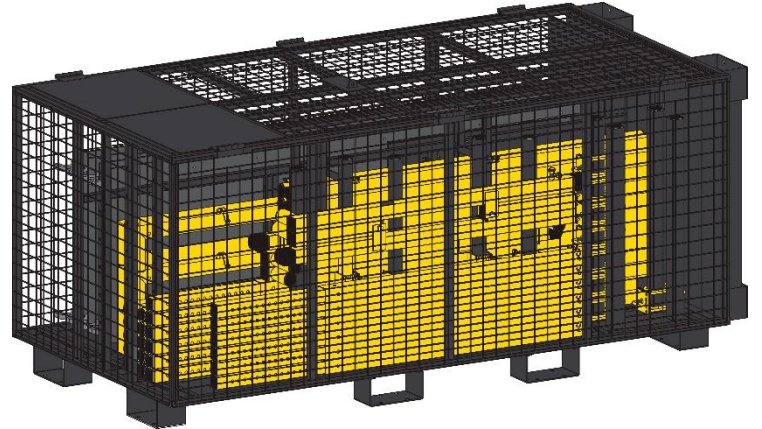


Instruction and Packaging Manual for Towerstore 0, 1 & 2



Contents:

1. Using the Towerstore:
The Do's & Don'ts
2. Packaging List, component parts
3. Features
4. Packing the Towerstore

Using the Towerstore: Do's & Don'ts



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, ensure the Towerstore is no more than 200mm from the ground.



Do not drop the Towerstore. If this should happen, thoroughly check for structural damage.



Do not drive across a sloped surface or drive facing downhill with the Towerstore in a vertical position. Always drive up the slope or back down a slope squarely.



Be cautious and aware of the Towerstore length and height, when moving it around the site.



Do not modify the Towerstore



Do not walk under the Towerstore when it is being lifted by a forklift.



A Towerstore can 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 components securely in place by tightening clamps on all LOBO component pieces.



You must lock the door on the Towerstore when full.



Always check that the door is locked and components are secure 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

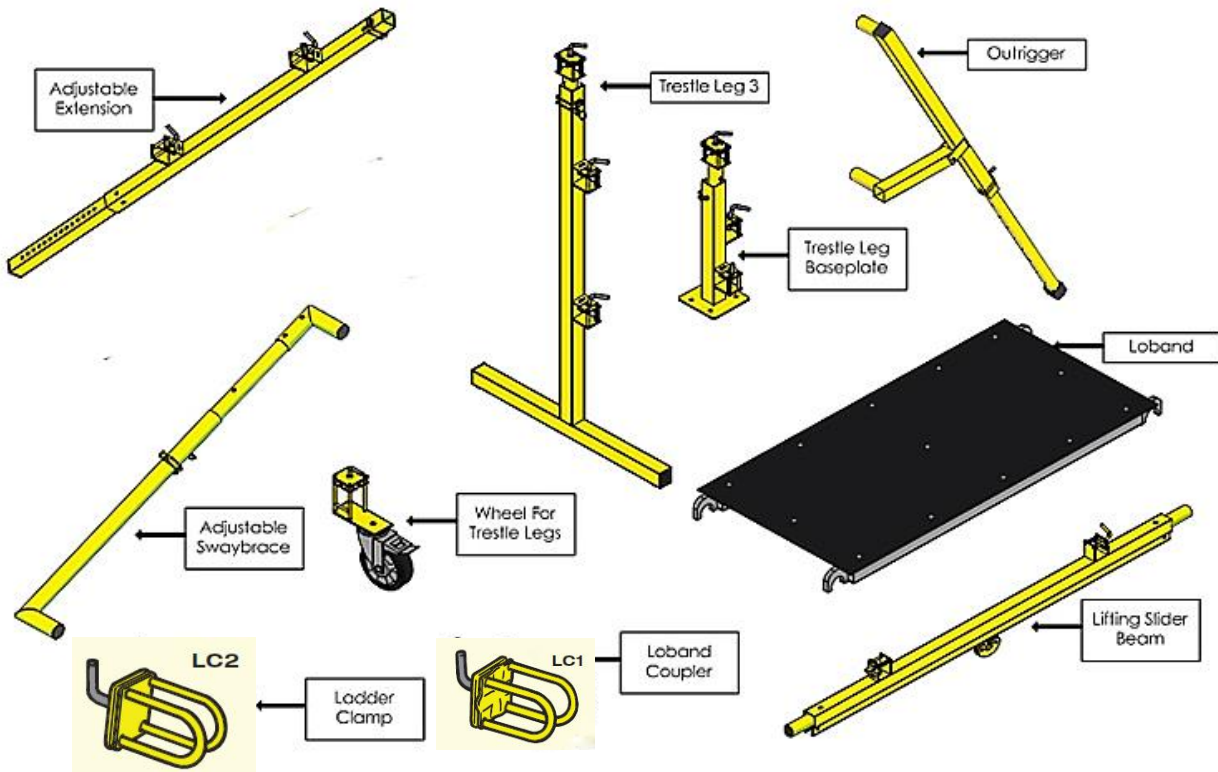
The Towerstore storage container series provides a secure, lockable, and transportable solution for the LOBO Tower Kits.



