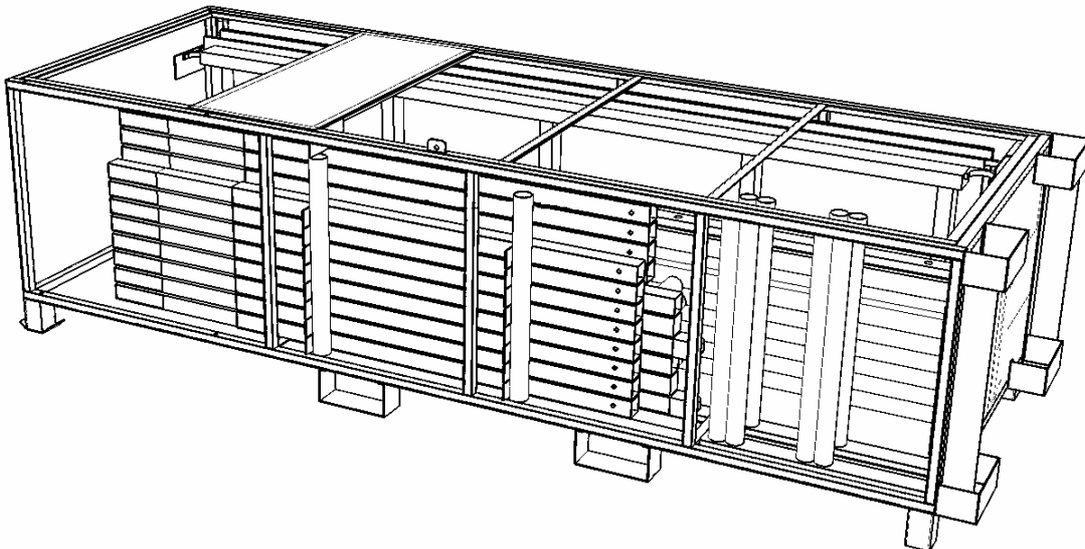


## TowerStore Instruction Manual

### Contents

1. Using the TowerStore
2. Packaging List, component parts.
3. Features.
4. Packing the TowerStore.
5. Packing boards, Swaybraces and Outriggers.
6. Packing of Tubes, Ladder, Toeboard and Extensions.
7. Packing Trestle Legs and extra components.



## Using the TowerStore 1



- ✗ The TowerStore should not be moved from a horizontal position to a vertical position whilst loaded with equipment.
- ✗ Beware of electrical power lines the TowerStore does conduct electricity.
- ✗ When being moved by a forklift always ensure the Tower is no more than 200mm from the ground.
- ✗ Do not drop or damage the TowerStore, if this should happen, thoroughly check for structural damage.
- ✗ Do not drive across a sloped surface or drive facing down hill with the TowerStore in vertical position, always drive up the slope or back down a slope squarely.
- ✗ Be aware that the TowerStore is 2.8m long/high when moving.
- ✗ Do not modify the TowerStore.
- ✗ Do not walk under the TowerStore when lifted on forklift.



- ✓ May be moved by forklift in either vertical or horizontal position whilst loaded or unloaded.
- ✓ The equipment must be loaded into the TowerStore in its intended position (horizontal/vertical).
- ✓ Always lock all components securely in place by tightening clamps on LOBO component pieces.
- ✓ You must lock the door on the TowerStore when full.
- ✓ Always check that the door is locked before moving the TowerStore.
- ✓ If the TowerStore is to be used in a permanent static position, secure the TowerStore by bolting to a wall or secure fixing point.
- ✓ Only lift the TowerStore by its forklift points.

## Packaging list

The LOBO TowerStore has been designed to carry all the components for both the 4518 Tower Kit or 4524 Tower Kit.

