

the
ultimate
access
system

LOBO



S Y S T E M S

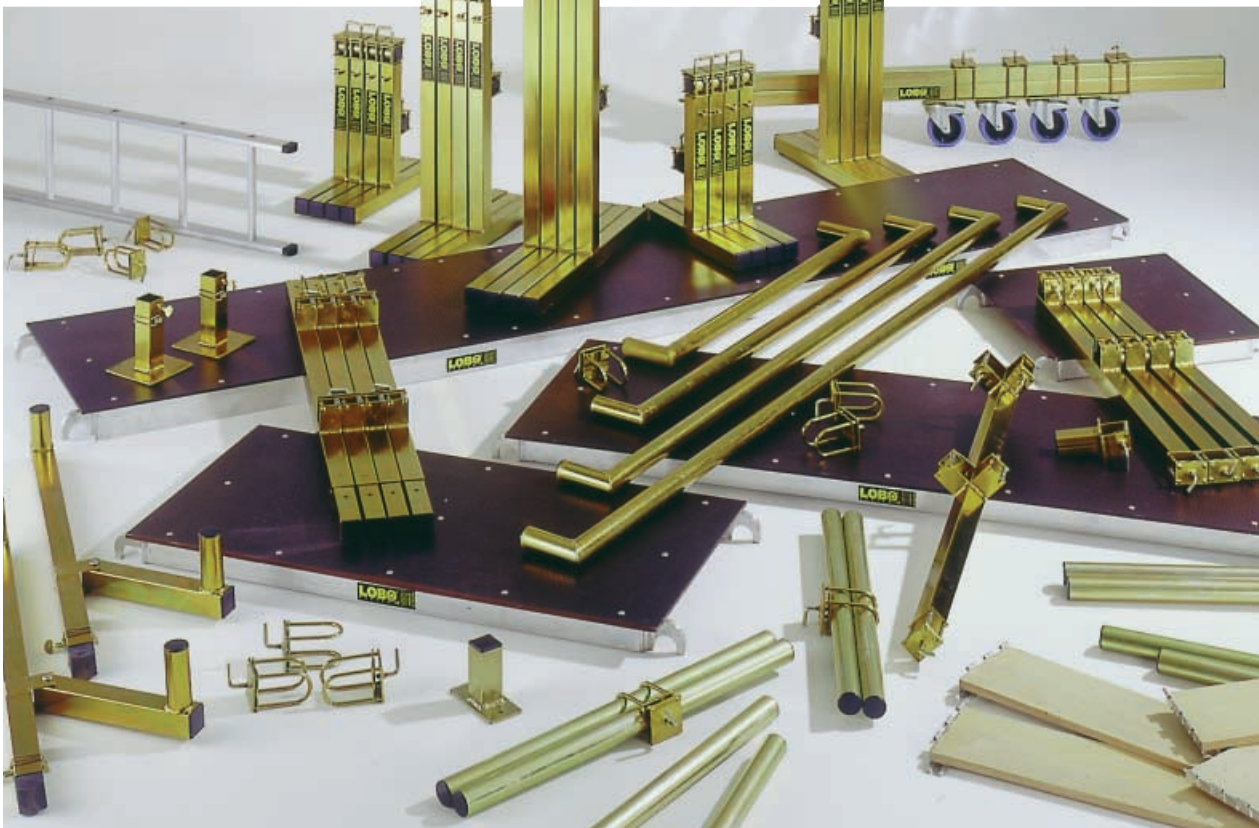
catalogue

The Lobo System is a variable platform system which is designed to quickly construct to form a safe, freestanding and mobile scaffold of any shape and size.

The system is assembled without the use of tools, and whilst most other access systems are both complicated and cumbersome to transport, the Lobo System packs away easily.

The Lobo System can be hand carried and erected to the required configuration by anybody.

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SAFETY

- Always read the instructions before assembly.
- Always ensure your system is safe and secure before using it.
- Always ensure all clamps, couplers and thumb screws are fully tightened and secure before use.
- Check regularly for wear and tear. Replace all damaged components before use.
- If you are unsure about any aspect of safety, please call us on +44 (0)1332 680028, fax us on +44 (0)1332 668068 for assistance, or visit our website www.lobosystems.com

TRAINING

Product training can be obtained in five different ways:

- 1 Training videos viewable on the website www.lobosystems.com
- 2 Product and Training CD-ROM.
- 3 Product and Training videotape.
- 4 Training session by authorized Lobo distributor.
- 5 Training session direct from Lobo Systems Ltd.

Items 1 and 2 are free of charge.

Signed certificates of competence and a training videotape are issued with every approved Lobo training session.

PATENTS

Lobo Systems products are protected by international patents and also have patents pending in many countries.

STANDARDS

Lobo Systems products are tested to British Standard 1139 parts 3 and 4, which includes the European CEN Standard HD1004.

Compliant to the American OSHA regulations.

LIMITED WARRANTY

Lobo Systems Ltd warrants its products to be free from defects in material and workmanship. Subject to the following limitations:

Lobo Systems Ltd further warrants that each product will substantially perform in accordance with the description of such product set forth in the relevant Lobo Systems Ltd sales material.

The exclusive remedy for;

- (a) defective materials or workmanship,
- (b) or the failure of a Lobo Systems Ltd product to perform as described in the relevant sales materials, is limited to replacement or repair of the defective product if returned to Lobo Systems Ltd within six months from the shipping date. However, the purchaser shall be entitled to no replacement or repair if the alleged defect of a Lobo Systems Ltd product is caused in whole or in part by, the failure of the purchaser to follow the instructions or training procedures provided by Lobo Systems Ltd.

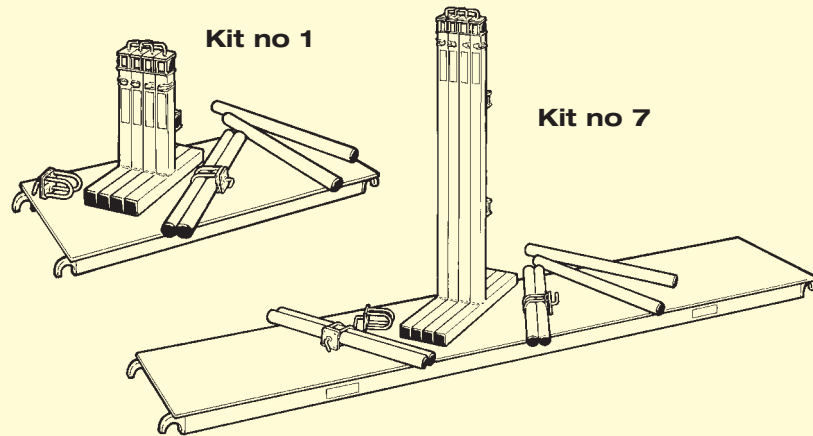
Except as expressly provided herein, Lobo Systems Ltd does not make any warranty or representation, express or implied, with respect to its products, including without limitation any implied or expressed warranty of sale or fitness for a particular purpose. In addition, under no circumstances shall Lobo Systems Ltd be liable for lost profits, lost savings or other consequential, incidental, special or indirect damages, or for acts of negligence that are not intentional or reckless in nature regardless of whether it has been advised of the possibility of such damages.

RETURNS POLICY

Unless the product is defective, we do not allow any product returns.

Platform Kits

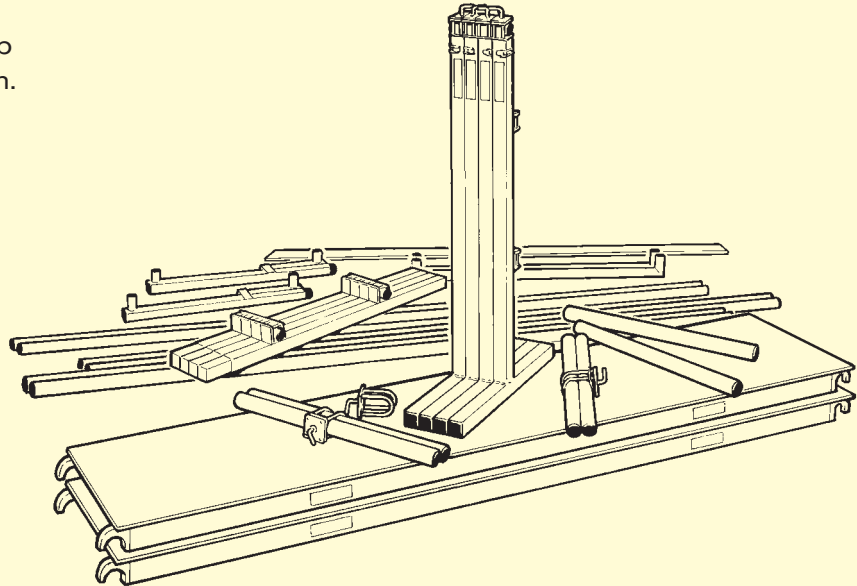
To build basic platforms with variable height and length.



