

1.0 Reference and Address			
Report Number	105407616CHI-001	Original Issued: 6-Dec-2024	Revised: 27-Jan-2026
Standard(s)	Elevator and Escalator Electrical Equipment [ASME A17.5:2019 Ed.6] Elevator and Escalator Electrical Equipment [CSA B44.1:2019 Ed.6] Platform Lifts and Stair Lifts for Barrier-free Access [CSA B355:2019 Ed.7] Safety Standard for Platform Lifts and Stairway Chairlifts [ASME A18.1:2020 Ed.8]		
Applicant	Liftup North America Inc	Manufacturer 1	Liftup A/S
Address	5626 56th Commerce Park Blvd Tampa, FL 33610	Address	Hagensvej 21 Stovring, 9530
Country	USA	Country	Denmark
Contact	Benny Rasmussen Michaela Hayward	Contact	Rene Vestergaard
Phone	813 860-7000 813 767-4102	Phone	+45 9686 3020
FAX	813 443-5113	FAX	NA
Email	br@liftup.us mha@liftup.us	Email	mail@liftup.dk

2.0 Product Description	
Product	Vertical Platform Lift
Brand name	Liftup
Description	The product covered by this report is a commercial and residential vertical platform that can be used both indoors and outdoors. These lifts are cord connected (external power supply) and battery backed in case of an outage. These units are intended to be bolted to a wall to prevent unwanted movement and they are installed in accordance with all applicable electrical codes
Models	FlexStep V2, EasyLift V3
Model Similarity	FlexStep models are capable of transforming into stairs when not in use, where EasyLift models can not and they also differ by overall design. Flexstep models are available in 4 widths with 8 step configurations where EasyLift models are available in 3 widths
Ratings	100 - 240Vac, 90W max, 50/60Hz
Other Ratings	Max Load: 880lbs / 400Kg Max Occupancy: 2 persons Max height: Flexstep V2: 1295mm, EasyLift V3: 1350mm max

3.0 Product Photographs

Photo 1 - External view of EasyLift



3.0 Product Photographs

Photo 2 - External view of FlexStep



1

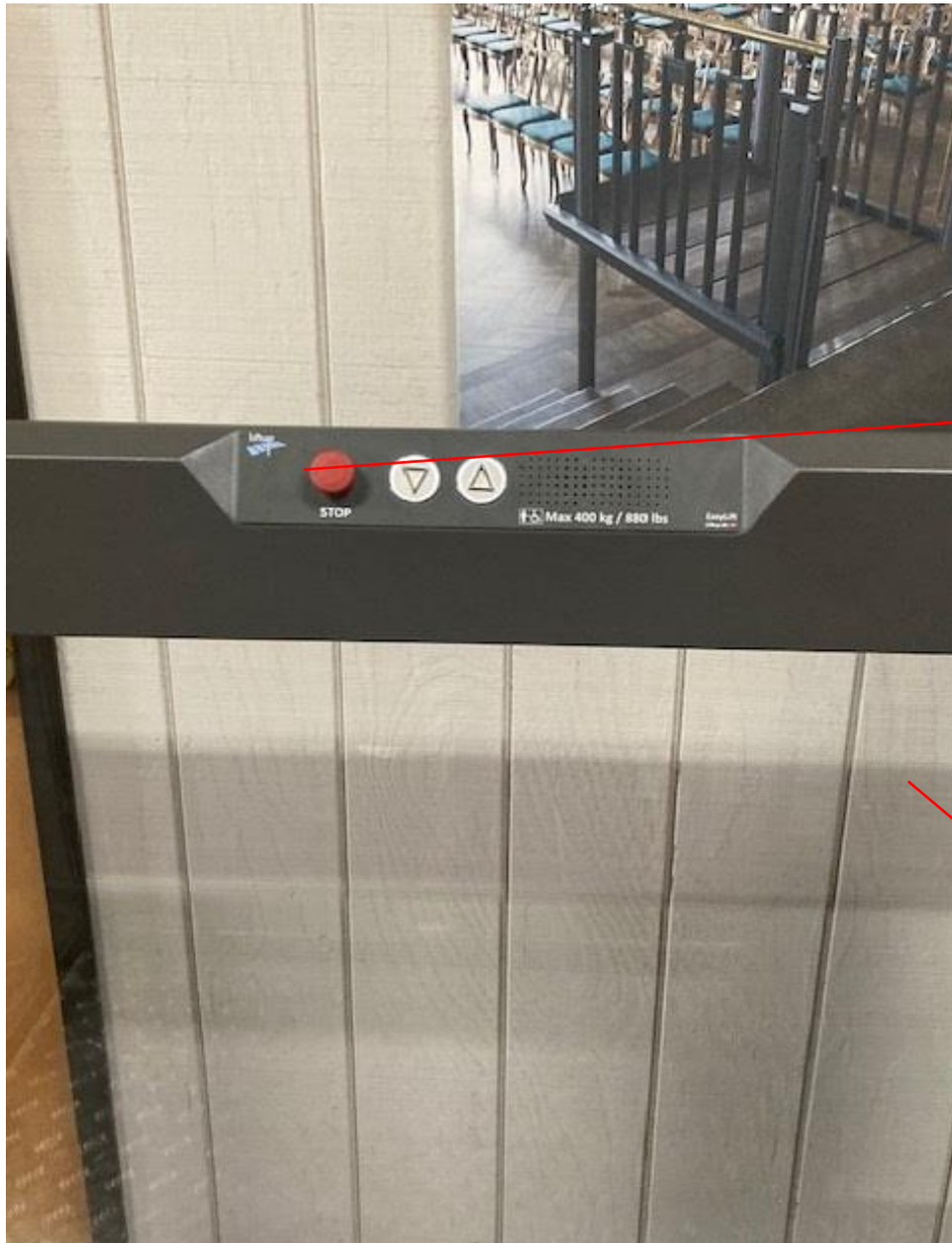
3.0 Product Photographs

Photo 3 - Internal View of Control and electrical components on EasyLift, representative of all models.



3.0 Product Photographs

Photo 4 - User Control Interface on EasyLift, representative of FlexStep



7

8

3.0 Product Photographs

Photo 5 - EasyLift elevated.

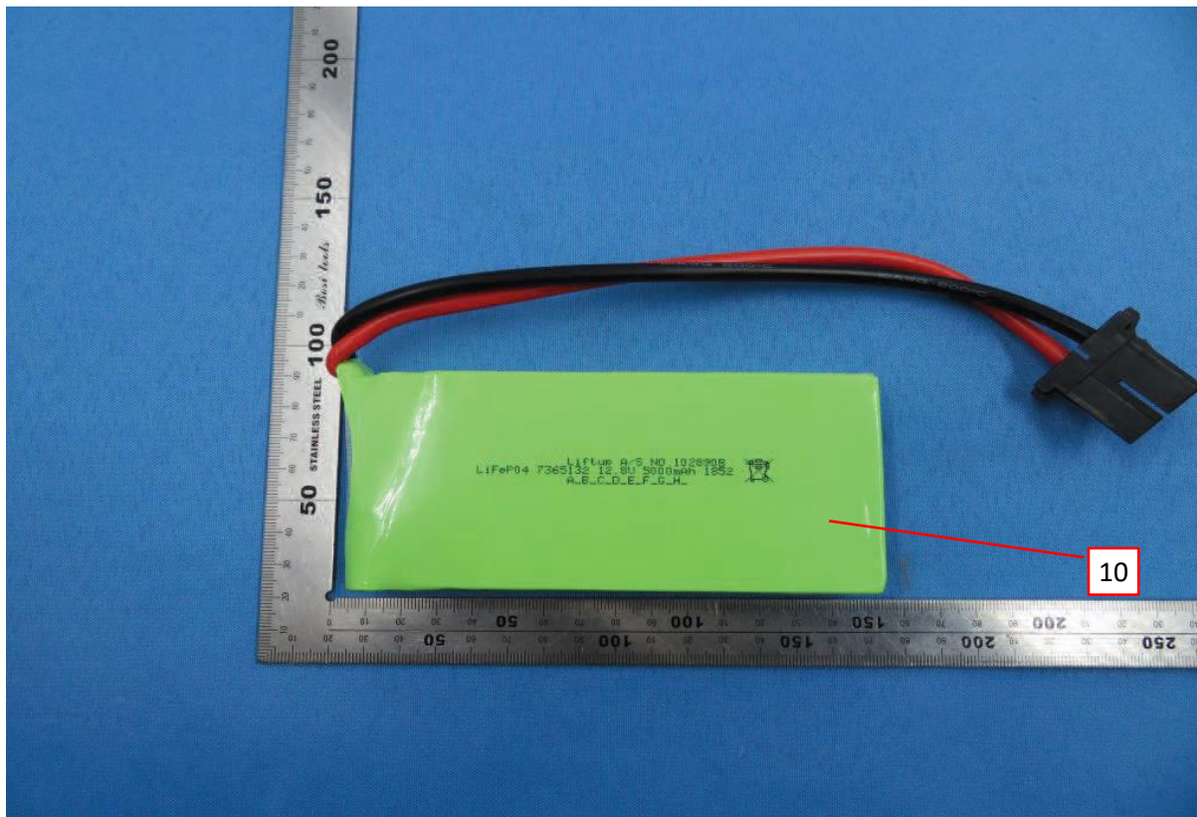


8

5

3.0 Product Photographs

Photo 6 - Sunderer Battery (External)