These components are as follows:

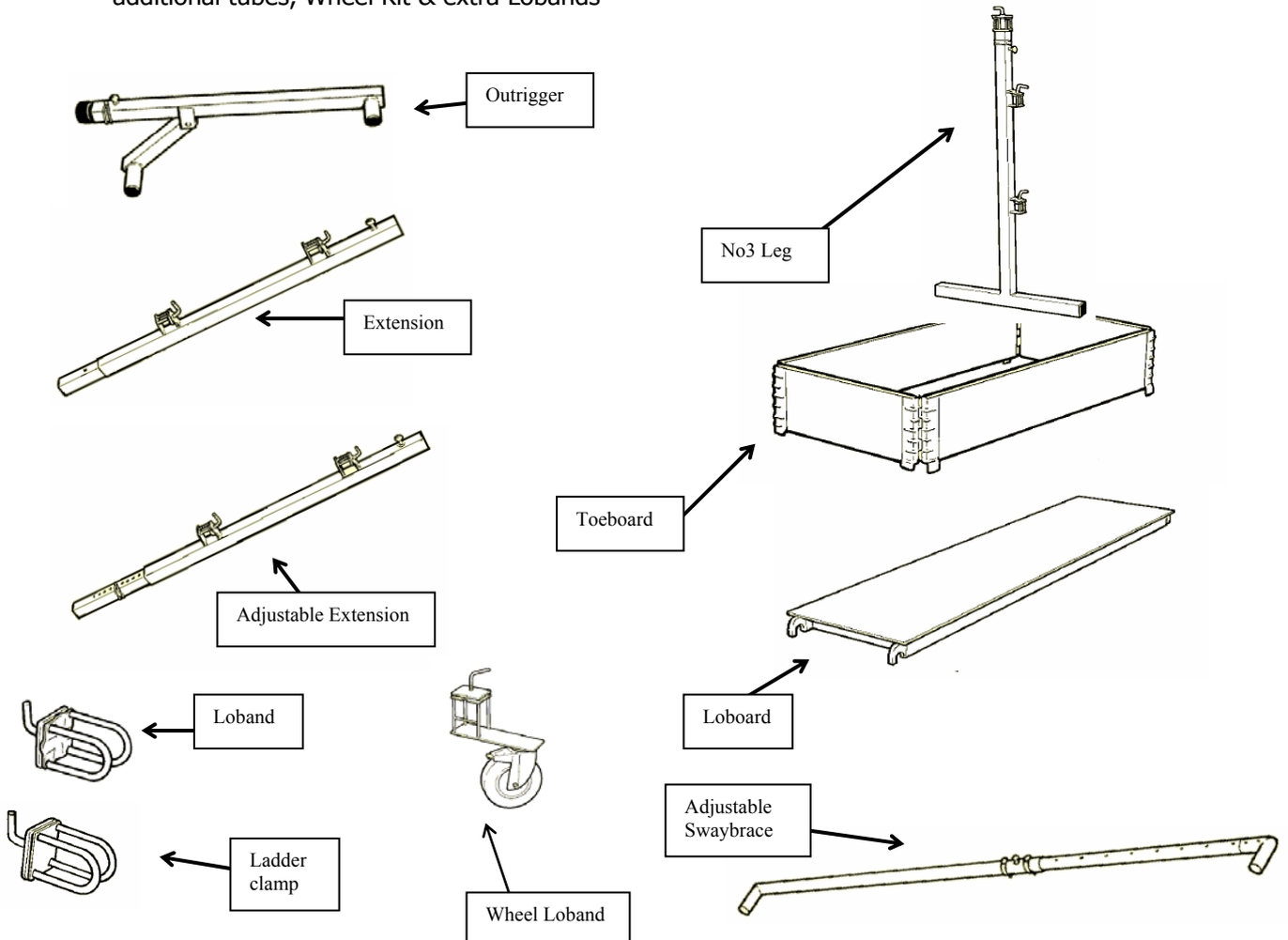
Kit No. 4518  
4.5m high  
1.8m Loboards

4	x	No 3 Trestle Legs,
3	x	1.8m Loboards (0.6m width),
4	x	1.2m Adjustable Extensions,
8	x	1.2m Extensions,
4	x	Outriggers,
20	x	1.4m tubes,
10	x	2.0m tubes,
6	x	Adjustable Swaybraces,
47	x	Round Lobands,
1	x	4.5m Aluminium Ladder,
4	x	Ladder Clamps,
1	x	1.8 x 0.6m Toe Board