Part Number	Description	kgs
Kit no 1	Platform Height 0.5m to 0.8m 4x No 1 trestle legs, 1 x 0.6m Lobo board, 4 x 0.8m tubes 2 x Lobands	32.0
Kit no 2	Platform Height 0.5m to 0.8m 4x No 1 trestle legs, 1 x 1.2m Lobo board, 4 x 0.8m tubes 2 x Lobands	37.0
Kit no 3	Platform Height 0.5m to 0.8m 4x No 1 trestle legs, 1 x 1.8m Lobo board, 4 x 0.8m tubes 2 x Lobands	41.0
Kit no 4	Platform Height 0.8m to 1.4m 4x No 2 trestle legs, 1 x 1.8m Lobo board, 4 x 0.8m tubes 2 x Lobands	48.0
Kit no 5	Platform Height 0.8m to 1.4m 4x No 2 trestle legs, 1 x 2.4m Lobo board, 4 x 0.8m tubes 2 x Lobands	51.0
Kit no 6	Platform Height 1.4m to 2.1m 4x No 3 trestle legs, 1 x 2.4m Lobo board, 6 x 0.8m tubes 3 x Lobands	62.0
Kit no 7	Platform Height 1.4m to 2.1m 4x No 3 trestle legs, 1 x 3.0m Lobo board, 6 x 0.8m tubes 3 x Lobands	68.0

Tower Kits

To build tower systems up to platform height of 4.5m. Lower heights are achieved by using fewer trestle leg extensions.



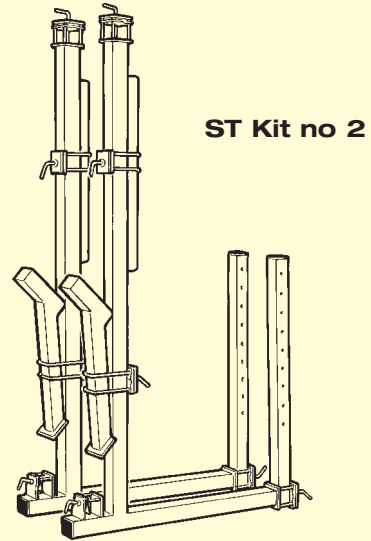
Part Number	Description	kgs
Kit no 4518	Platform dimensions 4.5m high, 1.8m long 4 x No 3 trestle legs 2 x 1.8m Loboards (0.6m width) 12 x 1.2m trestle leg extensions 4 x telescopic outriggers 20 x 1.4 m plated tube 6 x 2.0m plated tube 4 x 2.0m sway brace 6 x 2.5m sway brace 36 x round Loband couplers 1 x 4.5m Aluminium ladder 2 x ladder clamps 1.8 x 0.6m Toe board	346.0
Kit no 4524	Platform dimensions 4.5m high, 2.4m long 4 x No 3 trestle legs 2 x 2.4m Loboards (0.6m width) 12 x 1.2m trestle leg extensions 4 x telescopic outriggers 20 x 1.4 m plated tube 6 x 2.6m plated tube 4 x 2.0m sway brace 6 x 3.0m sway brace 36 x round Loband couplers 1 x 4.5m Aluminium ladder 2 x ladder clamps 2.4 x 0.6m Toe board	367.0

Stairman Kits

The Stairman is a freestanding structure of variable width to suit a variety of stairways.

It's working height can be extended to 3.1m.

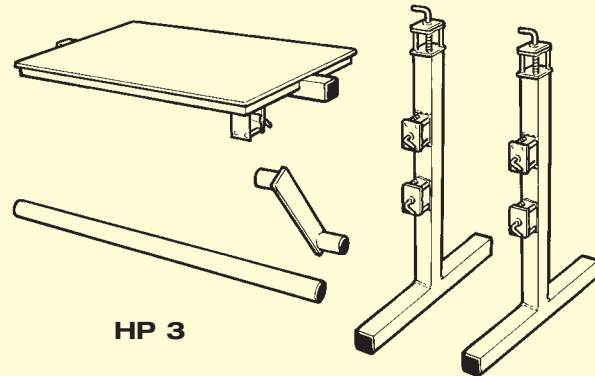
Handrail posts can also be fitted.



Part Number	Description	kgs
ST Kit no 1	2 x Stairman legs 2 x 0.7m tubes 2 x back brace 2 x front brace 2 x round Lobands 2 x square Lobands 1 x 2.4m Loboard 2 x No 1 trestle legs 2 x 0.8m tubes	60.0
ST Kit no 2	2 x Stairman legs 2 x 0.7m tubes 2 x back brace 2 x front brace 2 x round Lobands 2 x square Lobands	30.0

Hop Up Kits

Compact low level platforms ideally suited to smaller jobs that are just outside normal reach.

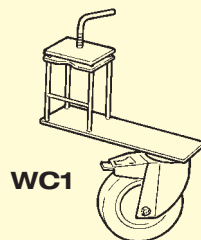


HP 3

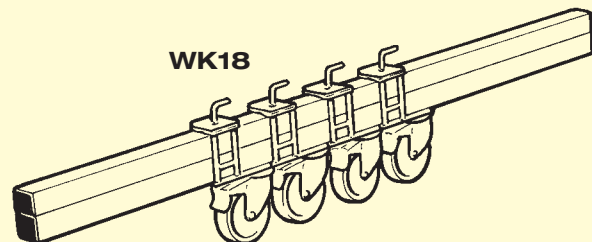
Part Number	Description	kgs
HP 1	4 x trestle legs - fixed height 0.25m	5.0
HP 2	2 x 2-height position trestle legs 1 x 0.8m Loboard, 1 x Link, 1 x 1.15 m tube	15.0
HP 3	2 x 3-height position trestle legs, 1 x 0.8m Loboard 1 x Link, 1 x 1.15m tube	18.0

Wheel Kits

Heavy duty wheel and tube sets for use with all assemblies using standard trestle legs.



WC1

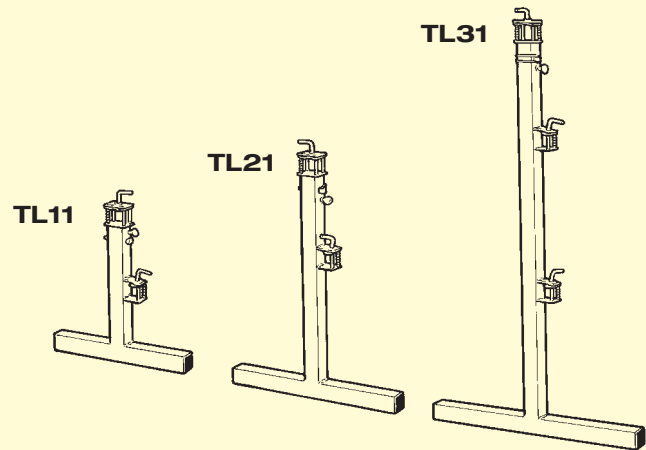


WK18

Part Number	Description	kgs
WK12	4 x wheels, 2 x tubes for 1.2m Loboard	15.0
WK18	4 x wheels, 2 x tubes for 1.8m Loboard	17.0
WK24	4 x wheels, 2 x tubes for 2.4m Loboard	19.0
WK30	4 x wheels, 2 x tubes for 3.0m Loboard	21.0
WC1	Wheel assembly	2.5

Trestle Legs

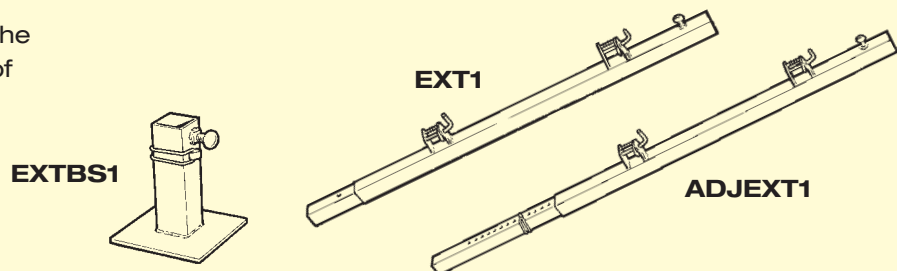
3 sizes of trestle legs which form the basis of all LOBO standard platform assemblies.



Part Number	Description	kgs
TL11	1 x No 1 trestle leg (adjustable from 0.5m to 0.8m)	4.2
TL14	4 x No 1 trestle legs	17.0
TL21	1 x No 2 trestle leg (adjustable from 0.8m to 1.4m)	6.0
TL24	4 x No 2 trestle legs	24.0
TL31	1 x No 3 trestle leg (adjustable from 1.4m to 2.1m)	8.5
TL34	4 x No 3 trestle legs (packed in pairs)	34.0

Extensions

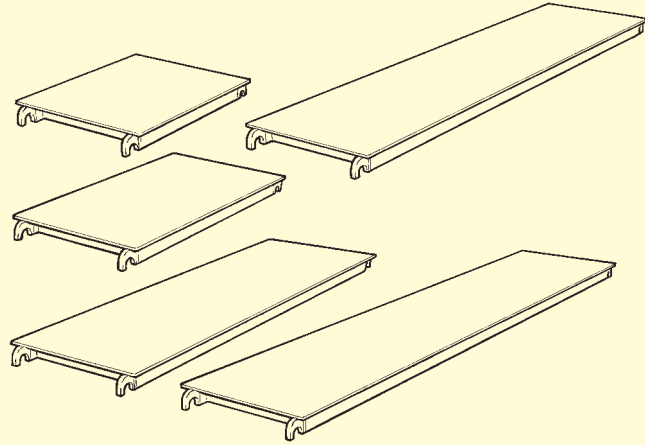
Designed to extend the height and flexibility of LOBO platform assemblies



Part Number	Description	kgs
EXT1	1 x 1.2m trestle leg extension	5.0
EXT4	4 x 1.2m trestle leg extensions	19.0
ADJEXT1	1 x 1.2m adjustable trestle leg extension	6.0
ADJEXT4	4 x 1.2m adjustable trestle leg extensions	23.0
EXTBS1	1 x 0.15m x 0.15m extension base plate	1.5

Loboards

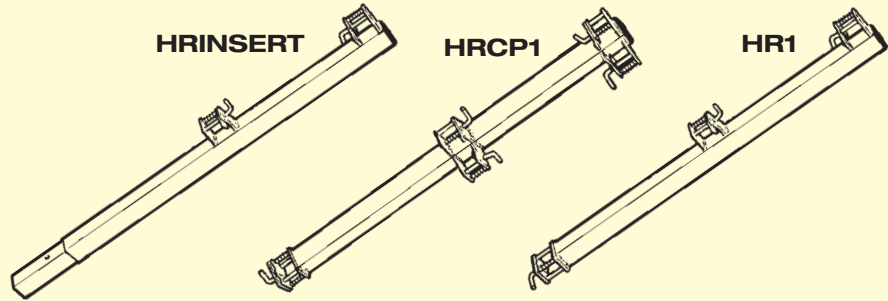
A variety of boards designed specifically for use with LOBO platform assemblies to maximise flexibility.