4.0 Critical Components						
Photo #	Item no. ¹	Name	Manufacturer/trademark ²	Type / model ²	Technical data and securement means	Mark(s) of conformity ³
1, 2	1	Enclosure	Various	Various	Cast Aluminum, minimum 1.38mm. See illustrations 3 and 4.	NR
1	2	Marking Label (Not Shown)	Various	Various	Pressure sensitive for attachment to cast aluminum. Minimum 60C.	cURus
1,2	3	Supply Cord (Not Shown)	Various	Various	SJOW, 105C, 300V, 18AWG, max 5 feet	cURus
3	4	Printed Wiring Board	Various	Various	UL94V-0, 130C min	cURus
5	5	Actuator	Ketterer	Various	See illustration 5. Screw and nut actuator. POM nut. 1250mm max height.	NR
1	6	Door Interlock	PrudHomme SA	LR 180E	24Vdc, 4.5A inrush, 150mA holding current.	cULus
4	7	Emergency Stop	APEM	A01ES-D series	6050 cycles, IP65, 55C max, 3mm contact gap, 3000V dielectric.	cURus
1,4,5	8	Polycarbonate Wall	NUDEC S A	PC UV 211	2mm minimum, V-2, 80C RTI	cURus
4	9	Speaker (Not Shown)	Visaton	K 50 WP 50	3W max, IP65, 70C min, HB, 50 ohms	NR
3, 6	10	Battery	Sunder Power Technology	7365132	12.8V, 5000mAh, 64Wh, 45C max charging temperature, 5000mA max discharge, Lithium Iron Phosphate.	See 5.0
3, 6	11	Battery PCB (Not Shown)	Sunder Power Technology	Various	UL94V-0, 130C min, PCB for item 10. See illustration 6	NR
3	12	Power Supply/Battery Charger (Not Shown)	Meanwell	LPF-60-36	Input: 100-240 Vac, 0.8 A; Output: 36 Vdc, 1.67 A, Class 2. IP67.	cURus

NOTES:

- 1) Not all item numbers are indicated (called out) in the photos, as their location is obvious.
- 2) "Various" means any type, from any manufacturer that complies with the "Technical data and securement means" and meets the "Mark(s) of conformity" can be used.
- 3) Indicates specific marks to be verified, which assures the agreed level of surveillance for the component. "NR" - indicates Unlisted and only visual examination is necessary. "See 5.0" indicates Unlisted components or assemblies to be evaluated periodically refer to section 5.0 for details.

5.0 Critical Unlisted CEC Components

Battery Assembly

Photo #	Item no.	Name	Manufacturer/Trademark	Type / model
3, 6	10	Battery	Sunder Power Technology	7365132
Electrical Rating: 12.8V, 5000mAh, 64Wh			Insulation class NA	

Component Standard used:

IEC 62133 Issued: 2012/12/06 Ed: 2 Secondary Cells and Batteries Containing Alkaline or other Non-Acid Electrolytes - Safety Requirements for Portable Sealed Secondary Cells and for Batteries Made from Them for use in Portable Applications, Corr. 1: 2013

Standard For Safety For Secondary Cells And Batteries Containing Alkaline Or Other Non-Acid Electrolytes - Safety Requirement For Portable Sealed Secondary Cells, And For Batteries Made From Them, For Use In Portable Applications [UL 62133:2015 Ed.1]

CSA E62133 Issued: 2013/11/01 Secondary Cells and Batteries Containing Alkaline or other Non-Acid Electrolytes - Safety Requirements for Portable Sealed Secondary Cells, and for Batteries Made From Them, for Use in Portable Applications

COMPONENTS LIST (refer to illustration 6 for assembly drawing)

Photo #	Item no.								
6	10								
7	11								
7	12								

VERIFICATION PROCESS

Frequency: Annual	Test Site: CEC	Number of samples to test: 1
Test Name	Test Parameters	
Verify Construction	Per the component descriptions noted above	

6.0 Critical Features

Recognized Component - A component part, which has been previously evaluated by an accredited certification body with restrictions and must be evaluated as part of the basic product considering the restrictions as specified by the Conditions of Acceptability.

Listed Component - A component part, which has been previously Listed or Certified by an accredited Certification Organization with no restrictions and is used in the intended application within its ratings.

Unlisted Component - A part that has not been previously evaluated to the appropriate designated component standard. It may also be a Listed or Recognized component that is being used outside of its evaluated Listing or component recognition.

Critical Features/Components - An essential part, material, subassembly, system, software, or accessory of a product that has a direct bearing on the product's conformance to applicable requirements of the product standard.

Construction Details - For specific construction details, reference should be made to the photographs and descriptions. All dimensions are approximate unless specified as exact or within a tolerance. In addition to the specific construction details described in this Report, the following general requirements also apply.

1. Mechanical Assembly - Components such as switches, fuseholders, connectors, wiring terminals and display lamps are mounted and prevented from shifting or rotating by the use of lockwashers, starwashers, or other mounting format that prevents turning of the component.
2. Corrosion Protection - All ferrous metal parts are protected against corrosion by painting, plating or the equivalent.
3. Accessibility of Live Parts - All uninsulated live parts in primary circuitry are housed within a metal enclosure constructed with no openings other than those specifically described in Sections 4 and 5.
4. Internal Wiring - Internal wiring is routed away from sharp or moving parts. Internal wiring leads terminating in soldered connections are made mechanically secure prior to soldering. Recognized Component separable (quick disconnect) connectors of the positive detent type, closed loop connectors, or other types specifically described in the text of this report are also acceptable as internal wiring terminals. At points where internal wiring passes through metal walls or partitions, the wiring insulation is protected against abrasion or damage by plastic bushings or grommets. All wiring is minimum 26 AWG, with a minimum rating of 300V, 105°C.
5. Markings - The product is marked on a labeling system as described in item no. 2 of Section 4.0 as follows:

Applicant's name or brand name;
model number;
date of manufacturer;
electrical ratings,
Occupancy rating,
Maximum load
CONTROLLER FOR PLATFORM LIFTS AND STAIRWAY CHAIRLIFTS.
Indication of certification which shall include "CSA B44.1/ASME A17.5"
Indication of A18.1.

The following markings in French are required:
CONTRÔLEUR POUR APPAREIL ÉLEVATEUR À PLATE-FORME ET FAUTEUIL ÉLEVATEUR
D'ESCALIER.

6.0 Critical Features

6. Cautionary Markings - The following are required:

WARNING: WHEN MOUNTING ON OR OVER A COMBUSTIBLE SURFACE, A FLOOR PLATE OF AT LEAST 1.43 mm (0.056 in) GALVANIZED OR 1.6 mm (1/16 in) UNCOATED STEEL EXTENDING AT LEAST 150 mm (6 in) BEYOND THE EQUIPMENT ON ALL SIDES MUST BE INSTALLED.

AVERTISSEMENT. LORSQUE L'APPAREIL EST INSTALLÉ SUR OU PAR-DESSUS UNE SURFACE COMBUSTIBLE, ON DOIT PLACER UNE PLAQUE D'ACIER GALVANISÉ D'AU MOINS 1,43 mm (0,056 po) OU UNE PLAQUE D'ACIER SANS REVÊTEMENT DE 1,6 mm (1/16 po) DÉPASSANT D'AU MOINS 150 mm (6 po) TOUT AUTOUR DE L'APPAREIL.

7. Installation, Operating and Safety Instructions - Instructions for installation and use of this product are provided by the manufacturer. Refer to Illustrations 1 and 2 for details.