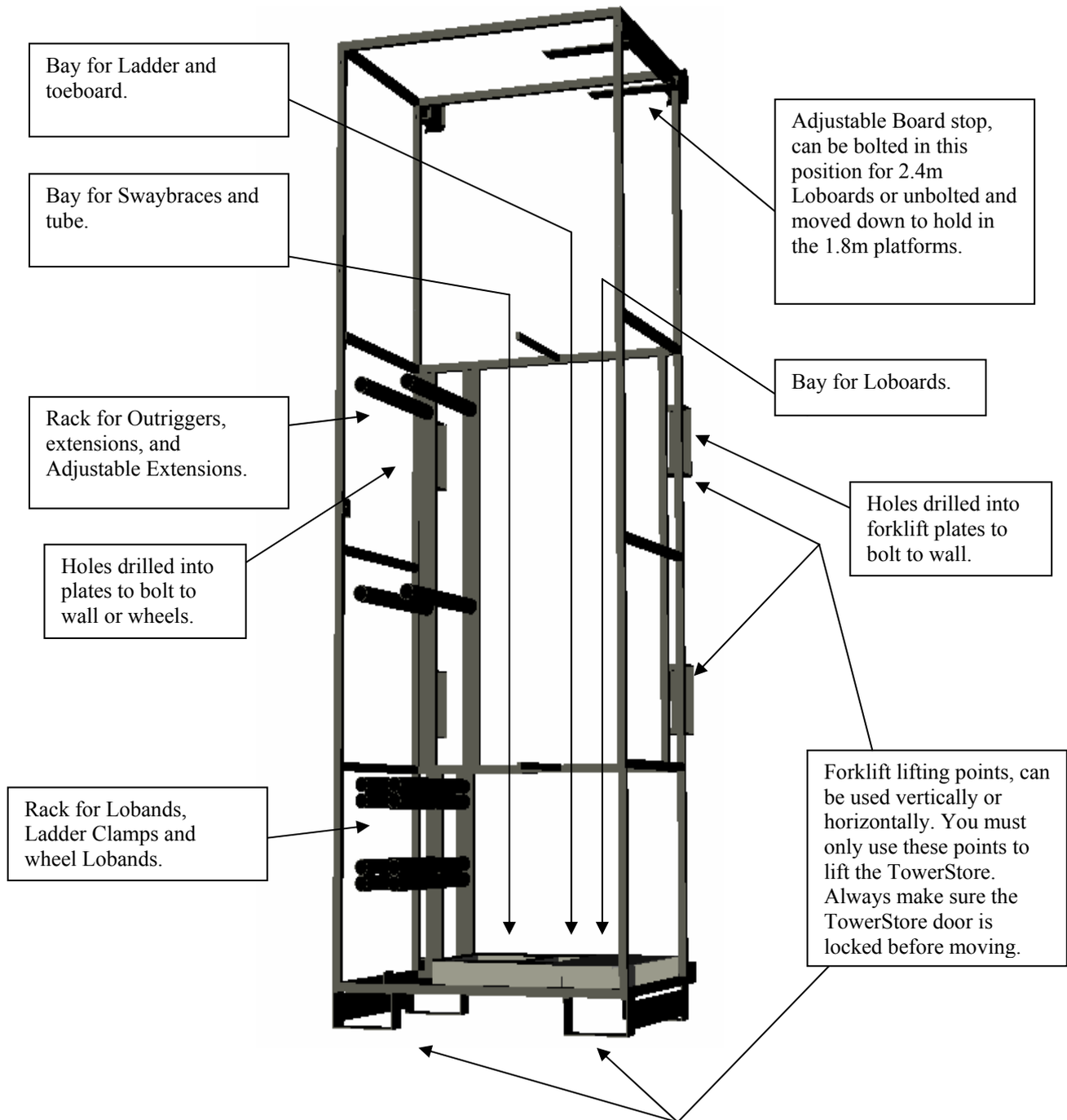
Kit No. 4524  
4.5m high  
2.4m Loboards

4	x	No 3 Trestle Leg
3	x	2.4m Loboards (0.6m width),
4	x	1.2m Adjustable Extensions,
8	x	1.2m Extensions,
4	x	Outriggers,
20	x	1.4 m tubes,
10	x	2.6m tubes,
6	x	Adjustable Swaybraces,
47	x	Round Lobands,
1	x	4.5m Aluminium Ladder,
4	x	Ladder Clamps,
1	x	2.4 x 0.6m Toe Board.

The TowerStore will also hold a number of additional components such as additional tubes, Wheel Kit & extra Lobands



## Features



### Technical Specification

#### Dimensions

Metric - 2800mm high x 980mm wide x 770mm deep.