Part Number	Description	kgs
LB312	1.2m Loboard (0.3m width)	6.0
LB318	1.8m Loboard (0.3m width)	7.0
LB324	2.4m Loboard (0.3m width)	8.0
LB06	0.6m Loboard (0.6m width)	6.0
LB12	1.2m Loboard (0.6m width)	11.0
LB18	1.8m Loboard (0.6m width)	15.0
LB24	2.4m Loboard (0.6m width)	18.0
LB30	3.0m Loboard (0.6m width)	24.0
LB12FTL	1.2m Loboard with flip top lid (0.6m width)	11.0
LB18FTL	1.8m Loboard with flip top lid (0.6m width)	15.0
LB24FTL	2.4m Loboard with flip top lid (0.6m width)	18.0
LB30FTL	3.0m Loboard with flip top lid (0.6m width)	24.0

Handrails

Handrail posts together with standard tubes make solid hand rail assemblies which can fit anywhere.

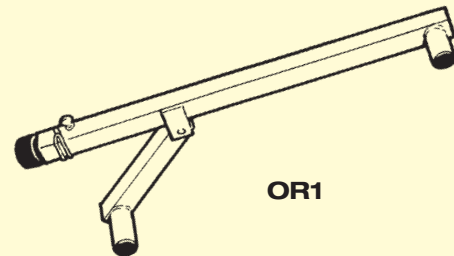


Part Number	Description	kgs
HR1	1 x 1.0m upright handrail post	4.0
HR4	4 x 1.0m upright handrail posts	17.0
HRINSERT	1 x 1.0m upright handrail post - inserts to 50mm box section	4.0
HR1C90	1 x 1.0m upright handrail post - clamps at 90 degrees	4.0
HRCP1	1 x 1.0m upright handrail corner post (left/right)	5.0
HRCP4	4 x 1.0m upright handrail corner posts	19.0

Outriggers

Adjustable, telescopic stabilizers to provide additional support.

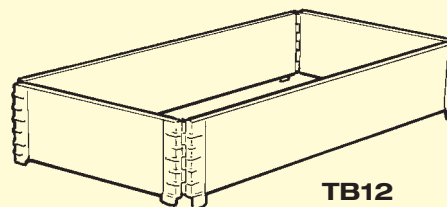
Requires 2 Lobands to fit.



Part Number	Description	kgs
OR1	1 x telescopic outrigger	3.0
OR4	4 x telescopic outriggers	12.0

Toe Boards

4 sided Toe Board assemblies and single Toe Boards (with clips) designed to fit all standard Loboards.



Part Number	Description	kgs
TB12	1.2m x 0.6m x 0.19m hinged toe board	7.0
TB18	1.8m x 0.6m x 0.19m hinged toe board	9.0
TB24	2.4m x 0.6m x 0.19m hinged toe board	11.0
TB30	3.0m x 0.6m x 0.19m hinged toe board	13.0
TBP12	1.2m x 0.19m single piece toe board with 2 clips	4.0
TBP18	1.8m x 0.19m single piece toe board with 2 clips	4.5
TBP24	2.4m x 0.19m single piece toe board with 2 clips	5.0
TBP30	3.0m x 0.19m single piece toe board with 2 clips	5.5

Tubing

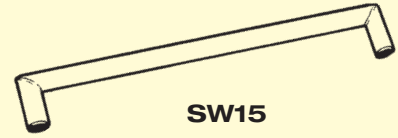
Available in plated steel or aluminium.



Part Number	Description	kgs
T07	0.7m plated tube with end caps	2.0
T08	0.8m plated tube with end caps	2.0
T10	1.0m plated tube with end caps	3.0
T14	1.4m plated tube with end caps	4.5
T15	1.5m plated tube with end caps	4.5
T16	1.6m plated tube with end caps	4.5
T20	2.0m plated tube with end caps	6.0
T25	2.5m plated tube with end caps	7.5
T26	2.6m plated tube with end caps	7.5
T30	3.0m plated tube with end caps	9.0

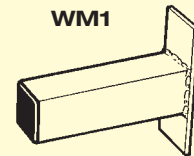
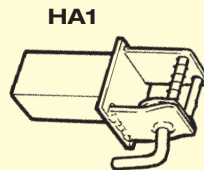
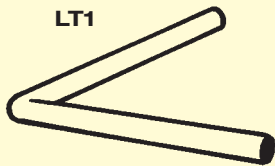
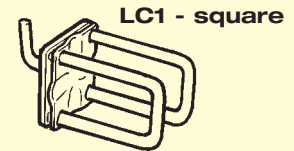
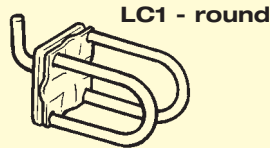
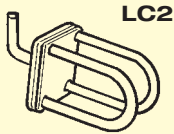
Sway Braces

Angle ended tubes clamped diagonally across assemblies with Lobands to give rigidity wherever needed.



Part Number	Description	kgs
SW1	1.0m sway brace	2.5
SW15	1.5m sway brace	3.5
SW2	2.0m sway brace	5.5
SW25	2.5m sway brace	6.0
SW3	3.0m sway brace	7.0
SW35	3.5m sway brace	8.0

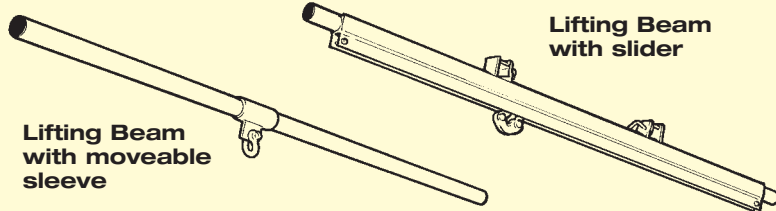
Couplers & Adaptors



Part Number	Description	kgs
LC1	Loband coupler - round or square	0.5
LC2	Ladder clamp	0.5
LT1	0.8m L tube with end caps	4.0
WM1	Wall mount	0.5
HA1	Handrail Adaptor	1.0

Lifting Frames

Designed to lift items up to 250kg. The lifting beam with slider allows easy horizontal movement.

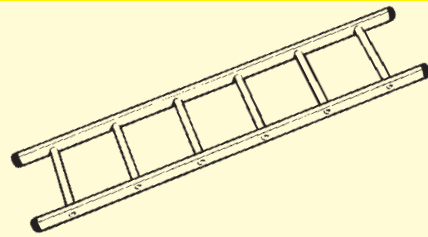


Part Number	Description	kgs
Lifting Frame Kit	2 x No 3 trestle legs 2 x 2.0m sway braces 4 x Lobands 2.4m lifting beam with moveable sleeve	44.0
Lifting Beam	2.4m lifting beam with moveable sleeve	13.5
Lifting Slider Frame Kit	2 x No 3 trestle legs 2 x 1.5m sway braces 2 x Lobands 2.13m lifting beam with slider	44.0
Lifting Slider Beam	2.13m lifting beam with slider	13.00

Ladders & Steps

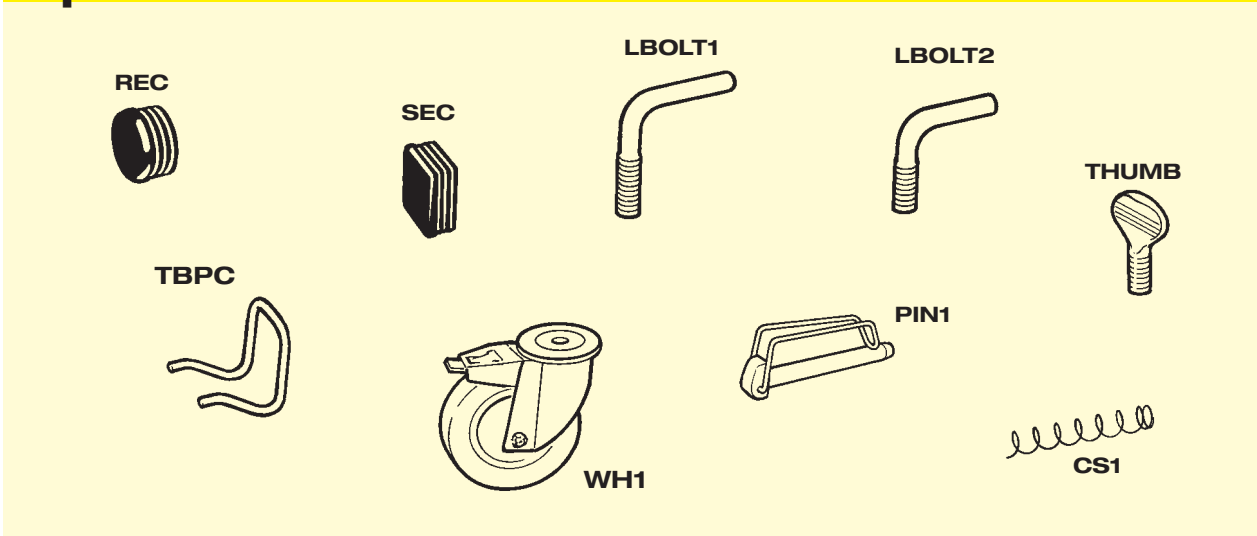
A variety of ladders and steps to suit all sizes of LOBO platform assemblies.

