION:

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

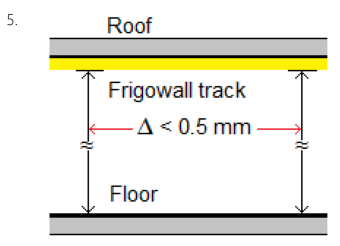
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Insert the guide rails in the outer left or right side of your vehicle.

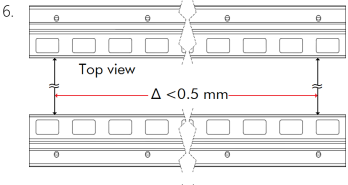
Install the rails vertical (both to the wall and also to the ceiling).



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

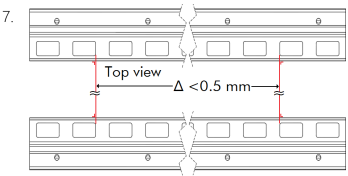
The difference must be less than 0.5 mm as is shown in the illustration.

# 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.



The locking holes must be parallel.

The difference must be less than 0,5 mm.

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#### ATTENTION:

Maintain the Frigowall-track on level! The tolerance for smooth running is < 0,5 mm!

8. Use all mounting holes with a rivet or a screw.



#### ATTENTION:

When using rivets:

Please fasten the IsoLok track to a minimum length of 750 mm with bolts for maintenance purposes of the Frigowall door. These sections must be opposite to each other!



## ATTENTION:

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



#### ATTENTION:

Note that the locking holes must remain free of obstacles

9. Mount the end stops at the bulkhead side of the track. (As is shown on position 11 or 12)





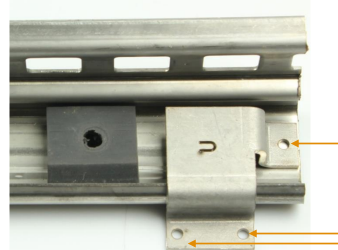
Use the drain hole to mount / attach the end stop.

LoadLok advises to use a M5  $\times$  30 bolt.

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11.



Optional mounting of the steel stopper as shown in the figure.
The hole in the IsoLok track must be drilled.

In total 3 holes must be drilled!

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## 5 MOUNTING THE TRACK (FIX AND FIX-SHIFT ONLY)



#### 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.

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).

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

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

Side view

3. Use all mounting holes with a rivet or a screw.



#### ATTENTION:

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



## ATTENTION:

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

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# 6 INSTALLATION OF THE ISOCLEAR ASSEMBLY IN THE VEHICLE

## 6.1 **FIX VARIANT**



## WARNING:

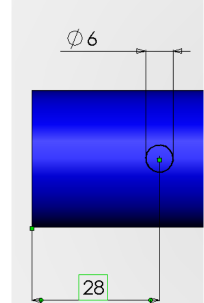
Ensure that the vehicle is positioned on a horizontal plane before continuing with the installation!



Measure the inner size of the trailer.

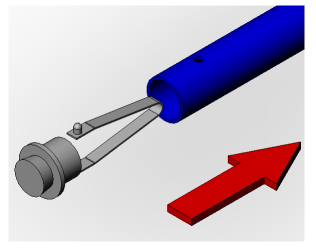
2. Length of tube= inner width of trailer - 30 mm





Drill a hole of 6mm at 28 mm from the end.

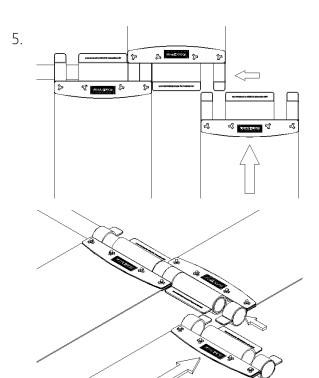




Mount the end cap on the tube as shown in the figure.

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Mount all strips as shown in the figures.



ATTENTION:

Keep the loadLok / ISOLOCK logo on one side!

6. Mount the tube in the tube-profile

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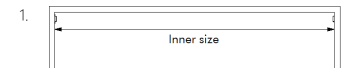


## 6.2 **FIX-SHIFT VARIANT**



## WARNING:

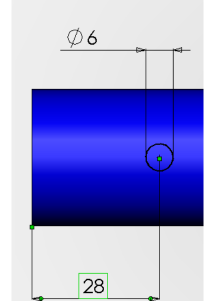
Ensure that the vehicle is positioned on a horizontal plane before continuing with the installation!



Measure the inner size of the trailer.

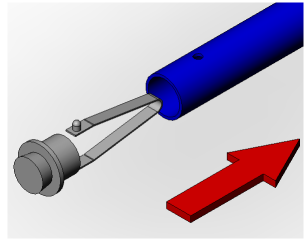
2. Length of tube= inner width of trailer – 30 mm





Drill a hole of 6mm at 28 mm from the end.



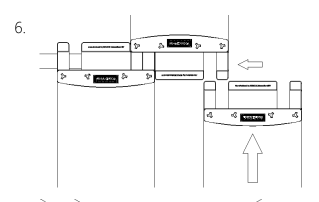


Mount the end cap on the tube as shown in the figure.

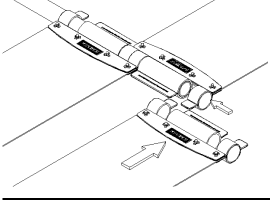
5. Slide the strip with the operating belt onto the tube.

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Mount all strips as shown in the figures.





## ATTENTION:

Keep the loadLok / ISOLOCK logo on one side!

- 7. Slide the strip with the operating belt onto the tube.
- 8. Repeat above steps 3 till 7 for the other tube.
- 9. Mount the tube in the tube-profile



The tubes MUST be mounted diametrically opposed as is shown in the figure.

