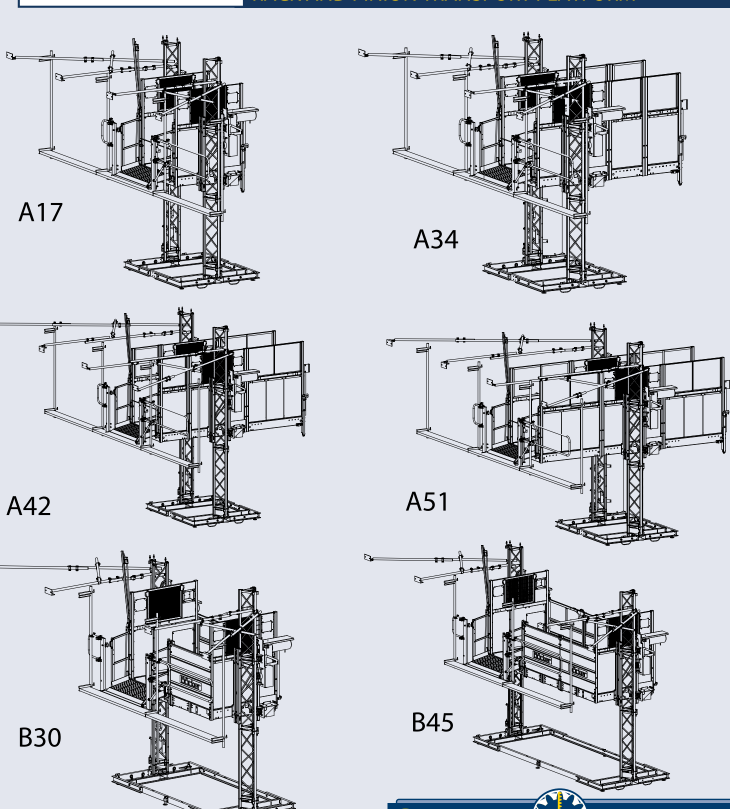
SuperLift 4400

**RACK AND PINION TRANSPORT PLATFORM** 



281-667-3000 www.centuryelevators.com



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MANUFACTURED FOR CENTURY ELEVATORS BY



Rack and Pinion Drive System\* Rated for Men and Material Mulitple configurations available\* ANSI A92.10 complaint\* ISO 9001:2015 Certified

### **RACK AND PINION TRANSPORT PLATFORM**

3750 lb /9 people 4000 lb /10 people 4400 lb / 11 people

40 ft./min (Transport Platform)

80 ft./min (Material Only)

4' 7 1/8" x 5' 6 7/8"

4'7 1/8" x 11' 1 7/8"

4'7 1/8" x 13' 11 3/8"

4'7 1/8" x 16' 8 3/4"

5' 6 7/8" x 10 1/8"

5' 6 7/8" x 15' 3/8"

Standard Ramp: 4'6"

Model B30 Ramp: 9'6"

480V, 3 phase, 60Hz

Half Platform: 375 lb

Full Platform: 617 lb

with captured nuts and bolts

maximum 33 ft. (10m)

Centrifugally Actuacted

Overspeed Brake

131 fpm (40 mpm)

Manual Brake Release

Adjustable Scaffolding tubes & special bracket

10' (3M) Above Ground w/Alarm Bell

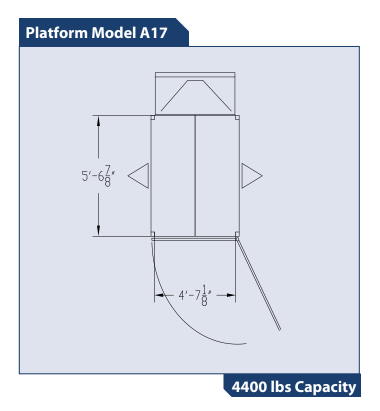
300' (100 m) 4'11" (1.5m)