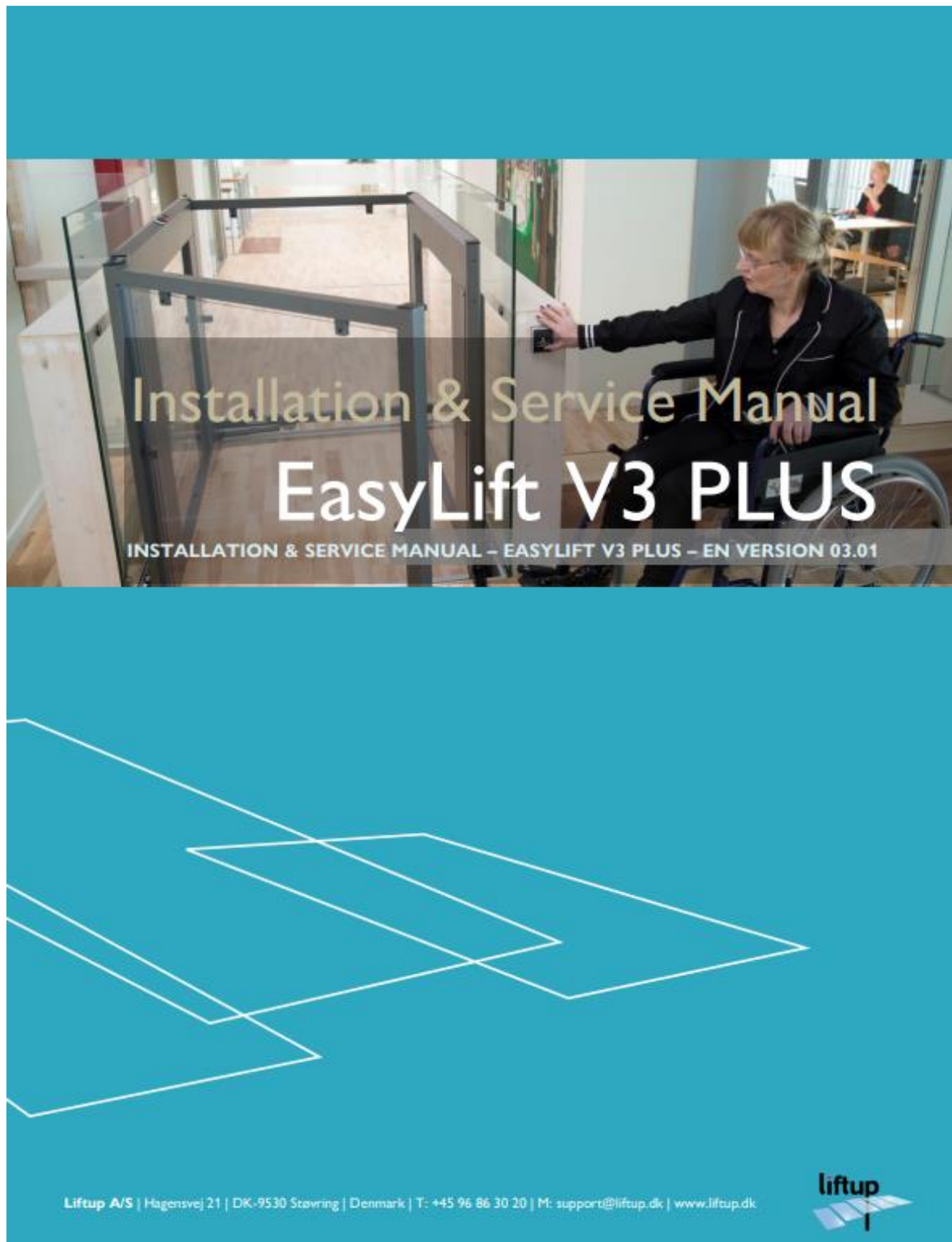
7.0 Illustrations

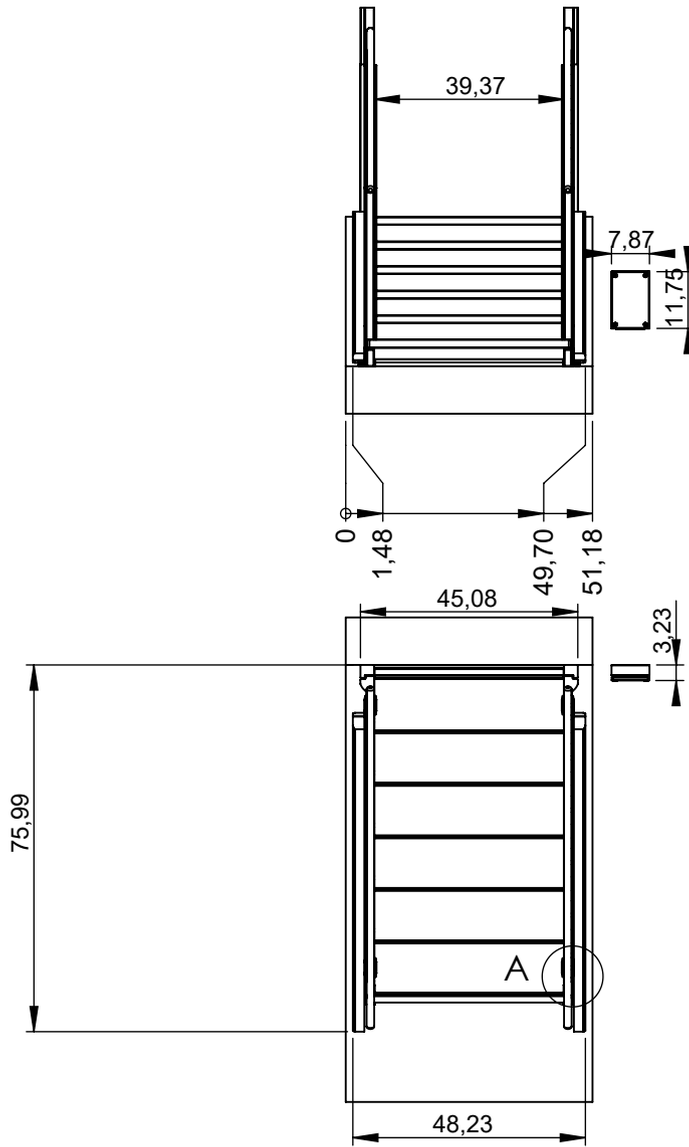
Illustration 1 - Installation Instructions (FlexStep)



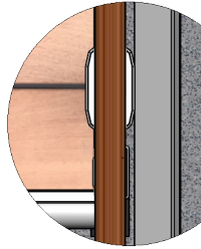
7.0 Illustrations

Illustration 2 - Installation Instructions (EasyLift)

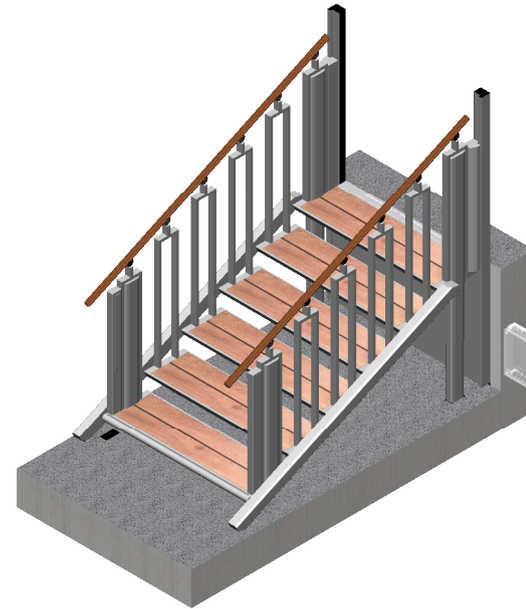
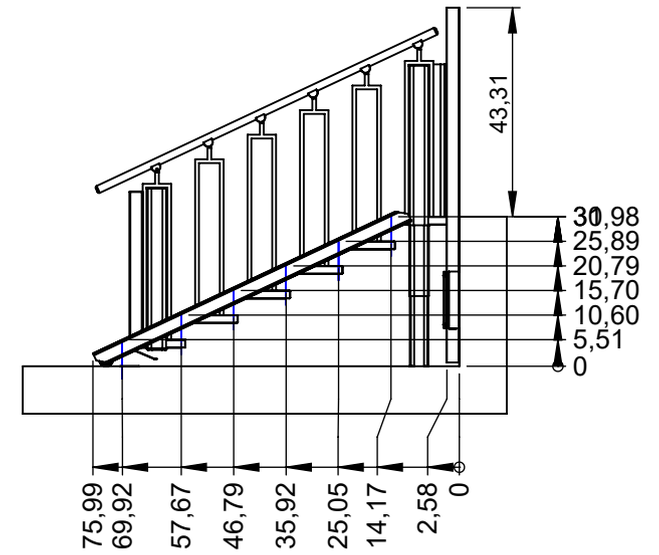