Where better access to platforms is required, staircases can be built by Lobo Systems.



Part Number	Description	kgs
AL15	1.5m aluminium ladder	3.0
AL20	2.0m aluminium ladder	4.0
AL25	2.5m aluminium ladder	5.0
AL45	4.5m aluminium ladder	11.0
ASteps	Aluminium steps	n/a
LSstairs	Lobo staircase	n/a

Spare Parts



Part Number	Description	kgs
SEC	Square end cap	<0.5
REC	Round end cap	<0.5
PIN1	Height adjustment pin and spring	<0.5
LBOLT1	L bolt for top clamp & bracing clamp	<0.5
LBOLT2	L bolt for handrail clamps	<0.5
THUMB	Thumb screw	<0.5
CS1	Clamp spring	<0.5
STLEG	Stairman Leg	4
STTOP	Stairman top insert	3
STFB	Stairman front brace	1.5
STBB	Stairman back brace	1.5
TBPC	Toe board clip	<0.5
WH1	Wheel	1.5

Lobo Systems Ltd CODE OF SAFE PRACTICES

It shall be the responsibility of all users to read and comply with the following common sense guidelines which are designed to promote safety in the erecting, dismantling and use of the Lobo System. These guidelines are not inclusive nor do they replace other additional safety and precautionary measures to cover usual or unusual conditions. If these guidelines in any way conflict with any law, government statute or regulation, then the said law, statute or regulation shall supersede these guidelines and it shall be the responsibility of each user to comply.

1 GENERAL GUIDELINES:

- a Follow all laws local or otherwise and Federal Codes and regulations pertaining to scaffolding.
- b SURVEY THE JOB SITE. A survey shall be made of the job site by a competent person for hazards, such as uneven or soft earth, ditches, debris, high voltage tension wires, unguarded openings, and other hazardous conditions created by other trades. These conditions should be corrected or avoided as noted in the following sections.
- c INSPECT ALL EQUIPMENT BEFORE USING. Never use any equipment that is damaged or defective in any way. Mark it or tag it as defective and remove it from the job site.
- d SCAFFOLDS MUST BE ERECTED IN ACCORDANCE WITH LOBO SYSTEMS ASSEMBLY INSTRUCTIONS.
- e DO NOT ERECT, DISMANTLE OR ALTER A SCAFFOLD unless under the supervision of a trained and competent person.
- f DO NOT ABUSE OR MISUSE LOBO SYSTEMS PRODUCTS AND EQUIPMENT.
- g ERECTED SYSTEMS SHOULD BE CONTINUALLY INSPECTED by users to be sure that they are maintained in a safe condition. Report any unsafe condition to your supervisor and/or Health & Safety Representative.
- h NEVER TAKE ANY RISKS! IF IN DOUBT ABOUT THE SAFETY OR USE OF THE LOBO SYSTEM, CONSULT US OR A LOBO TRAINED PERSON.
- i NEVER USE EQUIPMENT FOR PURPOSES OR IN WAYS FOR WHICH IT WAS NOT INTENDED.
- j DO NOT WORK ON THE LOBO SYSTEM if your physical condition is such that you feel dizzy or unsteady in any way.
- k DO NOT WORK UNDER THE INFLUENCE of alcohol or drugs which may affect your ability to work safely.

2 GUIDELINES FOR ERECTION AND USE OF LOBO SYSTEMS:

- a SCAFFOLD BASE MUST BE CONSTRUCTED ON TRESTLE LEGS OR EXTENSION BASE PLATES to prevent slipping or sinking and fixed where required. Any part of a building or structure used to support the system shall be capable of supporting the maximum intended load to be applied.
- b Adjust to level on uneven floors and surfaces.

3 BRACING, LEVELLING & PLUMBING OF THE LOBO SYSTEM

- a Plumb and level each system as it is constructed. Do not force trestle legs, extensions, handrails or sway braces to fit. Level the systems until a proper fit can be easily made.
- b Each trestle leg or extension piece shall be braced by horizontal tubes, diagonal bracing using sway braces or tube or any combination to secure the vertical pieces together. All tube and sway braces shall be made secure by using top clamps, side bracing clamps or Lobands, in accordance with Lobo Systems recommendations.
- c Fasten all clamps, thumb screws and Loband couplers securely before assembly of next level.

- 4 WHEN ERECTING A FREE STANDING LOBO TOWER SYSTEM never exceed a height of three (3) times the minimum base dimension and use outriggers to increase the base dimension and ensure stability.

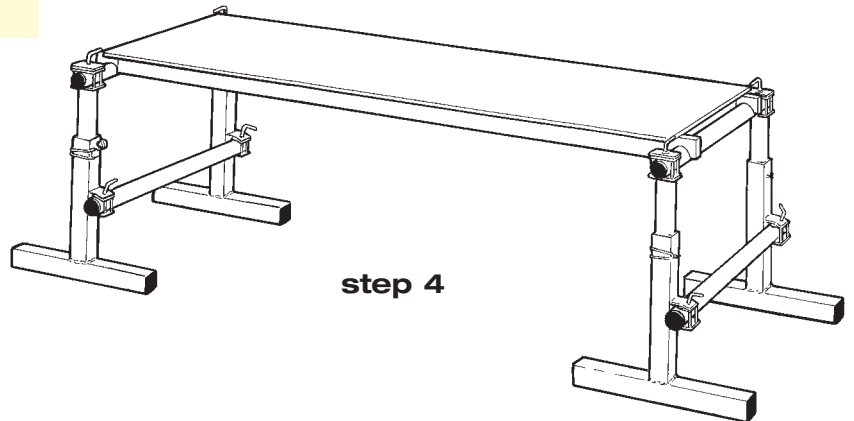
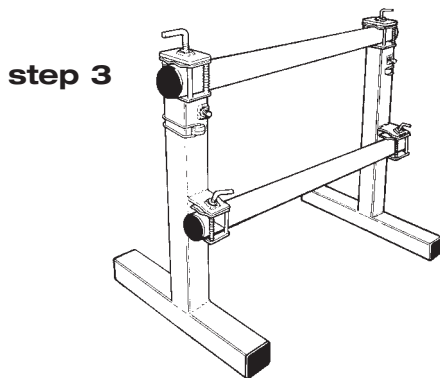
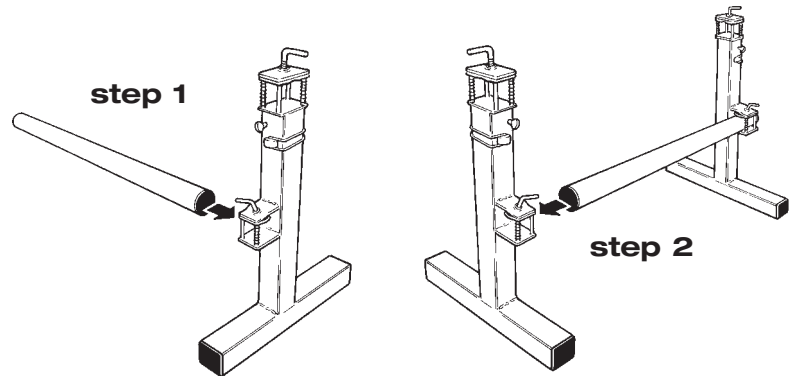
- 5 DO NOT ERECT SCAFFOLDS NEAR ELECTRICAL POWER LINES. Consult a qualified person for advice.

- 6 LADDER ACCESS SHOULD BE PROVIDED TO ALL PLATFORMS. Do not climb the cross brace tubes or diagonal sway braces.

- 7 CONSTRUCT A HANDRAIL SYSTEM, FALL PROTECTION SYSTEM AND USE TOE BOARDS WHERE REQUIRED.

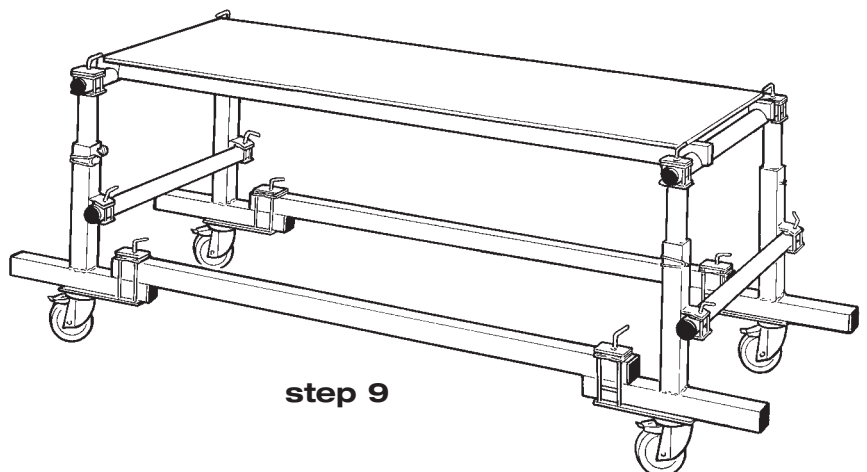
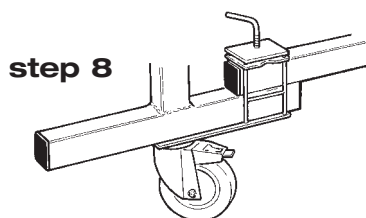
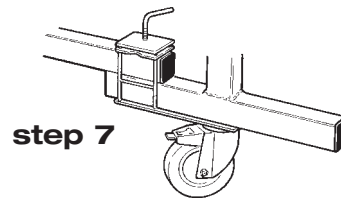
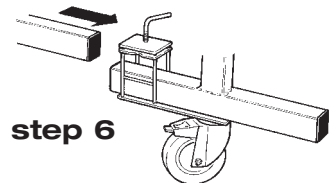
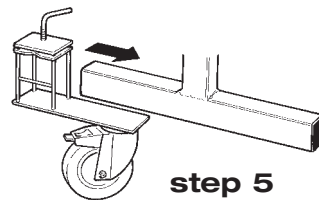
PLATFORMS

1. Insert tube in side clamp of the trestle leg and tighten the L bolt.
2. Insert other end of the tube in side clamp of the second trestle leg and tighten the L bolt.
3. Repeat steps 1 & 2 for top tube.
4. Repeat steps 1, 2 & 3 for second pair of trestle legs. Adjust to the required height. Insert the height adjustment pins and tighten the thumb screws. If the wheel kit is not being fitted, set the trestle legs apart and hook on the Loboard.