There are three sizes:

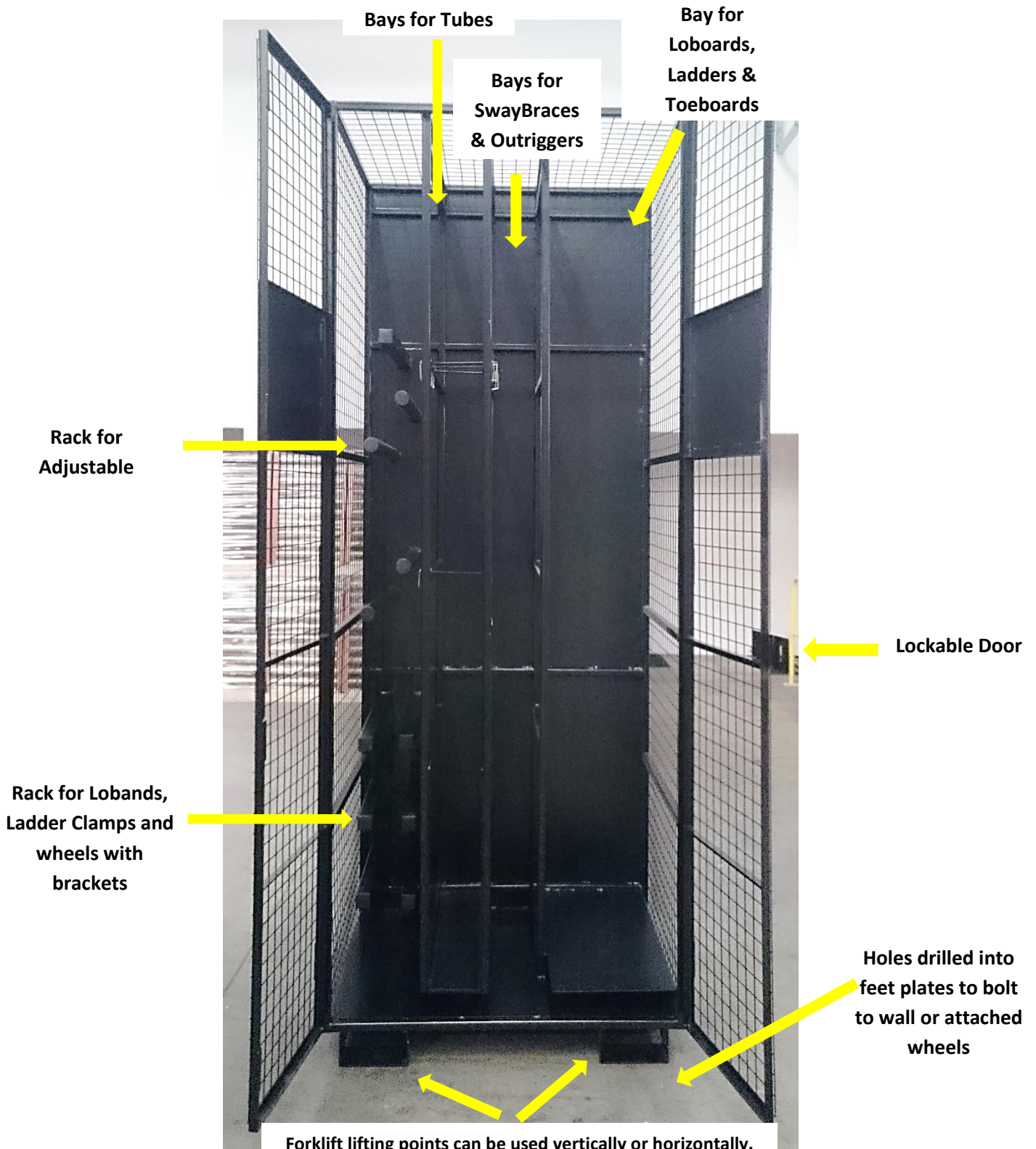
- **Towerstore 0:** For Contractor Kit & 4m Starter Kit
Dimensions: 1092mm Wide x 1088mm Deep x 2281mm Height / Length – 276kg
- **Towerstore 1:** For Kits 4512, 4518, 4524, 6018 & 6024, 8018, 8024 & 10024
Dimensions: 1092mm Wide x 1088mm Deep x 2866mm Height / Length – 308kg
- **Towerstore 2:** For Kits 4530, 6030, 8030 & 10030
Dimensions: 1092mm Wide x 1088mm Deep x 3486mm Height / Length – 362kg