Ft/inches - 9'3" high x 3'3" wide x 2'4" deep.

Weight: Empty 133kg / 293lbs

With 4518 tower 483kg / 1065lbs

With 4524 tower 509kg / 1122lbs

**Colour:** Gloss back powder coat

## **Packing**

Normally the LOBO System is packed away into either pairs, or in packs of 4, the tubes are normally tied together in pairs with Lobands.

To load the TowerStore the Lobands must be removed from the tubes, so that all tubes and Lobands are separate

Any Swaybraces that are packed in pairs using Lobands should also be in single component form by having their Lobands removed

The extensions must have their connecting tube removed so that they are in single component form.

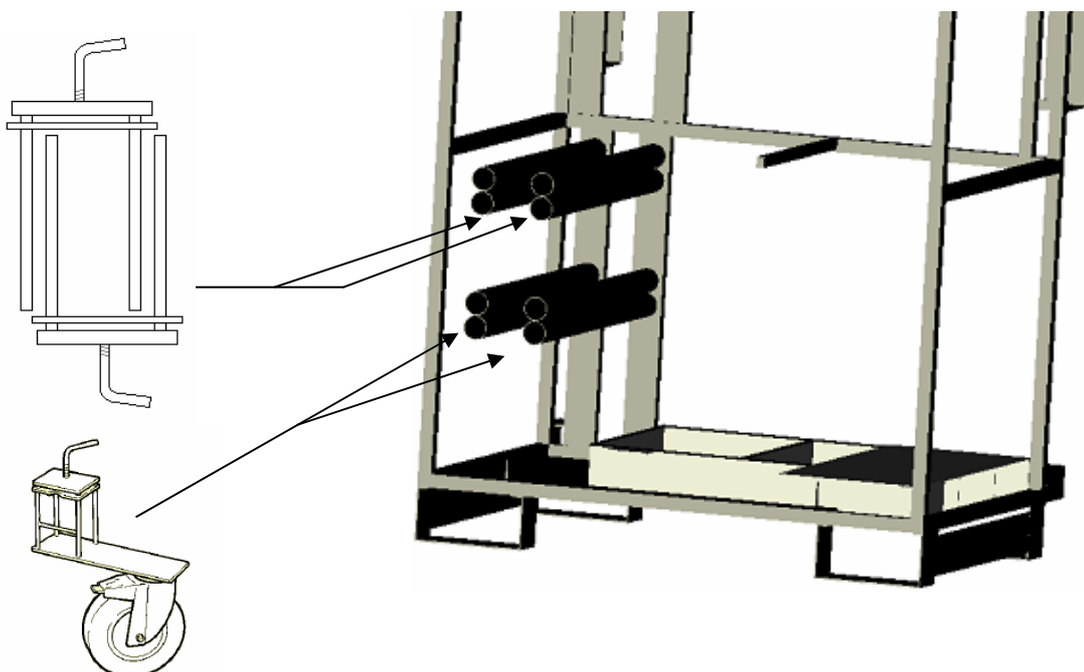
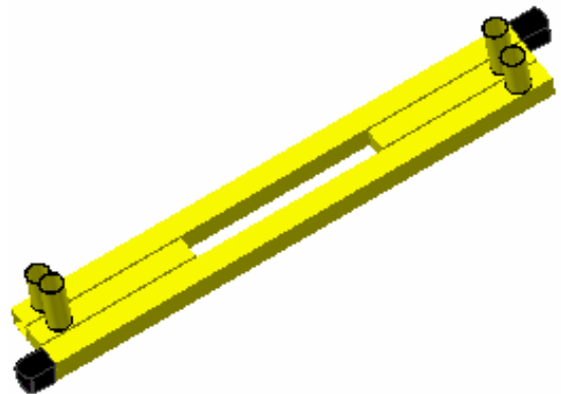
The No3 Trestle Legs should be packed into pairs and must have the top insert inserted in them.