Position as Staircase



DETAIL A
SCALE 1 : 10
0,55 inch ingress into platform

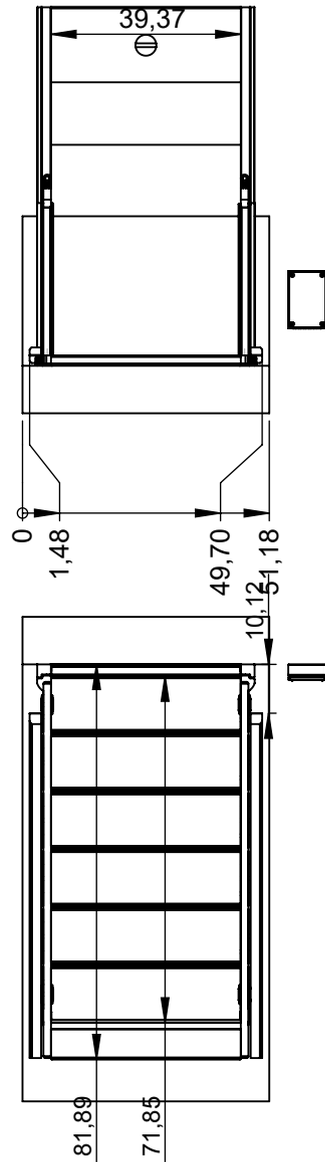


IP54 Box with connection board & Transformer, to be placed 0,5 meter from lift

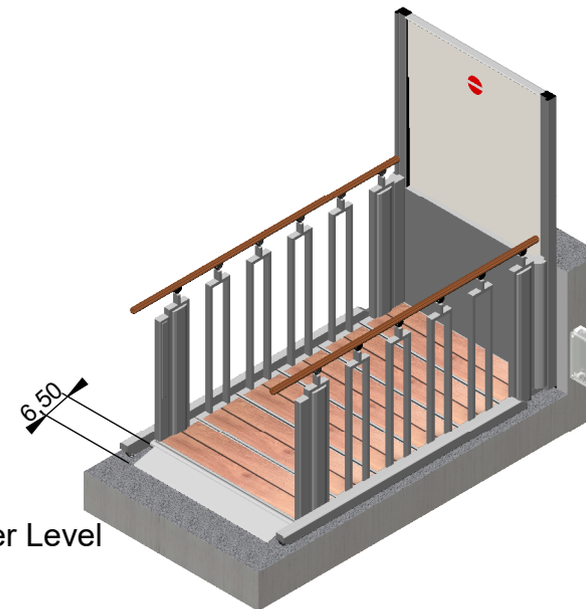
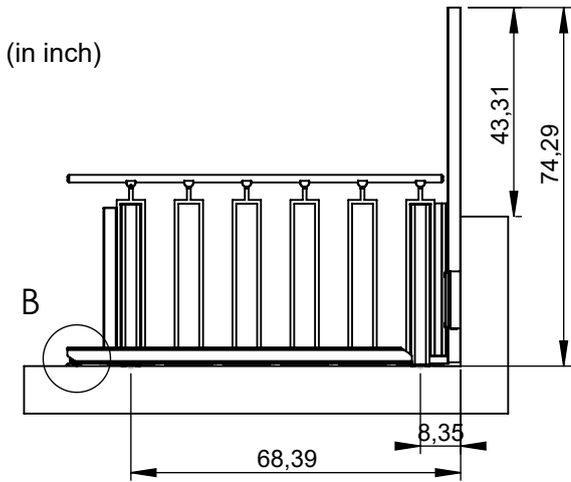
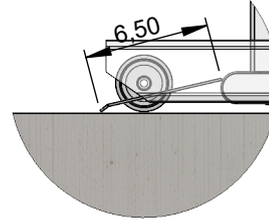
PRODUCT DIMENSIONS

Token 100681 - LPC version 2.40.1

Distributor :	Liftup North America Inc.	Liftup Order Number:	Scale: 1:40	
Customer Ref:	Hudson Gazebo	Model:	A4	
Customer Name:	Tina Mobility Plus	Lifting Capacity : 881 lbs	18/02/2026	
		All Rights Reserved Liftup A/S All dimensions in inch		



DETAIL B // Access Ramp Dimension (in inch)
SCALE 1 : 10



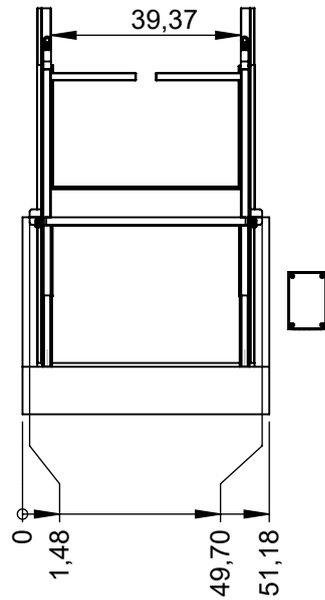
Position at Lower Level

IP54 Box with connection board & Transformer, to be placed 0,5 meter from lift

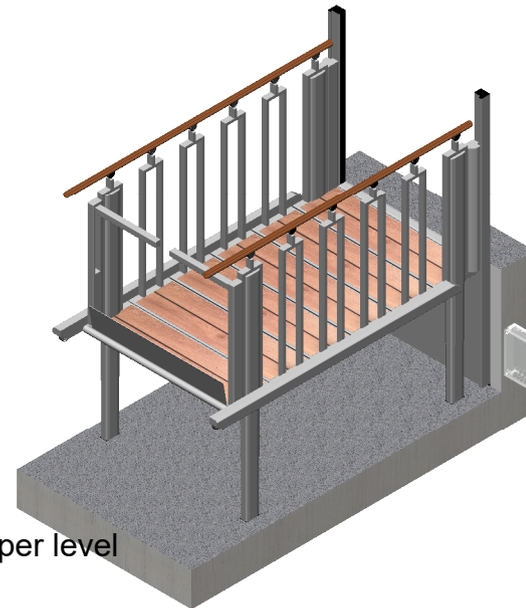
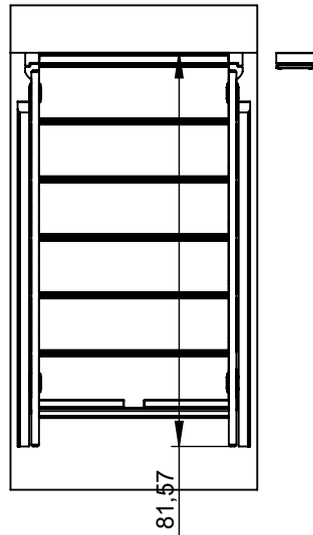
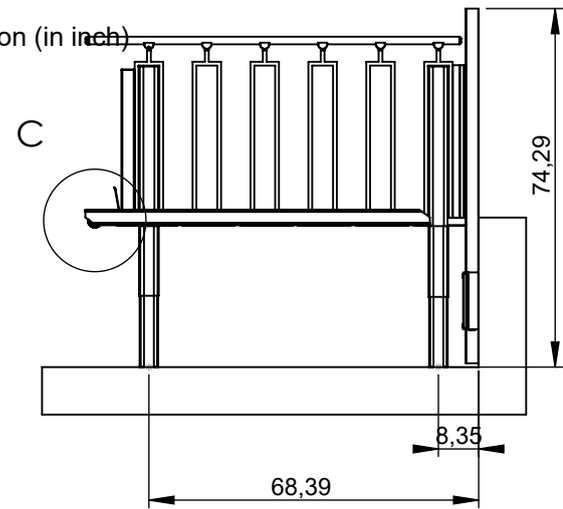
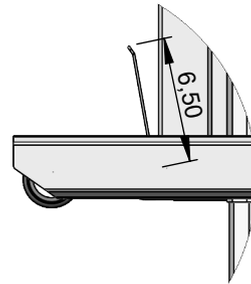
PRODUCT DIMENSIONS

Token 100681 - LPC version 2.40.1

Distributor :	Liftup North America Inc.	Liftup Order Number:	Scale: 1:40	
Customer Ref:	Hudson Gazebo	Model:	A4	
Customer Name:	Tina Mobility Plus	Lifting Capacity : 881 lbs	18/02/2026	
		All Rights Reserved Liftup A/S All dimensions in inch		



DETAIL C // Access Ramp Dimension (in inch)
SCALE 1 : 10



Position at upper level

PRODUCT DIMENSIONS

Token 100681 - LPC version 2.40.1

Distributor :	Liftup North America Inc.
Customer Ref:	Hudson Gazebo
Customer Name:	Tina Mobility Plus

Liftup Order Number:	
Model:	FlexStep 6 Steps
Lifting Capacity : 881 lbs	All Rights Reserved Liftup A/S All dimensions in inch

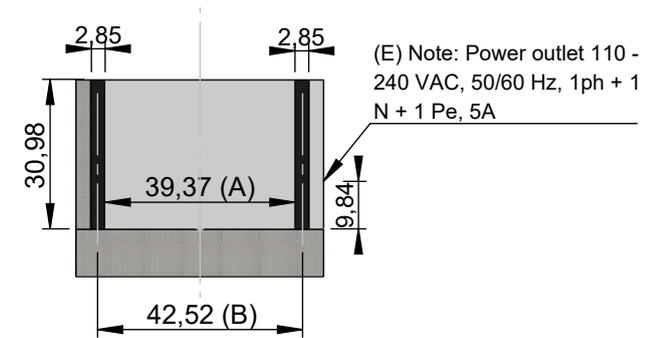
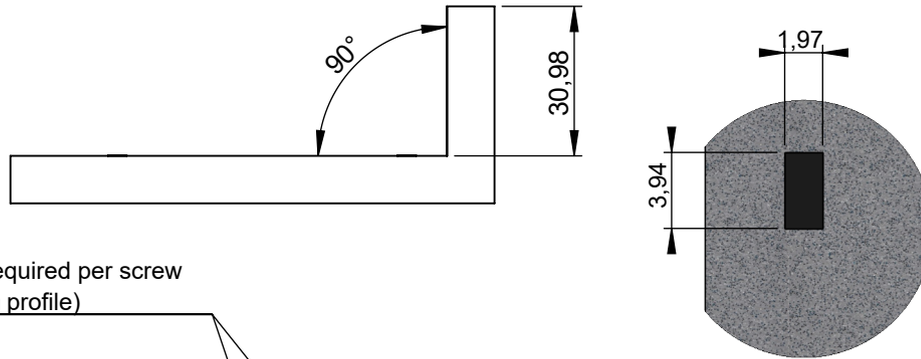
Scale:	1:40
A4	
	18/02/2026