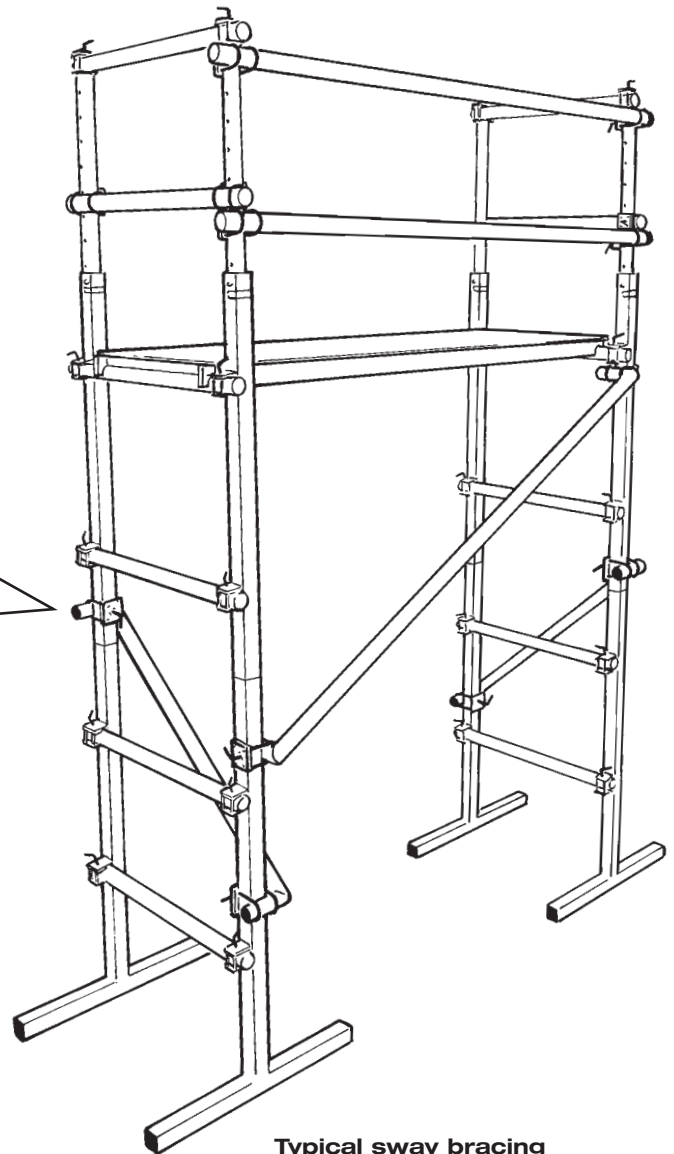
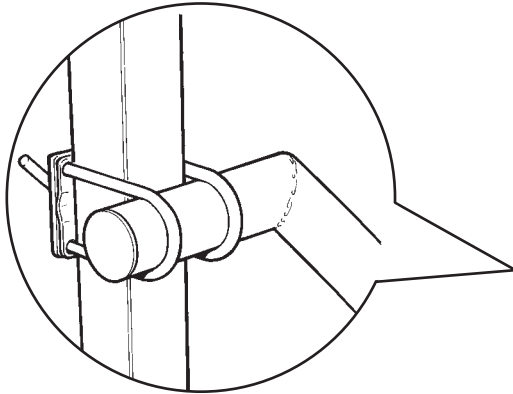
WHEEL KIT

5. Slide wheel assembly unit onto foot of the trestle leg until the wheel pivot is directly beneath the upright. Repeat for the opposite trestle leg foot.
6. Slide bracing tube into clamps until the end just protrudes.
7. Tighten L bolts only sufficiently to hold the bracing tube in place.
8. Repeat steps 5, 6 & 7 for adjacent trestle legs.
9. Hook on Loboard and adjust clamps as necessary, and then fully tighten all 4 clamps



SWAY BRACE

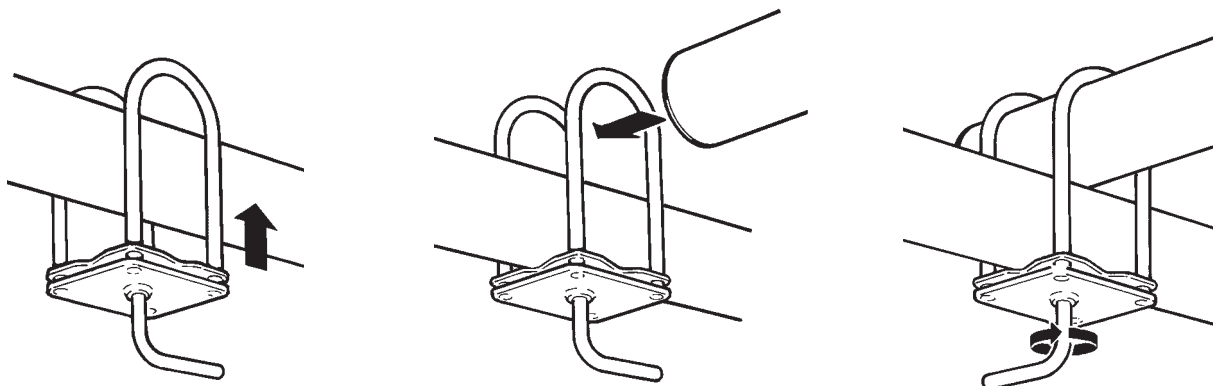
When erecting trestles using extensions, sway braces must be fitted using Lobands to ensure a rigid and safe structure.



Typical sway bracing
of a structure

LOBAND

1. Slide Loband onto round or square tube, ensure the L bolt is out to the maximum.
2. Slide second tube through the loops to the required position and tighten the L bolt.
3. The same instructions apply when clamping round tube to square tube.
4. The Loband can be used to extend tube by connecting tubes in parallel.
5. Always ensure the load is not supported by the Loband clamp.



HANDRAILS

Handrail posts are fitted to platform support tubes

1. Fit the handrail posts to the platform support tubes with the side clamps facing inward.
2. Insert tubing, of the appropriate length, into the side clamps to form side handrails, spanning both handrail posts. Tighten the L bolts.

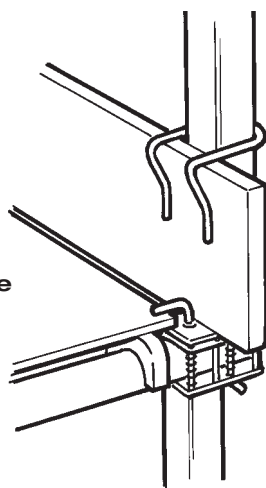
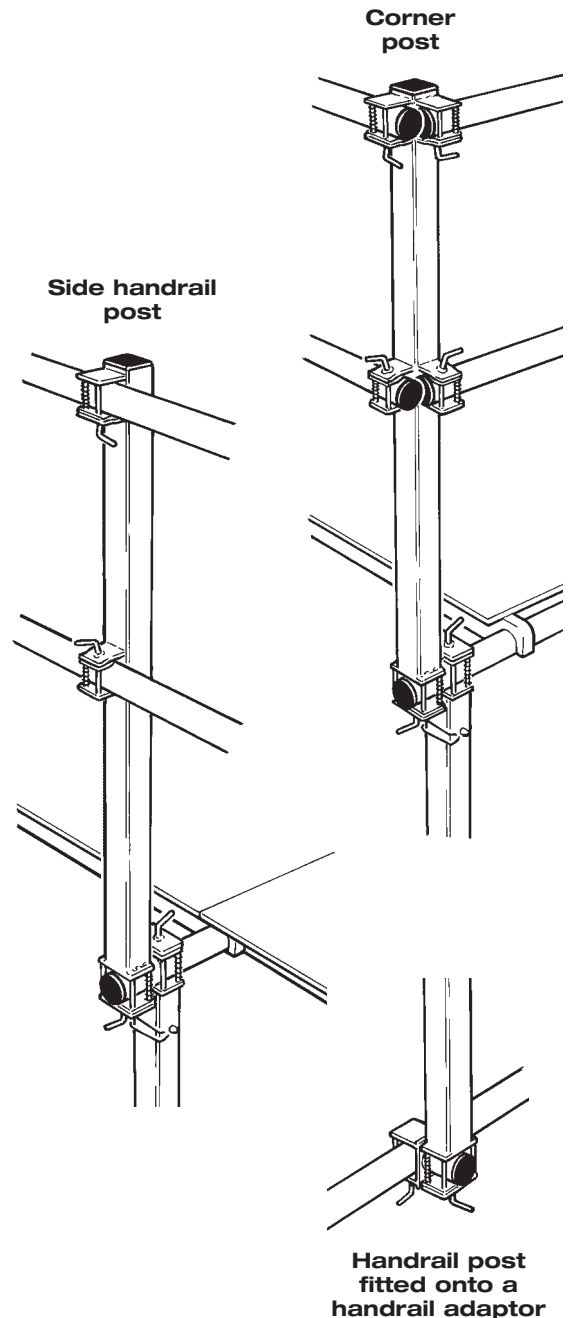
Handrail Corner Posts

1. With handrail clamps on the corner post facing outward, slide the corner post end clamp onto the platform support tube. The support tube should just protrude from the end clamp.
 2. Check the corner post is vertical and tighten the L bolts on the end clamp.
 3. Repeat steps 1 and 2 for the three other corner posts.
 4. To form the handrail, slide tubes of the appropriate length, into the corner post side clamps so that the ends just protrude and tighten the side clamp L bolts.
 5. Repeat step 4 for the three other sides.
- If the handrail tubes protrude too far, loosen the clamps and adjust as necessary.