The Towerstore will also hold a number of additional components such as additional tubes, a wheel kit & extra Lobands.



Should you require any additional information on the Towerstore or any of the LOBO products, please visit www.lobosystems.com or contact LOBO Systems Ltd, sales@lobosystems.com

Features



Should you require any additional information on the Towerstore or any of the LOBO products, please visit www.lobosystems.com or contact LOBO Systems Ltd, sales@lobosystems.com

Packing

To load the Towerstore, all components must be separated, unless otherwise stated below.

The Adjustable Extensions must have their connecting tube removed so they are in single component form.

Trestle Legs should be packed in pairs or sets of four. The Inserts should be inserted into the Legs and Baseplates.

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

The Lobands should be inserted on the Loband rack in pairs, this will enable you to fit the full amount onto the racking, as per below diagram.

Store the Ladder Clamps.



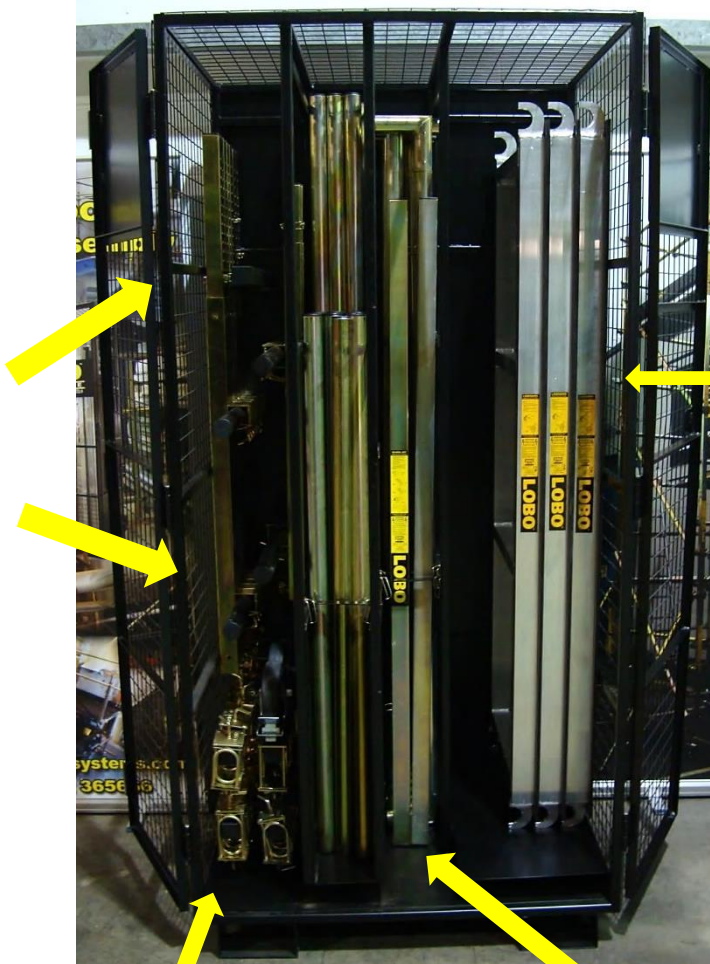
Wheels will fit onto these as well; a Loband in front of them will lock the Wheels onto the tubes.



Should you require any additional information on the Towerstore or any of the LOBO products, please visit www.lobosystems.com or contact LOBO Systems Ltd, sales@lobosystems.com

The pins in the Adjustable Extensions need to be placed as the diagram below – back-to-back.

Slide the extensions into the racking and lock them by tightening the clamps.