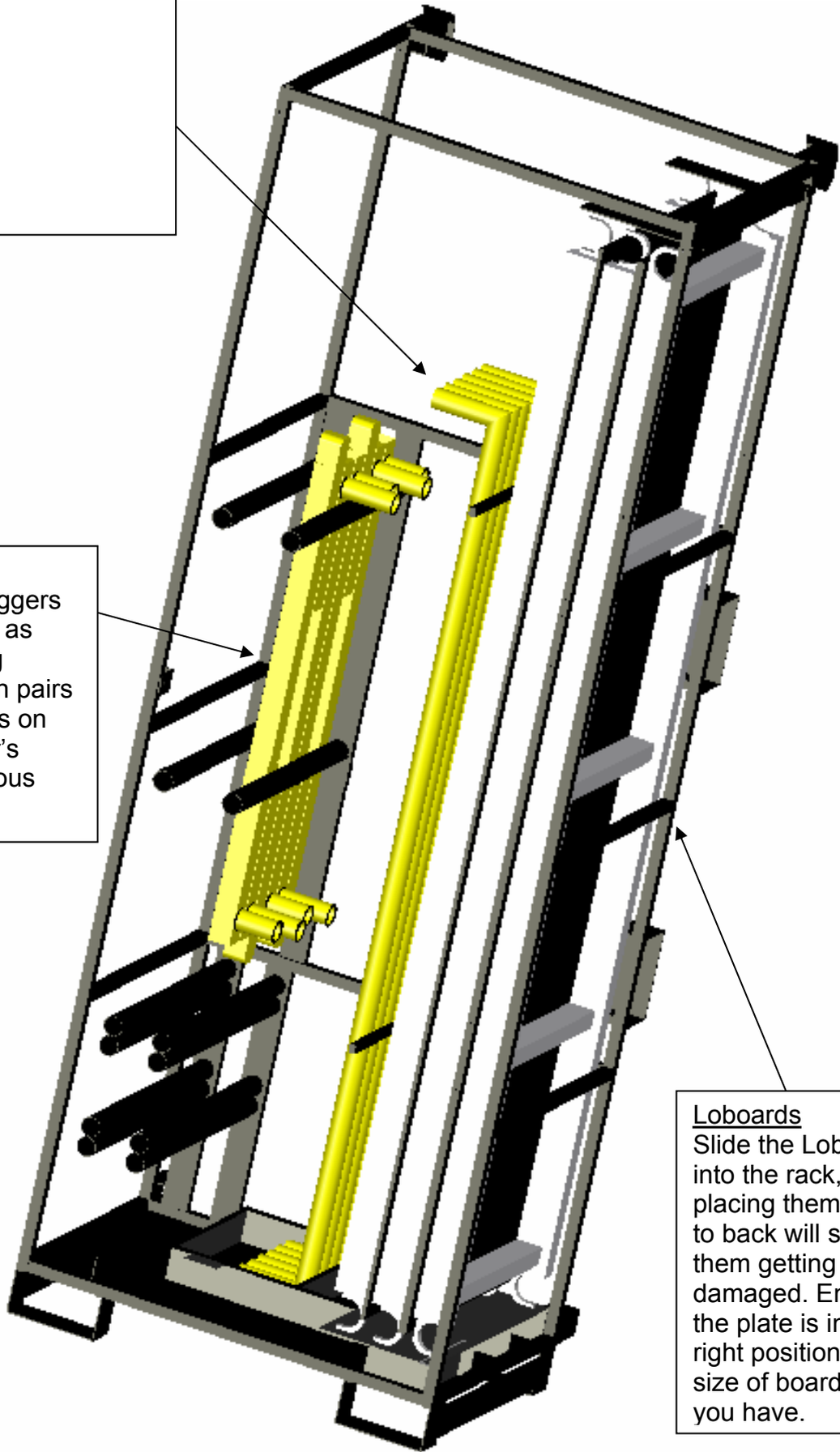
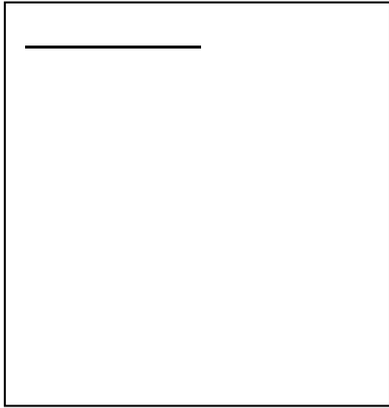
The Outriggers must be packed in to pairs, to this lay the outriggers on the floor going in opposite directions as shown. Loband both stubs to hold them together.