6. For larger platforms that have intermediate trestle legs, handrail posts should be fitted to the support tubes on the other trestle legs, with the side clamps facing outward.
- Where there are no support tubes nor intermediate trestle legs, use handrail adapters which allow handrail posts to be fitted.

Forming Handrails Using Trestle Leg Inserts

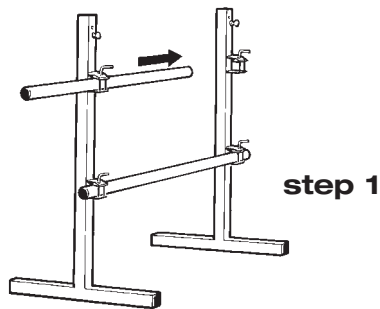
1. Extend the telescopic leg inserts to a height of 1m. Insert the height adjustment pin and tighten the thumb screw.
2. Slide tubing to form handrails into the top clamps and tighten the L bolts.
3. Position a second tube, of the same length, 0.5m up the telescopic inserts, to form the lower handrail, and fasten using Lobands.
4. Use more tubing and Lobands to form the other sides of the handrail (see Loband instructions for more details).



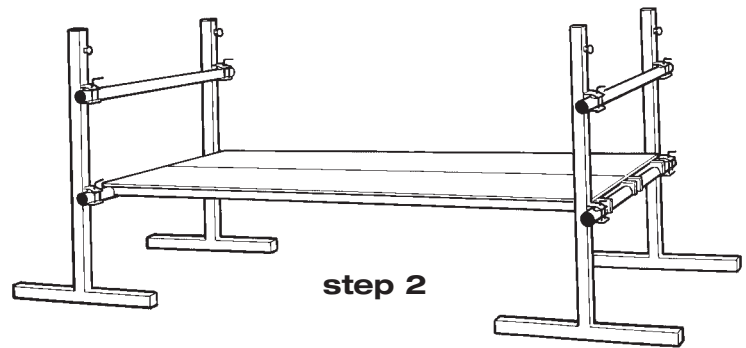
TOE BOARDS

A four sided toe board is located onto the Loboards using the lugs on the corner hinges to ensure it is fitted correctly.

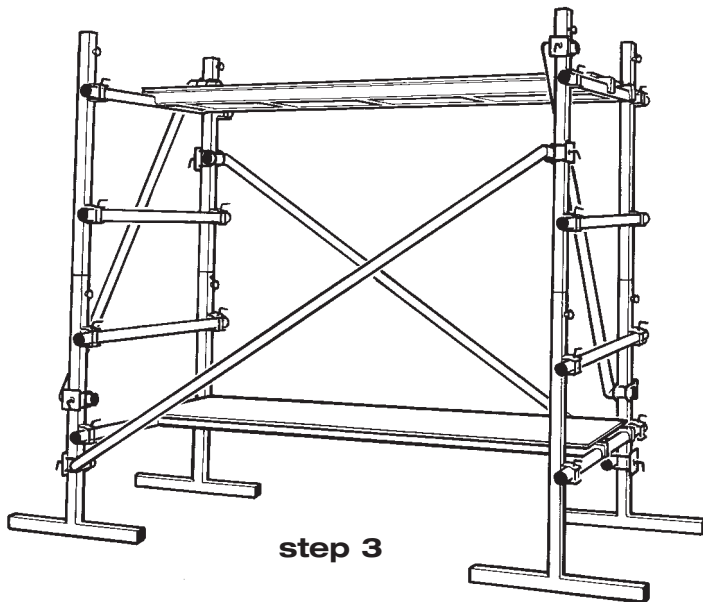
A single piece toe board can be positioned anywhere, and held in place using toe board clips.