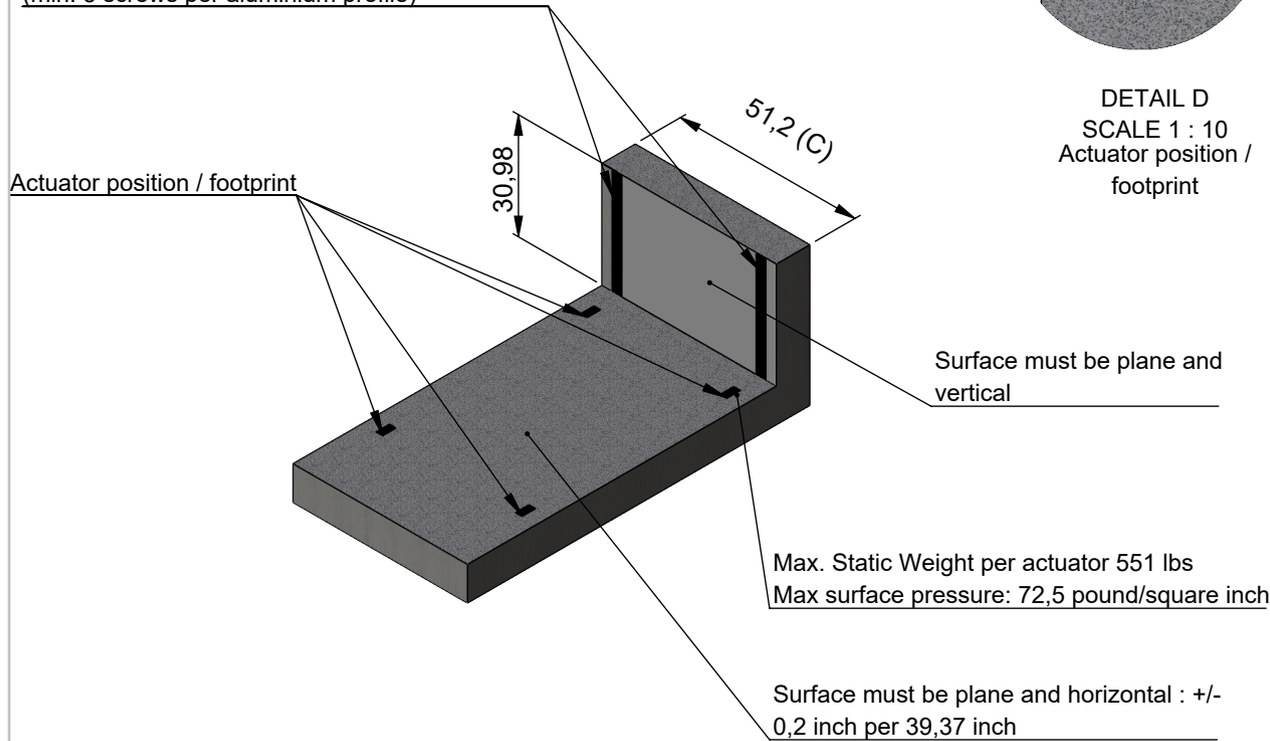
A minimum safe distance to surrounding objects of 15,7inch is generally recommended due to the open side barriers. If installed closer than 15,7inch, it is recommended that the object forms a continuous vertical surface composed of hard elements. If installed closer than 4,72inch, it is recommended that the vertical surface is without edges or protrusions (completely smooth). A minimum distance of 3,93inch should always be observed to avoid risk of entrapment, regardless of the surface/object.

- (A) Distance between aluminium profiles
- (B) CC wall profile fixation
- (C) Minimum Installation Dimension (subject to local Building Regulations)
- (D) Distance between actuators & wall
- (E) Local Rules may apply

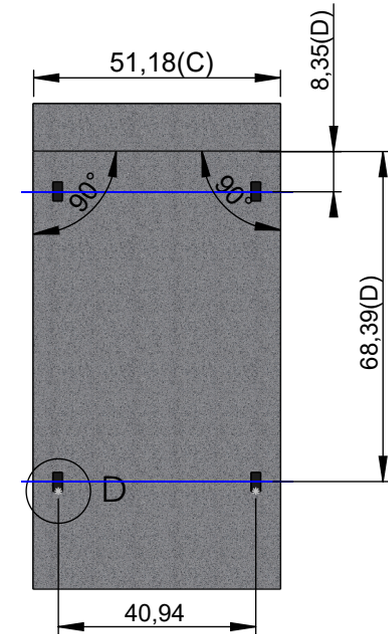


(E) Note: Power outlet 110 - 240 VAC, 50/60 Hz, 1ph + 1 N + 1 Pe, 5A

Min. Pulling force of 112lbs required per screw
(min. 3 screws per aluminium profile)



DETAIL D
SCALE 1 : 10
Actuator position / footprint



BUILDING SPECIFICATIONS

Token 100681 - LPC version 2.40.1

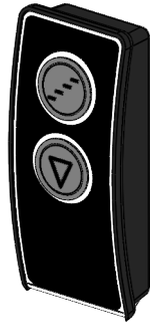
Distributor :	Liftup North America Inc.
Customer Ref:	Hudson Gazebo
Customer Name:	Tina Mobility Plus

Liftup Order Number:	
Model:	FlexStep 6 Steps
Lifting Capacity : 881 lbs	All Rights Reserved Liftup A/S All dimensions in inch

Scale:	1:40
A4	
	18/02/2026

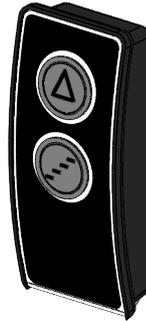


Lower Landing Call Station



In addition to meeting ADA requirements on the FlexStep V2 and the EasyLift V3 we meet the following standards:
 ASME A17.5:2019 – Elevator and Escalator Electrical Equipment CSA B44.1:2019 – Elevator and Escalator Electrical Equipment ASME A18.1:2020 – Safety Standard for Platform Lifts and Stairway Chairlifts
 CSA B355:2019 – Platform Lifts and Stair Lifts for Barrier-Free Access

Upper Landing Call Station



Important : Specifications in the table below are NOT production informations. Please refer to LIFTUP official order Confirmation !

Specifications / Options	Your Product
Environment	Outdoor
Extra Outdoor Protection box	Yes
Platform Width (inch)	39,37
Travel Height (inch)	30,98
Operating Panels Position	Left Hand Side
Step Inserts	Mahogany (plank)
Wood Treatment	Oil
Handrails	Mahogany
Wood Treatment	Oil
Balustrade Type	Square
Lift Color	Grey Akzo 900 Sablé
RAL	
Top Level Safety	Vertical Barrier
Onboard Safety Options	Active Safety Ramp & Onboard Barrier
Raise To Fold (RTF) Transformation Activated	Yes
Access Ramp Dimension (in inch)	6.5
Alarm functionality	No Alarm Functionality
Lower Landing Call Station	Wireless RF - 2 way
Mount Lower Call Station on Column	No
Upper Landing Call Station	Wireless RF - 2 way
Mount Upper Call Station on Column	No
Remote Handheld	1
Wireless Receiver Added	Yes
Key Switch ON/OFF (2 keys included)	Yes
Extra Keys	0
Prepared for Disassembly	Ready to Install
Weight of the product	240 kg / 530 lbs
User Manual Language	UK (EN)
Landing Instructions	EN
Packing	Wood Box Pallet

PRODUCT SPECIFICATIONS

Token 100681 - LPC version 2.40.1

Distributor :	Liftup North America Inc.
Customer Ref:	Hudson Gazebo
Customer Name:	Tina Mobility Plus

Liftup Order Number:

Scale: 1:40

Model:

FlexStep 6 Steps

A4



Lifting Capacity : 881 lbs

All Rights Reserved Liftup A/S
All dimensions in inch

18/02/2026



Thank you for your configuration

Distributor: Liftup North America Inc.