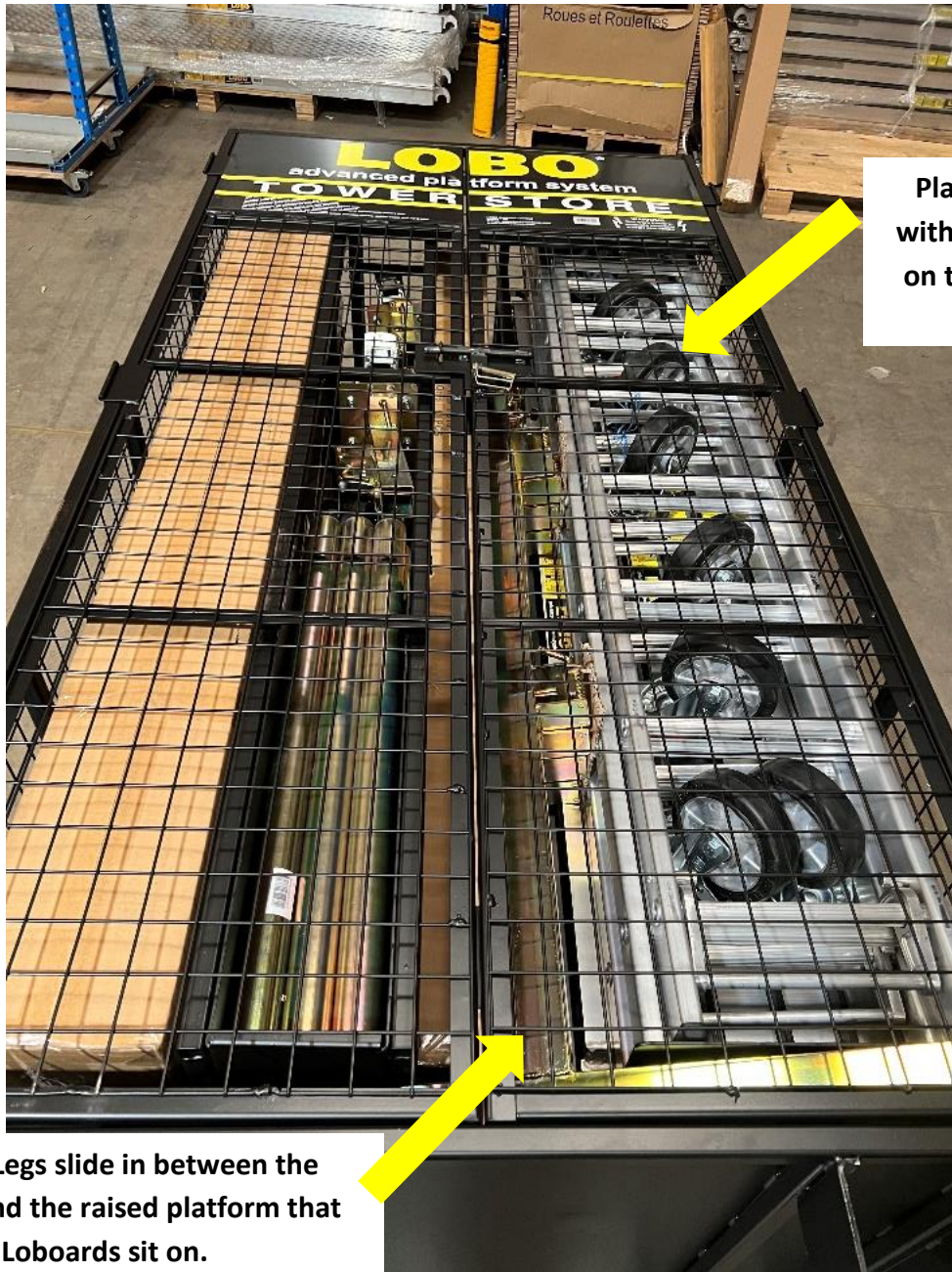
Slide the Loboards into the raised racking. Placing them back-to-back will prevent them getting damaged.

Lobands & Ladder Clamps are in pairs.

Wheels can also be stored on this racking.

SwayBraces sit in the raised area and lean against the bars to keep them in place.

Make sure to lean them slightly back so they do not fall out towards you – use the retainer bar to prevent falling when the Towerstore is vertical.