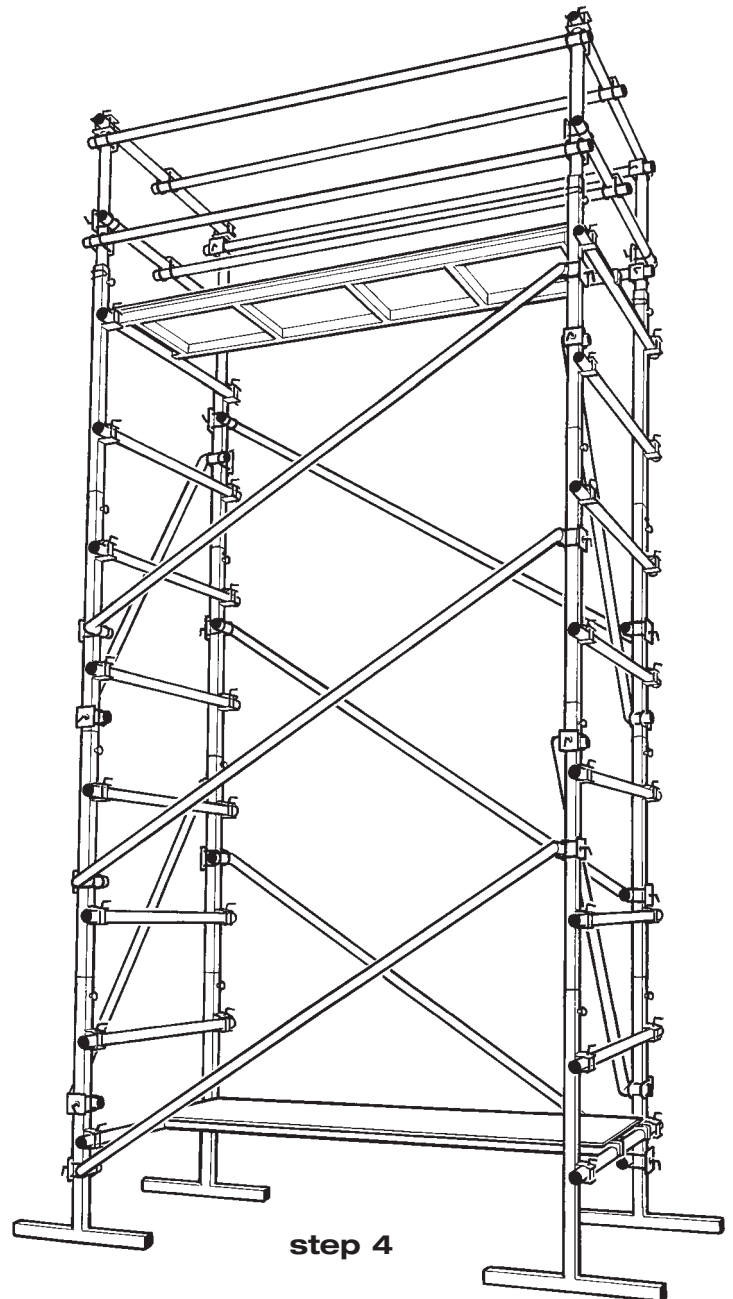
step 1



step 2



step 3



step 4

TOWER

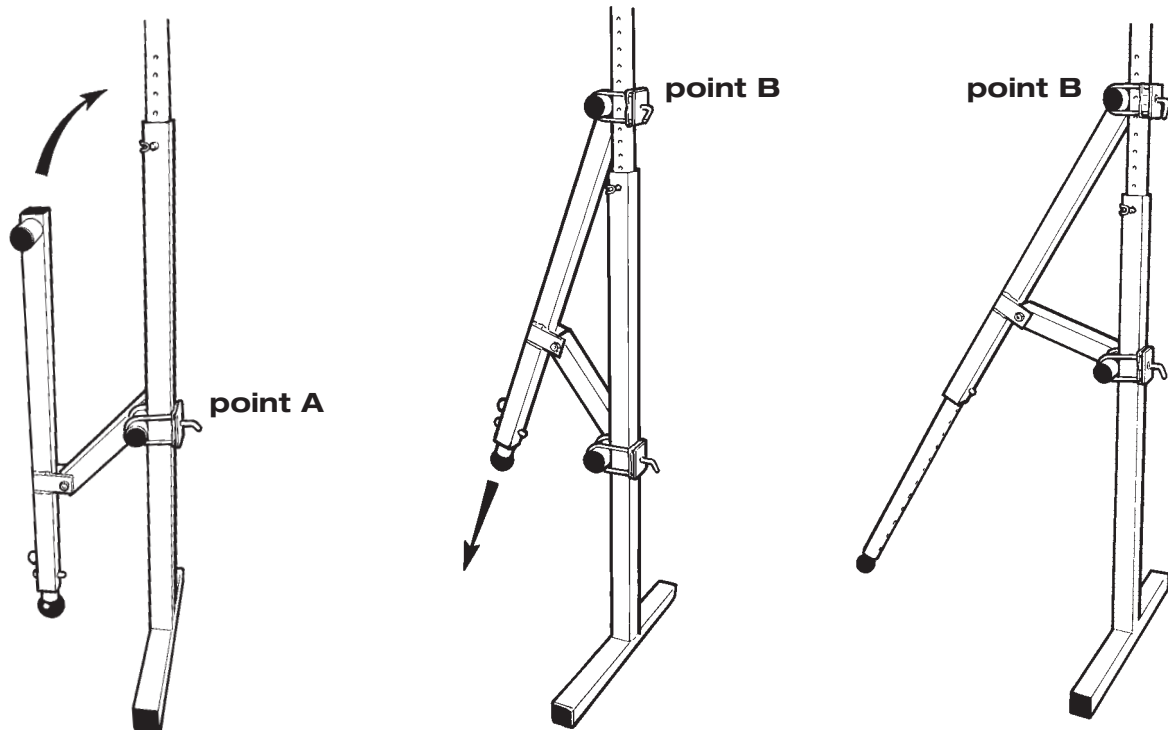
1. Construct two base trestle systems with trestle legs No 3 and T14 tubes. Remove the telescopic inserts.
2. Fit the two Loboards to the first lift point of the trestle systems.
3. Add four extension pieces and sway braces to the structure.
Move one of the Loboards to the top lift point. Fit four outriggers using Lobands. (not illustrated - see *outrigger instructions*)
4. Add additional extension pieces to a maximum of 4.5m (three extensions maximum). Use additional sway braces on all sides as shown. At the top of each leg refit the telescopic inserts and fix to their maximum height to create the handrail supports. Fit handrail tubes using Lobands on all open sides to ensure maximum safety.
5. A ladder can be fitted internally for accessing the top Loboard

Always ensure all L bolts and thumb screws are tight to produce a safe and secure structure before use.

For safety, use tubing and Lobands to form handrails at any level during construction.

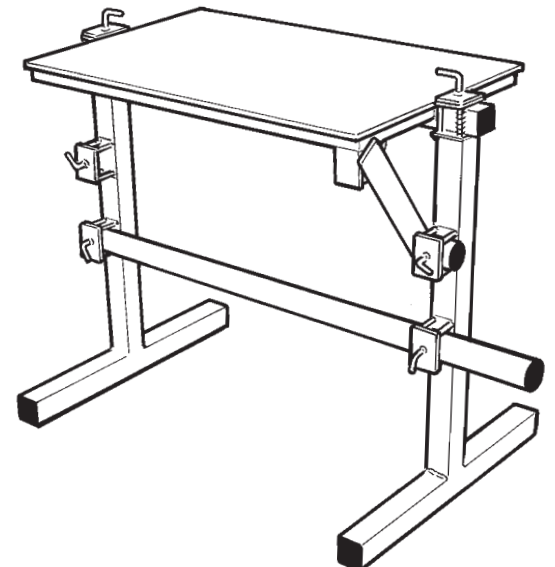
OUTRIGGERS

1. Position the outrigger in line with the support leg and then clamp the cross brace to the support (point A) using a Loband.
2. Swing the outrigger upwards and clamp to the support leg (point B) so that the cross brace is at right angles to support leg. Do not fully tighten the Loband.
3. Remove the locating pin at the bottom of the outrigger and extend the outrigger insert to the ground. Secure in this position with the locating pin.
4. Loosen the upper Loband (B) and adjust the clamping position until the outrigger is rigidly positioned between the ground and the support leg.
5. Fully tighten both Lobands and the thumb screw.



HOP UPS

1. Slide the platform support extensions into the clamps on the trestle legs but do not tighten clamps.
2. Fit the platform support bracing link in position and then tighten the top clamps and the support brace clamps.
3. Slide the lower trestle tube into place and tighten the clamp.



STAIRMAN

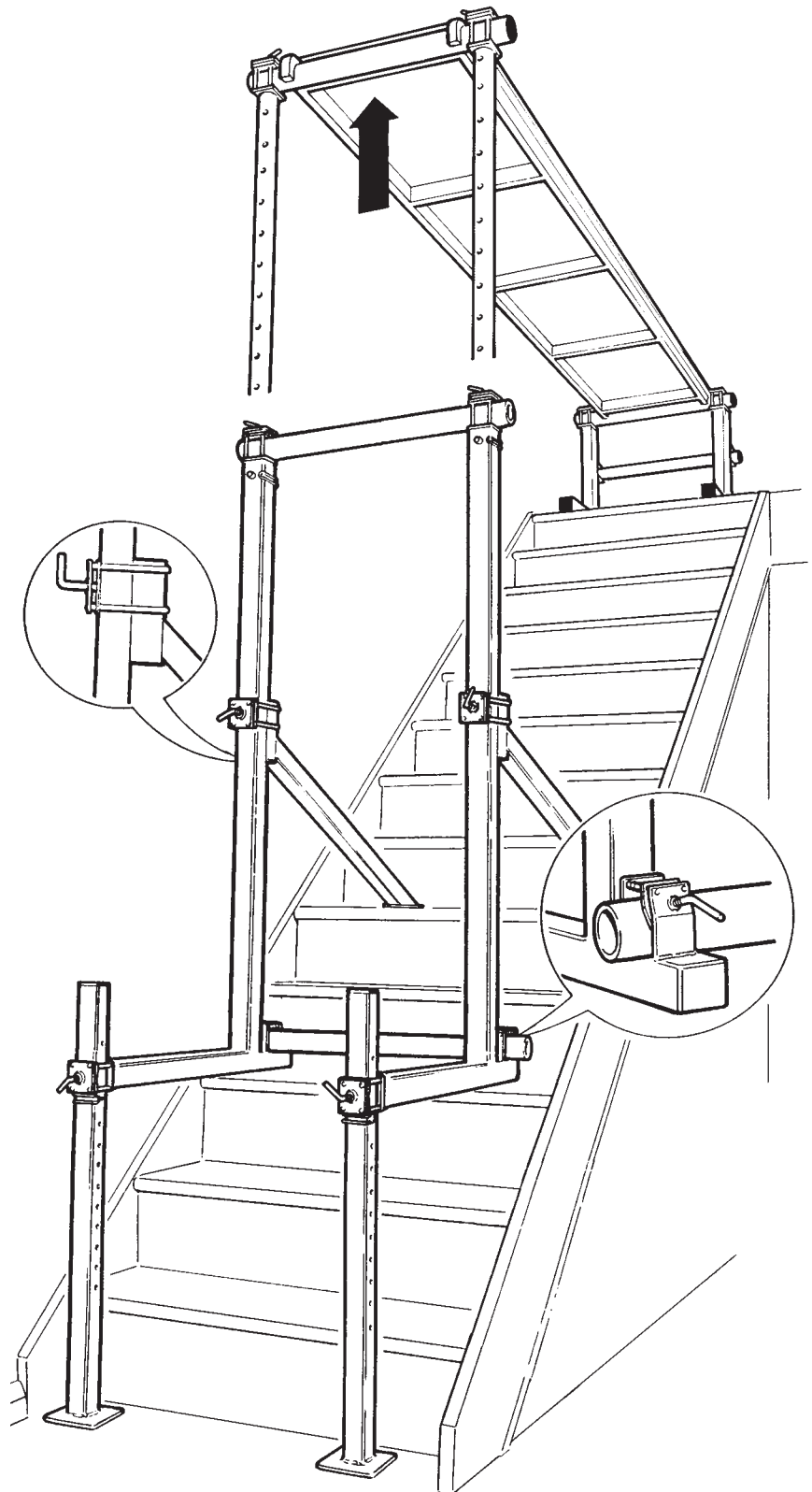
The Lobo Stairman consists of two Stairman legs, each with back and front braces and telescopic inserts for height adjustment.

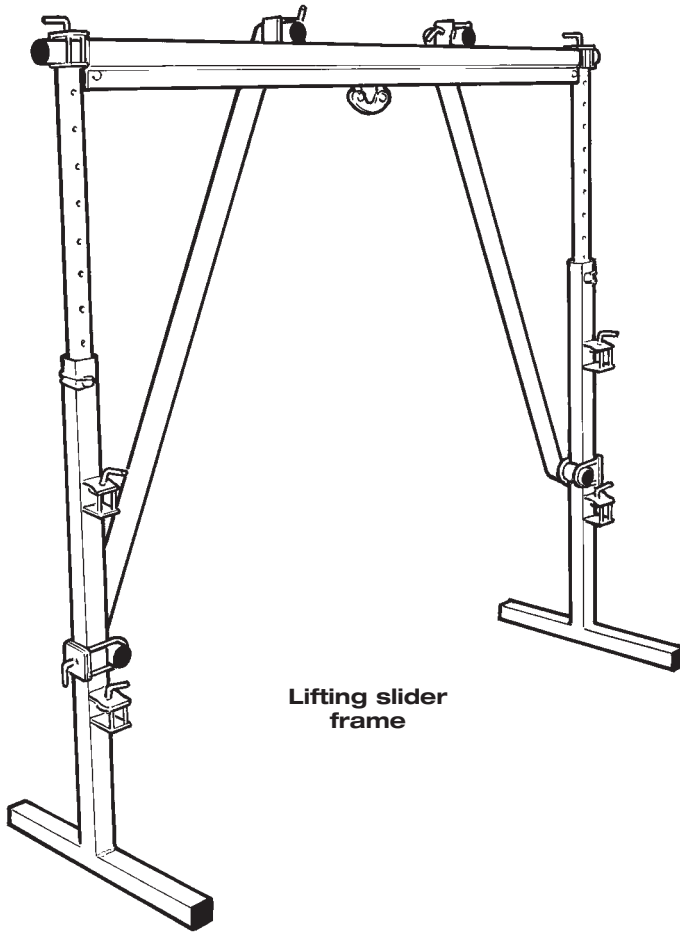
1. Position the main Stairman leg to one side of the appropriate step. Release the back brace, using the L bolt on the back clamp, so that it drops to the floor level. Insert the height adjustment pin as high as possible underneath the back clamp.
2. Remove the 0.7m tubing, which is secured using the round Loband, and insert the tube into the front bottom clamp of the Stairman leg. Tighten the L bolt.
3. Position the second Stairman leg onto the same step as the first leg, but to the other side of the step. Inserting the other end of the 0.7m tube into the front clamp of the second Stairman leg. Ensure the legs are set as wide apart as the stairs will allow.
4. Remove the front brace, secured by the square Loband. Turn it around and insert back into the square Loband and adjust down so that it secures against the rising steps. This is normally 2 steps above the Stairman leg.
5. Repeat the procedure with the back and front bracing legs on the second Stairman leg.
6. Insert the 0.7m tube that comes with the second Stairman leg into the top clamps of both legs. Tighten the L bolts.
7. Remove the height adjustment pins from the top of the Stairman legs. Keep a foot on the lower 0.7m tube, lift the top 0.7m tube to the desired working height and re-insert the adjustment pins. Tighten the thumb screws.
8. Ensure the top of the Stairman legs is now at the appropriate height to be level with the upper landing.
9. If additional height is required on the landing, assemble a pair of appropriately sized trestle legs and cross tubes.