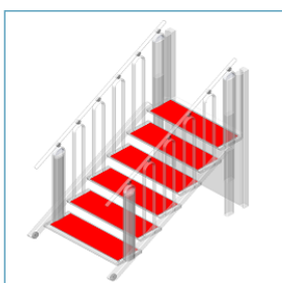
Customer Name: Tina Mobility Plus

Customer Reference: Hudson Gazebo

Drawing Number

100681

Your configured FlexStep



Model Type & Specifications

Travel Height (inch): 30.98

Environment: Outdoor

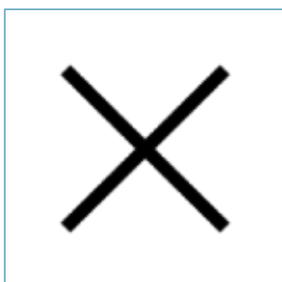
Platform width : 39.37

Extra Outdoor Protection box: Yes

Model: 6 Steps

Stop Options : Platform & Stairs Stops identical

Operating Panel Side: Left Hand Side



Fixed Staircase

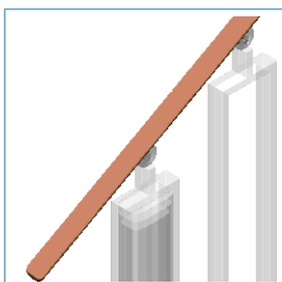
Position of Fixed Staircase : No



Materials for Step Inserts

Treatment: Mahogany (plank)

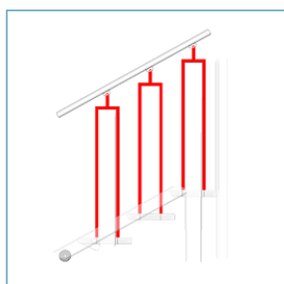
Treatment: Oil



Material for Handrails

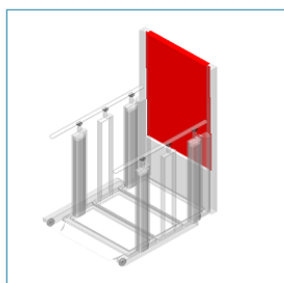
Mahogany

Treatment: Oil



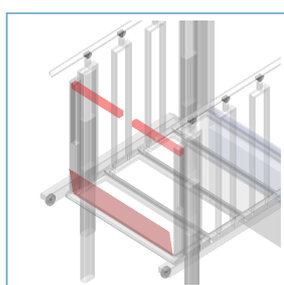
Balustrade Type & Color

Balustrade Type: Square
Color: Grey Akzo 900 Sablé



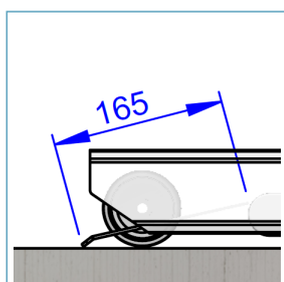
Top Landing Safety Options

Vertical Barrier
No Panels



Onboard Safety Options

Active Safety Ramp & Onboard Barrier



Access Ramp Dimension

6.5* inch

Alarm fonctionnality

No Alarm Functionality



Lower Landing Call Station

Wireless RF - 2 way



Top Landing Call Station

Wireless RF - 2 way

Additional Equipment

Number of handheld remote controls: 1
Number of extra keys: 0
Add shims for the installation: 6
Wired ON/OFF Key Switch : Yes
De-icer spray: Yes
Landing Instructions (set): EN
Receiver for wireless call station added.



Manufacturing & Delivery

FlexStep preparation: Ready to Install
Packaging Type: Wood Box Pallet
Manufacturing time: Standard Manufacturing
Requested date for shipping : 2026-03-11

User Manual Language

UK (EN)

7.0 Illustrations

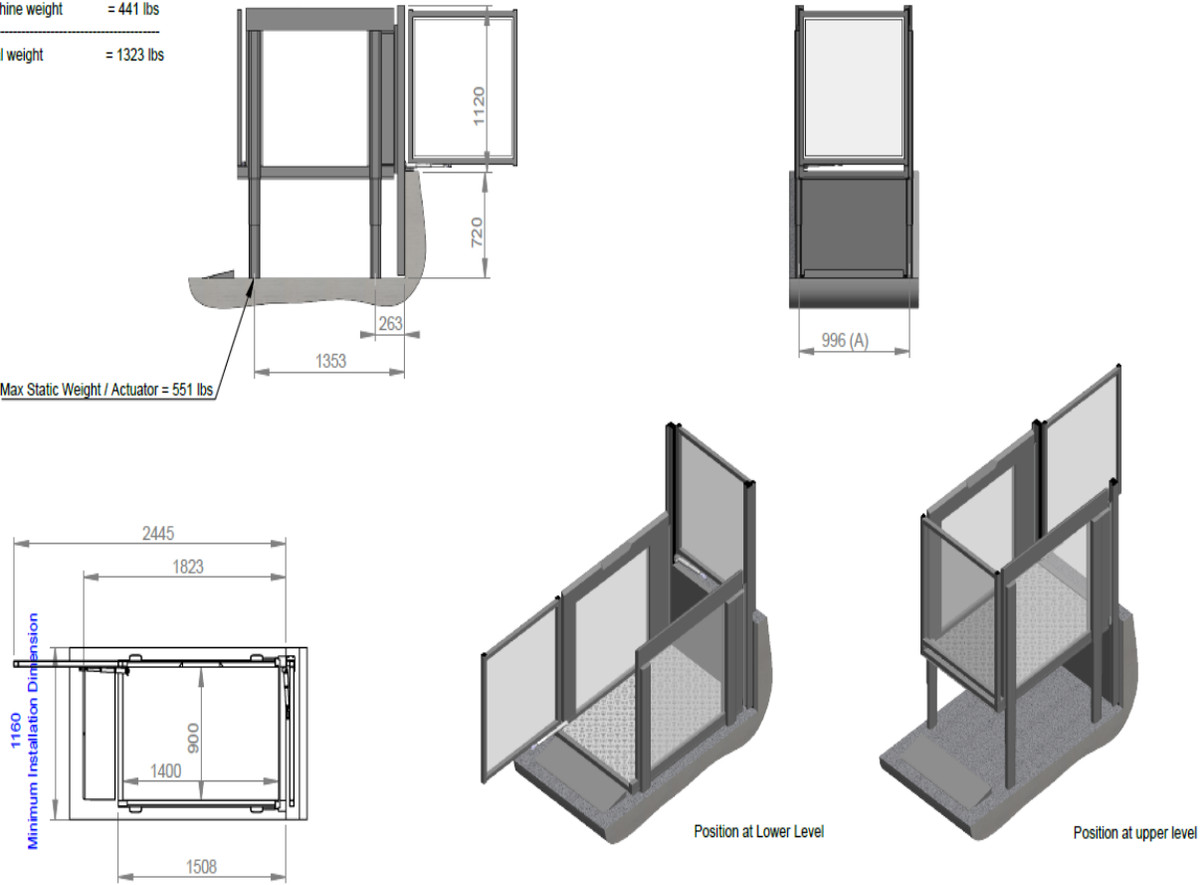
Illustration 3 - EasyLift Enclosure dimensions (minimum)

Max weight on EasyLift = 882 lbs
Machine weight = 441 lbs

Total weight = 1323 lbs

Max Static Weight / Actuator = 551 lbs

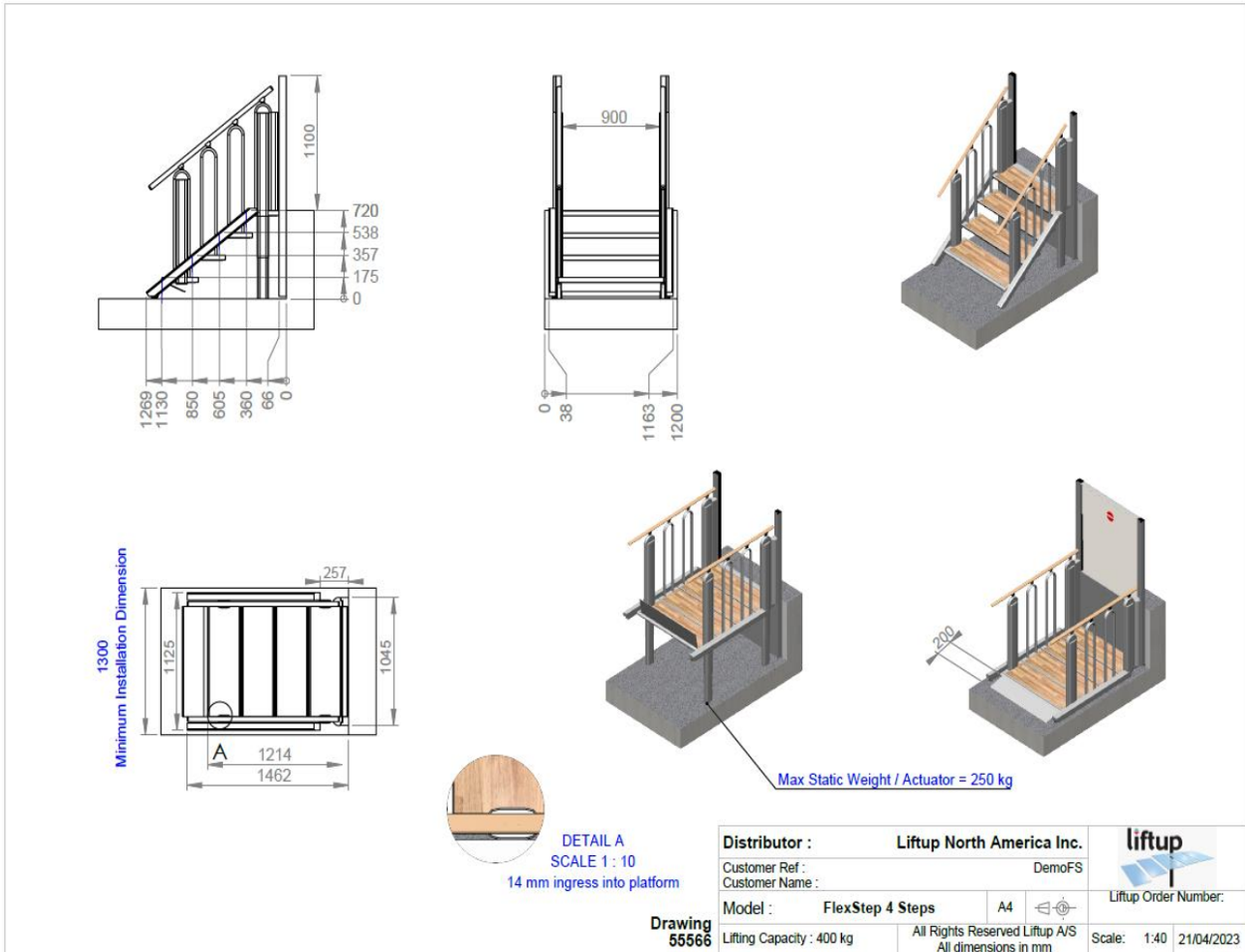
(A) CC Between actuators



Distributor :	Liftup North America Inc.	
Customer Ref:	DEMO MODEL	
Customer Name:	Michaela Hayward	Liftup Order Number: 55834
Model: EASYLIFT 35.43 inch V3 PLUS	A4	
Token 51030	Lifting Capacity : 881 lbs	All Rights Reserved Liftup A/S All dimensions in inch
		Scale: 1:40 27/01/2023