The Lobands should be inserted on the Loband rack of the TowerStore back to back to be able to fit the full amount onto the rack, as the diagram shows. Ensure they are locked in place by tightening the L-bolt.

Store the Ladder Clamps in the same way.

Wheels will fit onto these as well, and a Loband in front of them will lock them onto the tubes.



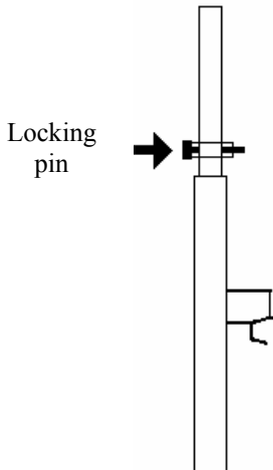


Outriggers  
Hang the outriggers onto the tubes as shown. Having packed them in pairs (for instructions on packing in pair's return to previous page).

Loboards  
Slide the Loboards into the rack, placing them back to back will stop them getting damaged. Ensure the plate is in the right position for the size of board that you have.

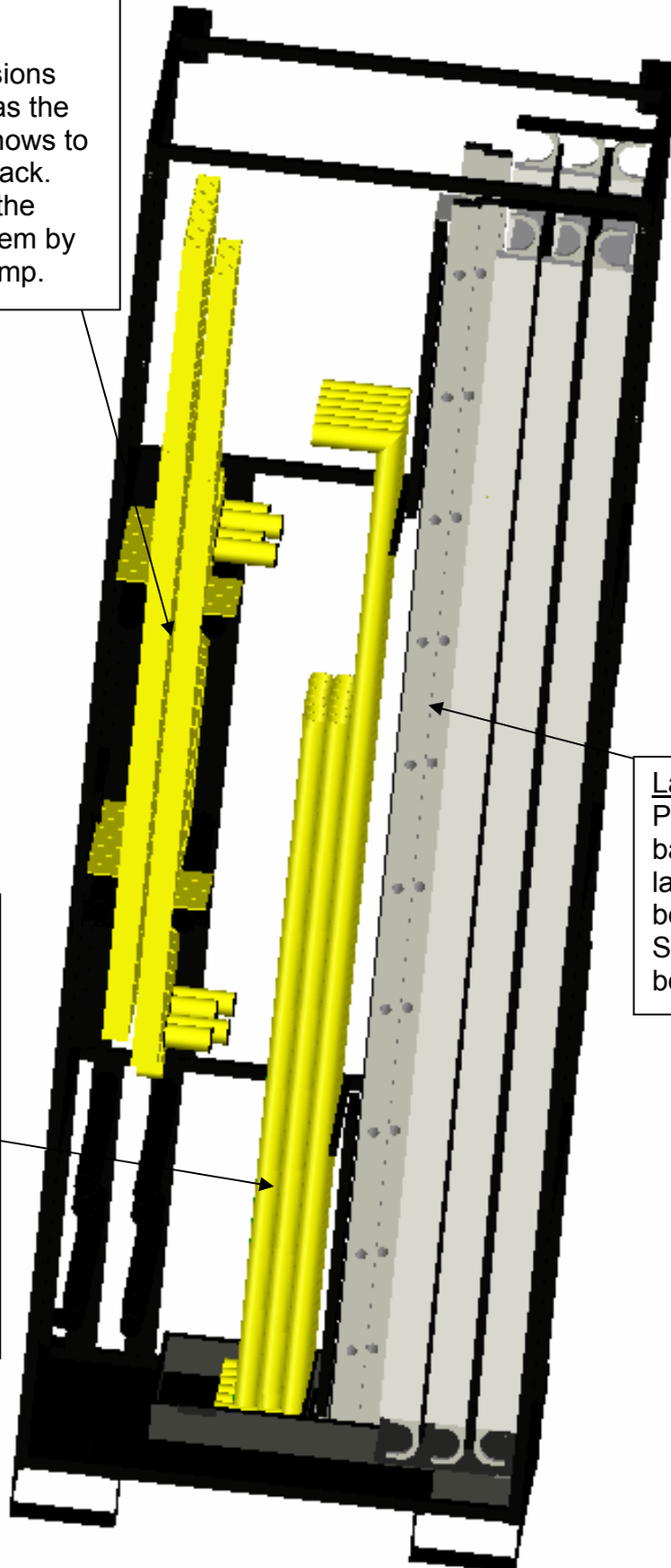
Extensions/Adjustable Extensions

The pins in the adjustable extensions needs to be placed as the diagram below shows to fit them back to back. Slide them on to the tubes and lock them by tightening the clamp.