The Stairman is now ready to support your working platform or Loboard.

Use Lobands and tube to brace the Stairman against walls or other solid objects to ensure it is stable. Lobo Systems handrail posts can be fitted, around the Loboard, where necessary.

Safe working load 250kgs.





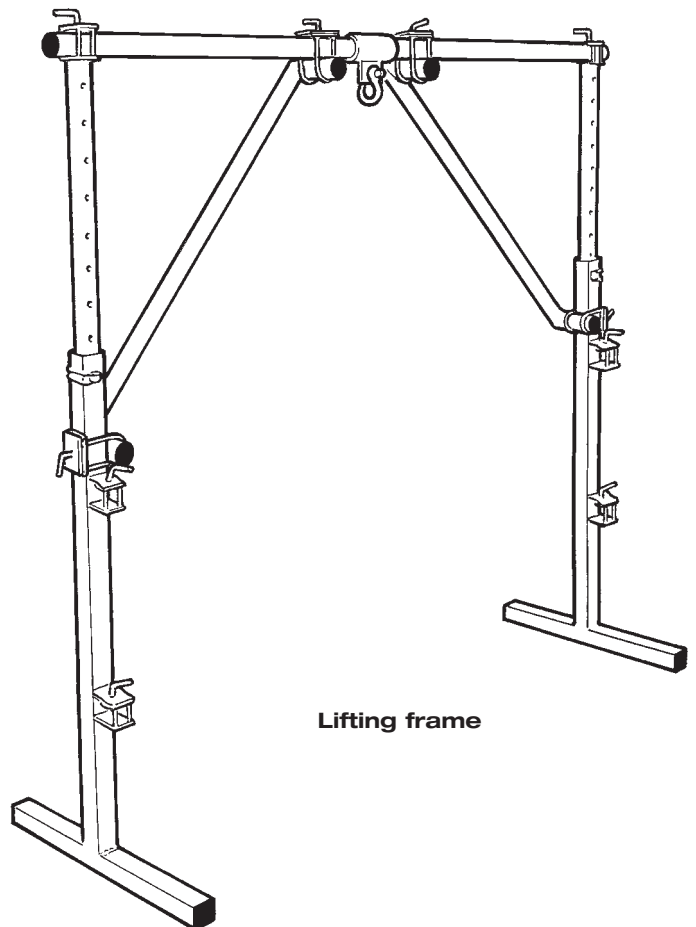
Lifting slider
frame

LIFTING SLIDER FRAME

1. Slide the ends of the lifting beam into the top clamps and fully tighten.
2. Extend the telescopic leg inserts on the trestle legs to the desired height, insert height adjustment pins and tighten the thumb screws.
3. Fit the ends of the sway braces into the clamps on the top of the beam.
4. Swing the bottom ends of the sway braces out and using Lobands, clamp them to the trestle legs.
5. Check that the clamps in use are fully tightened.
6. Outriggers can be used to add extra stability, if necessary.

LIFTING FRAME

1. Slide the ends of the lifting beam into the top clamps and tighten the clamp.
2. Extend the telescopic leg inserts on the trestle legs to the desired height, insert height adjustment pins and tighten the thumb screws.
3. Using Lobands, position the sway braces in position with the Lobands on the legs just above the upper leg clamps.
4. Check that all clamps in use are fully tightened.
5. Outriggers can be used to add extra stability, if necessary.



Lifting frame

GENERAL CONDITIONS FOR SUPPLY OF GOODS

Lobo Systems Ltd ("Lobo") and The Customer ("Customer")

1. GENERAL

These terms together with such special conditions as are agreed between the parties shall apply to all contracts made or to be agreed by the Customer for the supply of goods.

No variation to the contract or these terms shall be binding unless agreed in writing by the authorised representatives of the parties.

2. ORDERS

Customers may order in response to Lobo's written quotations, which shall be valid for 14 days.

An order constitutes an offer by the Customer to purchase the goods subject to these terms. Each order constitutes the basis of a separate contract.

No order shall be acted upon unless given by the Customer in writing together with the Customer's official order number.

3. PRICES

3.1 The price of the goods shall be as set out in Lobo's written quotation provided prior to placement of order. Prices and all other sums payable hereunder shall be exclusive of Value Added Tax and all taxes or duties that may be levied or based upon the prices. Value Added Tax and all such taxes or duties (with the exception of any tax levied or based upon the income of Lobo) shall be paid by the Customer as additional charges hereunder.

3.2 Each written quotation shall contain details of any additional charges including carriage and insurance.

4. SPECIAL REQUIREMENTS

We reserve the right to deliver and invoice any goods made especially to customer's specification by us in good faith, and left on hand due to cancellation of all or part of the contract.

5. PAYMENT

5.1 Lobo requires cash or credit card details with orders unless the Customer has an account with Lobo.

5.2 For Customers with accounts Lobo shall on or after delivery of the goods invoice the Customer for goods supplied and each invoice shall give details of the goods in question and quote the purchase order number.

5.3 Account Customers shall pay for goods delivered within 30 days from the date of invoice. Lobo reserves the right to withdraw an Account Customer's credit facility at any time.

5.4 Lobo may charge the Customer interest at the rate of 4% per annum above the then current base rate for any overdue payments.

6. DELIVERY

6.1 Unless otherwise agreed in writing, Lobo shall deliver the goods to the delivery location specified by the Customer in the order.

6.2 Delivery shall be subject always to availability. Where Lobo has the requisite goods in stock, dispatch following an order will normally be within 3 working days.

6.3 All cancelled orders are subject to a restocking charge.

6.4 For any order in excess of £15,000 Lobo reserves

the right to divide the consignment into separate batches none of which shall be in excess of £15,000.

7. RISK AND PROPERTY

7.1 Risk in the goods shall pass to the Customer when the Customer has accepted delivery at its premises.

7.2 The goods shall remain the property of Lobo until paid for in full by the Customer.

8. ACCEPTANCE

8.1 If any goods comprised in a delivery are damaged in transit, are defective or not in accordance with the order the Customer may either reject that part or, at its option, require Lobo to replace the damaged goods free of charge as quickly as possible provided that in the case of damage to or defects in the goods.

(a) apparent at delivery, the Customer shall so notify Lobo within 24 hours of delivery and

(b) not apparent at delivery, the Customer shall so notify Lobo within 48 hours of delivery.

8.2 All costs relating to carriage and re-delivery of goods rejected by the Customer shall be borne by Lobo.

9. WARRANTIES

9.1 Lobo warrants to the Customer that for a period of 12 months, or such other period as may be notified in writing, from the date of delivery, the goods shall be free from defects in design, materials and workmanship.

9.2 The Customer shall notify Lobo of any breach of this warranty and Lobo shall promptly, at its option, either repair or replace the defective Goods (or relevant part). Any delivery expenses relating to (i) the return to Lobo's premises of the defective Goods (or part); and (ii) the delivery of replacement or repaired goods (or parts) shall be borne by Lobo.

10. IPR INDEMNITY

Lobo warrants that the goods shall not infringe any patent trademark or other intellectual property right of any third party and shall, at its own expense, indemnify and hold harmless the Customer and defend any action brought against same with respect to any and all liabilities, actions, claims, proceedings, damages, reasonable costs (including but not limited to court costs and reasonable legal fees), charges and demands, to the extent such are based upon a breach of this warranty.

11. FORCE MAJEURE

Either party shall be excused from the performance of its obligations under a contract if and to the extent that such performance is prevented by reason of any act or matter beyond the reasonable control of the party claiming the benefit of this clause.

12. LAW AND ARBITRATION

The contract shall be governed by and construed in accordance with the laws of England and the parties agree to submit to the jurisdiction of the English courts.

www.lobosystems.com

LOBO



Lobo Systems Ltd
Riverside Park
Raynesway
Derby DE21 7RW, UK
Tel: +44 (0)1332 680028
Fax: +44 (0)1332 668068

**British
Standard 1139
parts 3 & 4**

GEN HD1004