7.0 Illustrations

Illustration 4 - FlexStep Enclosure dimensions

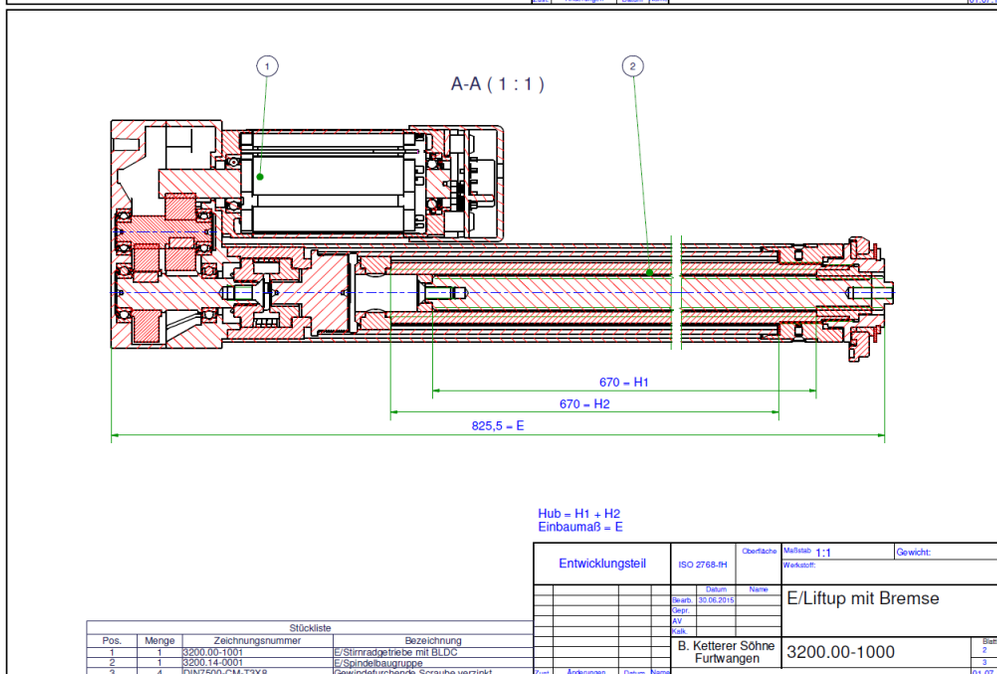
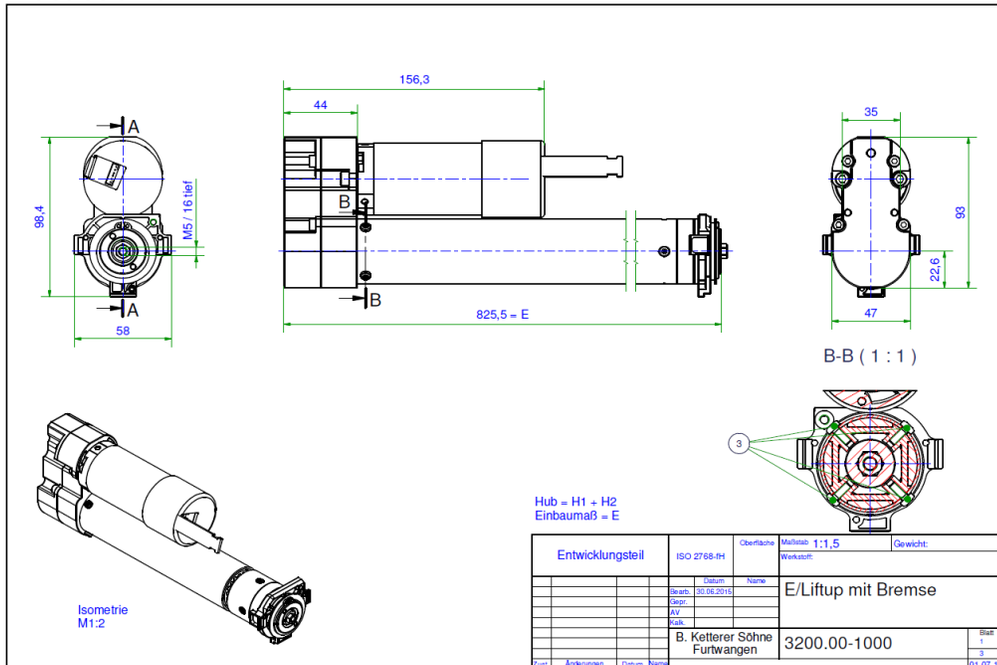


Distributor : Liftup North America Inc.		
Customer Ref :	DemoFS	
Customer Name :		Liftup Order Number:
Model : FlexStep 4 Steps	A4	
Lifting Capacity : 400 kg	All Rights Reserved Liftup A/S All dimensions in mm	Scale: 1:40 21/04/2023

Drawing 55566

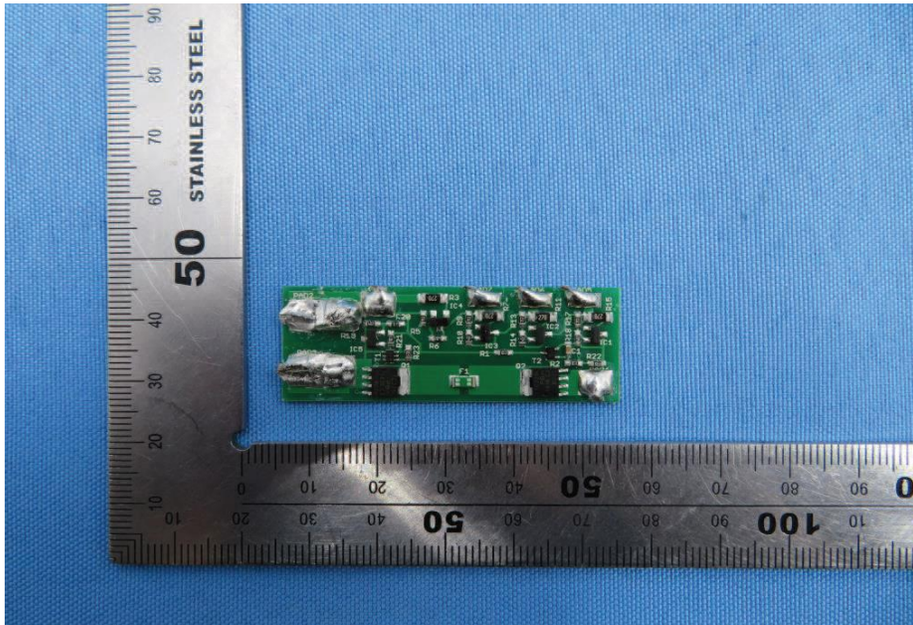
7.0 Illustrations

Illustration 5 - Ketterer actuator



7.0 Illustrations

Illustration 6 - Battery PCB



8.0 Test Summary			
Evaluation Period	6/7/2024 - 9/11/2024		Project No. G105407616
Sample Rec. Date	NA	Condition	Prototype
Sample ID	NA		
Test Location	5626 56th Commerce Park Blvd Tampa, FL 33610		
Test Procedure	Testing at Manufacturers Premises (TMP) - Level 1		
Determination of the result includes consideration of measurement uncertainty from the test equipment and methods. The product was tested as indicated below with results in conformance to the relevant test criteria.			
The following tests were performed:			
Test Description	ASME A17.5 / CSA B44.1	ASME A18.1	CSA B355
Temperature Test	19.1	-	-
Dielectric Voltage Withstand	19.1	-	-
Impact Test	19.5	-	-
Cord-pull out Test	19.10	-	-
Crushing Resistance Test	19.11	-	-
Platform Underside Surface Force	-	2.1.3.6.3 / 5.1.1.7.3	-
Driving Means Factor of Safety	-	2.3.1.1	4.6.1
Framework Factor of Safety	-	2.3.5	4.6.1
Suspension and Support Means Factor of Safety	-	2.5.2	4.6.1
Platform Factor of Safety	-	2.6.1	4.6.1
Limitation of Speed	-	2.7.1	4.3
Normal Terminal Stopping Device	-	2.9.2 / 2.9.3	-
Battery-Power Cycling	-	2.12.1.1	-
Swing Door Strength Test	-	-	5.2.1.3
Platform Deflection Test	-	-	7.3.1.1
Safety Flaps Test	-	5.1.1.5	7.6.3.2
Interlock Doors Emergency operation	-	-	8.3.3.3
Passenger Arm Restraining Test	-	2.1.3.4	-
Gate Deformation Test	-	2.1.3.9	-
Platform Enclosure Strength	-	2.6.3 / 5.6.3	-
Rain Test	9	-	-
Platform Safety Exceptions	-	2.8.8	-

8.1 Signatures			
A representative sample of the product covered by this report has been evaluated and found to comply with the applicable requirements of the standards indicated in Section 1.0.			
Completed by:	Jonah Aifuwa	Reviewed by:	Chidi Benedict-Uzoruo
Title:	Project Engineer	Title:	Local Lead Engineer
Signature:		Signature:	

9.0 Correlation Page For Multiple Listings

The following products, which are identical to those identified in this report except for model number and Listee name, are authorized to bear the ETL label under provisions of the Intertek Multiple Listing Program.