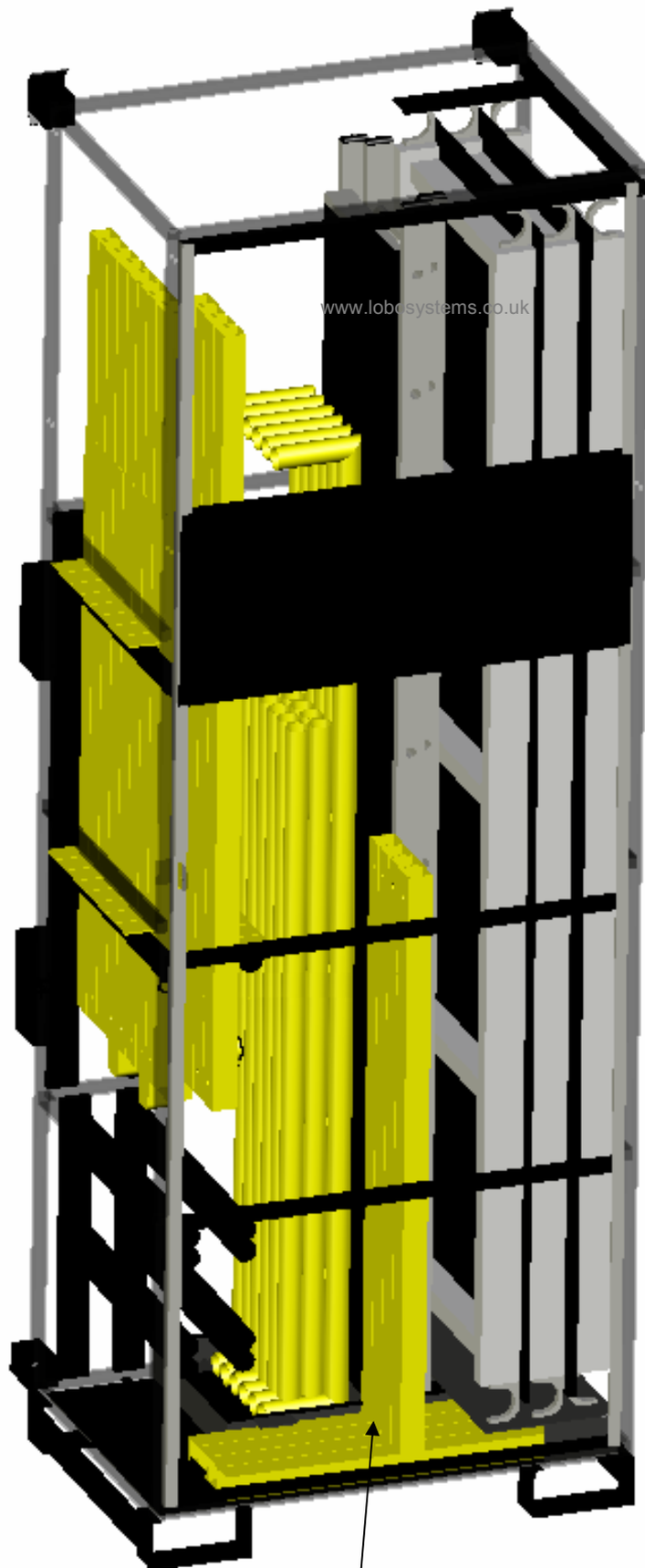
Tubes

Place the tubes on top of the swaybraces both the 1.4m tubes and the 2m/2.6m fit into this space, the longer ones fitting to the left of the Swaybraces. Be cautious that they do not fall out towards you.



Ladder and Toeboard

Place the toeboard back to back with the ladder and slide in between the Swaybraces and the boards.



The Wheel Kit square tubes will fit between the Loboards, or between the Loboards and the no.3 Trestle Legs. You can also fit extra tubes in the gaps.

No.3 Trestle Legs  
Slide the No.3 legs in the front and close door. Ensure a padlock or bolt is fitted to lock the door. This ensures components don't fall out.