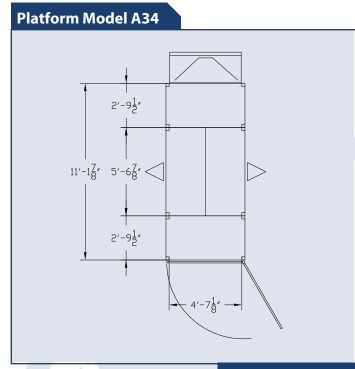
121 lb (55 kg)

2 x 10 HP

35 AMP

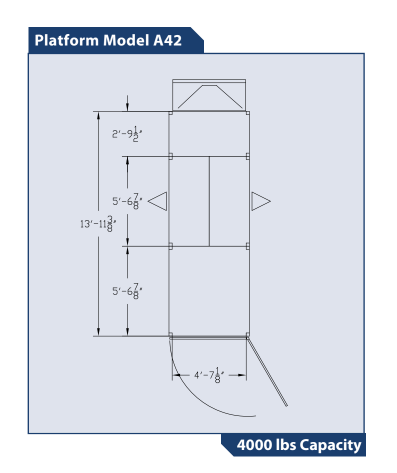
## SuperLift

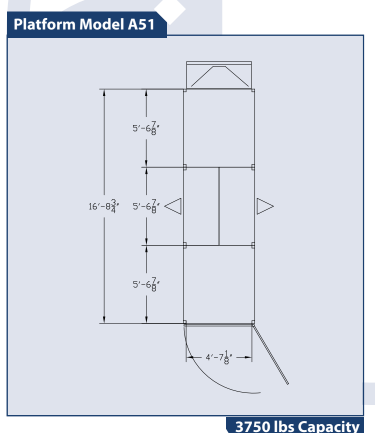




**4400 lbs Capacity** 

### **AVALIABLE CONFIGURATIONS OF THE SUPERLIFT 4400**





-Overload protection -On board diagnostic system -Auto lubrication system -Full capacity load ramps -Emergency lowering device \*\*OPTIONAL\*\* -Gin Pole -Lighting -Landing gates -Installation platform -Base Barrier -Anti-Collision pressure plate

MODEL TYPE CAPACITY

PLATFORM DIMENSIONS

A17:

A34:

A42:

A51:

B30:

B45:

**Load Capacity** 

Lifting Speed

Interior W x L

**Unloading Ramp** 

ELECTRICAL DATA Power Supply

No. of Motors

WEIGHTS

Full Load Current

Base Unit Including Platform

Load Platform Weight

Maximum Mast Height

Lenght of Mast Section

Weight of Mast Section

Safety Overpeed Device

Safety Trigger Speed

Emergency Lowering

-Over-speed safety device -Manufactured Anchor Points

Safety Stop FEAUTRES

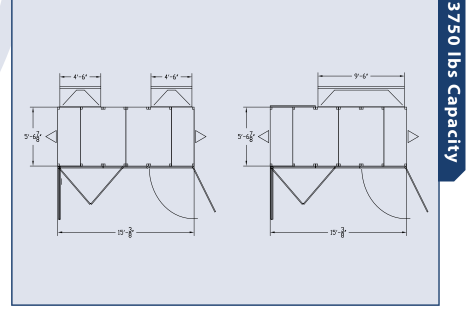
\*\*STANDARD\*\*

Wall Tie intervals

Wall Ties

# **Platform Model B30** lbs Capacity $5'-6\frac{7}{8}'$ $5'-6\frac{7}{8}'$

ransport Platforms are primarily used as a tool of the trade to vertically transport authorized persons, along with materials and necessary tools, to various levels on a building or structure for construction, renovations, maintenance or other types of work.



A17: 3814 lb A34: 4565 lb A42: 4806 lb **FROM ANSI/SAIA A92.10** A51: 5048 lb B30: 4564 lb B45: 8378 lb

### **Platform Model B45**