BASIC LISTEE	Liftup North America Inc
Address	5626 56th Commerce Park Blvd Tampa, FL 33610
Country	USA
Product	Vertical Platform Lift

MULTIPLE LISTEE 1	None
Address	
Country	
Brand Name	

ASSOCIATED MANUFACTURER	
Address	
Country	

MULTIPLE LISTEE 1 MODELS	BASIC LISTEE MODELS

MULTIPLE LISTEE 2	None
Address	
Country	
Brand Name	

ASSOCIATED MANUFACTURER	
Country	

MULTIPLE LISTEE 2 MODELS	BASIC LISTEE MODELS

MULTIPLE LISTEE 3	None
Address	
Country	
Brand Name	

ASSOCIATED MANUFACTURER	
Address	
Country	

MULTIPLE LISTEE 3 MODELS	BASIC LISTEE MODELS

10.0 General Information

The Applicant and Manufacturer have agreed to produce, test and label ETL Listed products in accordance with the requirements of this Report. The Manufacturer has also agreed to notify Intertek and to request authorization prior to using alternate parts, components or materials.

COMPONENTS

Components used shall be those itemized in this Intertek report covering the product, including any amendments and/or revisions.

LISTING MARK

The ETL Listing mark applied to the products shall either be separable in form, such as labels purchased from Intertek, or on a product nameplate or other media only as specifically authorized by Intertek. Use of the mark is subject to the control of Intertek.

The mark must include the following four items:

- 1) applicable country identifiers "US" and/or "C" or "US", "C" and "EU"
- 2) the word "Listed" or "Classified" or "Recognized Component" (whichever is appropriate)
- 3) a control number issued by Intertek
- 4) a product descriptor that identifies the standards used for certification. Example:

For US standards, the words, "Conforms to" shall appear with the standard number along with the word, "Standard" or "Std." Example: "Conforms to ANSI/UL Std. XX."

For Canadian standards, the words "Certified to CAN/CSA Standard CXX No. XX." shall be used, or abbreviated, "Cert. to CAN/CSA Std. CXX No. XX."

Can be used together when both standards are used.

If all standards on the ATM have the same standard title, the shared title or its abbreviation may be used in place of the examples above. Example: "Medical Electrical Equipment" or "MEE"; "Information Technology Equipment" or "ITE"; "Audio/Video Information And Communication Technology Equipment" or "A/V ICTE".

Note: A facsimile must be submitted to Intertek, Attn: Follow-up Services for approval prior to use.

The facsimile need not have a control number. A control number will be issued **after signed Certification Agreements** have been received by the Follow-up Services office, approval of the facsimile of your proposed Listing Mark, satisfactory completion of the Listing Report, and scheduling of a factory assessment in your facility.

MANUFACTURING AND PRODUCTION TESTS

Manufacturing and Production Tests shall be performed as required in this Report.

FOLLOW-UP SERVICE

Periodic unannounced audits of the manufacturing facility (and any locations authorized to apply the mark) shall be scheduled by Intertek. An audit report shall be issued after each visit. Special attention will be given to the following:

1. Conformance of the manufactured product to the descriptions in this Report.
2. Conformance of the use of the ETL mark with the requirements of this Report and the Certification Agreement.
3. Manufacturing changes.
4. Performance of specified Manufacturing and Production Tests.

In the event that the Intertek representative identifies non-conformance(s) to any provision of this Report, the Applicant shall take one or more of the following actions:

1. Correct the non-conformance.
2. Remove the ETL Mark from non-conforming product.
3. Contact the issuing product safety evaluation center for instructions.

10.1 Evaluation of Unlisted Components

Because Unlisted Components are uncontrolled, and they do not fall under a third party follow up program, Intertek may require these components to be tested and/or evaluated at least once annually, more often for certain components, as part of the independent certification process. The Unlisted Components in Section 5.0 require testing and/or evaluation as indicated.

The Applicant will be notified, in writing, via the applicable contact methods, as defined in Section 1.0, when these components must be selected and sent to Component Evaluation Center (CEC) for re-evaluation.

Due to particular testing requirements, some components may be requested to be shipped to specific labs. Thus, specific shipment destination(s) for each sample will be provided in the written notification.

Managing CEC Location:
Intertek Testing Services NA Inc.
ETL Component Evaluation Center
1717 Arlingate Ln.
Columbus, Ohio 43228 USA
Attn: CEC Safety

Sample Disposition: Due to the destructive nature of the testing, all samples will be discarded at the conclusion of testing unless, the manufacturer specifically requests the return of the samples. The request for return must accompany the initial component shipment.

11.0 Manufacturing and Production Tests

The manufacturer agrees to conduct the following Manufacturing and Production Tests as specified:

Required Tests

None

HERCULES VERTICAL PLATFORM

A compact and powerful solution



RESIDENTIAL AND COMMERCIAL VERTICAL PLATFORM LIFT

The AmeriGlide HERCULES Vertical Platform Lift is a compact and powerful lift designed for the harsh North American climates. The HERCULES model provides the user with a seamless and safe experience. A series of safety features including; emergency stop buttons, emergency lowering hand-wheel and safety detection sensors offer the peace of mind when operating the lift.

The HERCULES Vertical Platform Lift has been designed, developed and manufactured to B-613, B-355 and ASME 18.1 regulation.

More detailed information is readily available by contacting your Authorized AmeriGlide Dealer.

EASY AND SIMPLE

With our qualified technicians, your platform lift can be installed quickly and safely.

SEAMELSS INTEGRATION

Integration is quick and simple as a result of not needing a mechanical room, drain or overhead clearance.

PEACE OF MIND

Manufactured in North-America, it meets CSA-B613 B355-15, ASME 17.1, ASME 18.1 giving you the peace of mind whatever the application.



Elegance, performance and design

These standard features come on every HERCULES.
No extra cost, just great value!

Capacity

1000
LBS

Drive

ACME
SCREW DRIVE

Travel Speed

12
FPM

Travel

160
INCHES

MOTOR

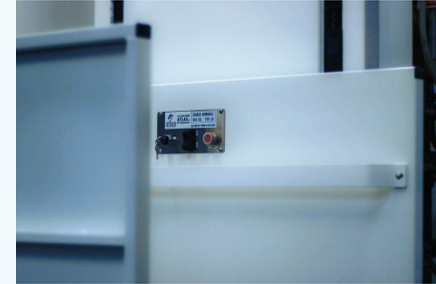
24
VDC

STANDARD FEATURES

Drive System	ACME Screw Drive
Max. Capacity	750 to 1000 lbs
Motor	1.5 HP -24 VDC
Max. Travel	Up to 160 inches
Travel Speed	12 FPM
Configurations	0 degree, 90 degree and 180 degree
Controls	Constant Pressure Rocker Switch with E-Stop
Codes & Regulations	ASME 17.1, ASME 18.1, CSA B613, B355
Equipment	Safety Underpan, Emergency Lowering Device, Galvanized Steel Platform 42" H, Emergency Alarm, Automatic Folding Ramp, Key Lock Switches, Pit Switches Continuous Pressure Rocker Switches



Design your Hercules



AVAILABLE OPTIONS

- | | |
|------------------|---|
| Cabin & Platform | Custom cabin heights and platform sizes and configurations |
| Travel | Custom Travel distance ranging from as low as 44" up to 160". |
| Controls | Flush and surface mounts, Call posts, Top Gate Mounted, No Key, Type 455 and Type 2252 (Commercial Kit) |
| Doors and Gates | Wide range of door and gate sizes and finishings. |

WARRANTY

- | | |
|------------|---|
| 12 Months* | 12 Month limited warranty on parts from the date of purchase. |
|------------|---|

*Certain conditions apply. Consult your product's warranty for more details.

AMERIGLIDE

FOR PRICING AND ORDERING

-  Email us at info@ameriglide.com
-  Call us toll free: 800-990-8268
-  Online at www.ameriglide.com