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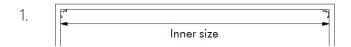


## 6.3 **SLIDE VARIANT**



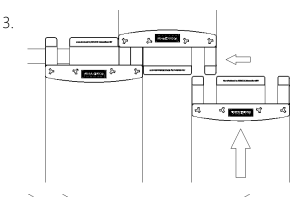
#### WARNING:

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

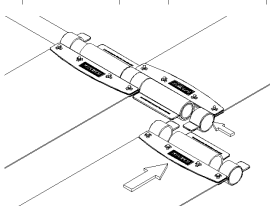


Measure the inner size of the trailer.

2. Length of tube= inner width of trailer - 70 mm



Mount all strips as shown in the figures.





#### ATTENTION:

Keep the loadLok / ISOLOCK logo on one side!

- 4. Mount the tube in the tube-profile
- 5. Carefully lift the ISO Clear assembly against the opening of the mounted guide rails and insert the wheels of the trolleys into the rail.
- 6. Slide the ISOCLEAR assembly as far into the vehicle as possible so that the assembly can not roll out of the unsecured rails.
- 7. Override the brake by pulling the break-cord on both sides.

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8. Push the ISOCLEAR assembly at least so far in the trailer that the locking finger on each side is in a breakhole.



#### WARNING:

Severe injuries are possible due to a falling assembly. Assure that the locking finger is in a break hole!



#### ATTENTION:

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

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





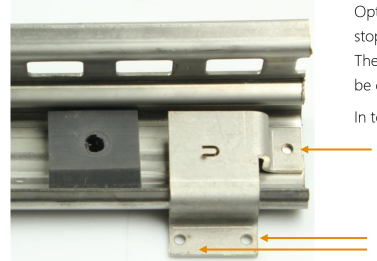
Use the drain hole to mount / attach the end stop.

LoadLok advises to use a M5 x 30 bolt.

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11.



Optional mounting of the steel stopper as shown in the figure. The hole in the IsoLok track must be drilled.

In total 3 holes must be drilled!

12.



## ATTENTION:

Perform step 9 also for the other side of the trailer!

## 6.4 **SLIDE-SHIFT VARIANT**



## WARNING:

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

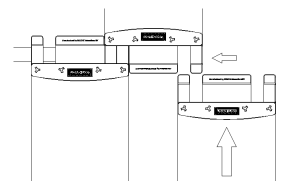
1.



Measure the inner size of the trailer.

- 2. Length of tube= inner width of trailer 70 mm
- 3. Slide the strip with the operating belt onto the tube.

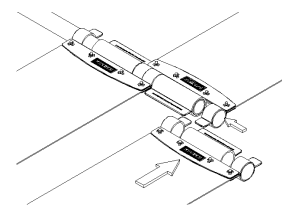
4.



Mount all strips as shown in the figures.

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#### ATTENTION:

Keep the loadLok / ISOLOCK logo on one side!

- 5. Slide the strip with the operating belt onto the tube.
- 6. Repeat above steps 3 till 5 for the other tube.
- 7. Mount the tube in the tube-profile



The tubes MUST be mounted diametrically opposed as is shown in the figure.

- 9. Carefully lift the ISO Clear assembly against the opening of the mounted guide rails and insert the wheels of the trolleys into the rail.
- 10. Slide the ISOCLEAR assembly as far into the vehicle as possible so that the assembly can not roll out of the unsecured rails.
- 11. Override the brake by pulling the break-cord on both sides.
- 12. Push the ISOCLEAR assembly at least so far in the trailer that the locking finger on each side is in a breakhole.



### WARNING:

Severe injuries are possible due to a falling assembly. Assure that the locking finger is in a break hole!

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## ATTENTION:

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

13. Mount the end stops at the bulkhead side of the track. (As is shown on position 14 or 15)

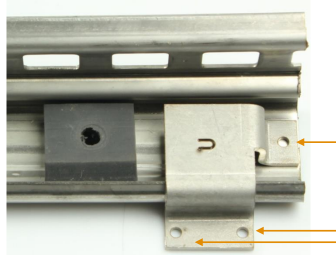




Use the drain hole to mount / attach the end stop.

LoadLok advises to use a M5 x 30 bolt.





Optional mounting of the steel stopper as shown in the figure.
The hole in the IsoLok track must be drilled.

In total 3 holes must be drilled!

16.



## ATTENTION:

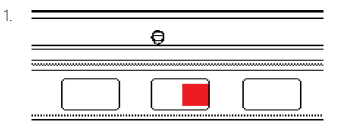
Perform step 13 also for the other side of the trailer!

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## 7 CHECK OF THE FUNCTIONALITY

## 7.1 CHECK THE BREAK FUNCTIONALITY



The break locks must be positioned in the middle of the breaking hole (as shown in red).



Correct position of the brake in the IsoLok track



Incorrect position of the brake in the IsoLok track

2. If this is not the case bend the break lock until it does!

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3.



## WARNING:

Check both sides!

## WARNING:



If the functionality of the breaking locks cannot be assured:

- Contact Loadlok immediately!
- Do not release the vehicle until fault rectified!

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## **8 MAINTENANCE**

Maintenance table				
Manifestation of the	Possible cause or	Solution	Performed by	
failure	procedure to detect the		(unskilled till	
	failure		certified)	
The brakefingers are not		Adjust the	Mechanic	
locking in the center of		braking fingers		
the braking hole		according		
		paragraph		
		"Check the brake		
		functionality"		

If the Frigowall is inspected on a regular basis on above mentioned inspection points the product lasts a lifetime.

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## 9 DOCUMENT INFORMATION

Principal	Contractor	Digital file name
LoadLok International	Foxiz BV	Isoclear Mounting Instruction v1.0

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

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