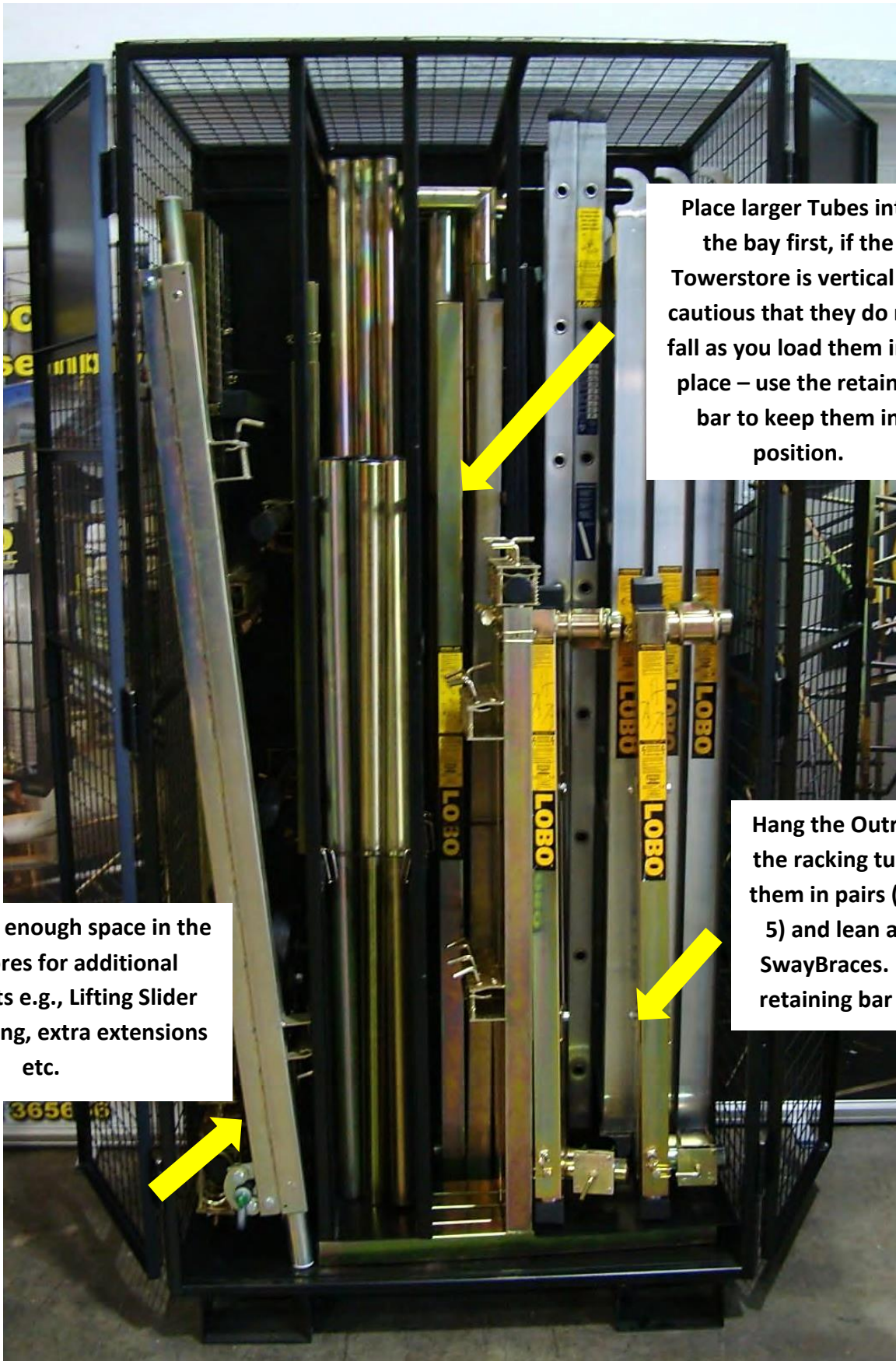


Place the Toeboard with the Ladder either on top or besides the Loboards

The Trestle Legs slide in between the Towerstore and the raised platform that the Loboards sit on.

Optional – Lock the legs together in pairs or fours by inserting short tubing into the fixed clamps before placing in the Towerstore

Should you require any additional information on the Towerstore or any of the LOBO products, please visit www.lobosystems.com or contact LOBO Systems Ltd, sales@lobosystems.com



Place larger Tubes into the bay first, if the Towerstore is vertical be cautious that they do not fall as you load them into place – use the retainer bar to keep them in position.

Hang the Outriggers onto the racking tubes or pack them in pairs (as per page 5) and lean against the SwayBraces. Ensure the retaining bar is in place.

There is also enough space in the Towerstores for additional components e.g., Lifting Slider Beams, Tubing, extra extensions etc.

Towerstores are lockable, wheels are an optional extra to suit the space you have available.

Should you require any additional information on the Towerstore or any of the LOBO products, please visit www.lobosystems.com or contact LOBO Systems Ltd, sales@lobosystems.com