



## STONIMAGE

### How to be A Global Leader in Services?

Many of us are facing after-sales trouble no matter private or governmental control company, time is invaluable and most worrying for us. Once the machine shut down, the production shut down either, and we start to lose money quickly and come to an operation crisis ..... So what we do here?

- ◆ Fast Action in Services
- ◆ Unconditional Parts Supply
- ◆ Strong Professionalism

## STONIMAGE

was founded at end of 2014, is a global brand and manufacturer of lifting equipment and material handling equipment, we owns the most professional engineering team, R & D center and manufacturing base with rich experience in lifting industry. We are working with full passion in continuous innovation and improving services level.

Currently, STONIMAGE is focusing on Innovation, Manufacturing and Supplying of various lifting equipment, transportation machinery and construction machinery, mainly as below:

- Ladder Lift, Solar Panel Lift, Glass and window lift, Glass trolley
- Cargo truck elevator, Fish elevator, Mountain cargo Lift
- Electric scaffold, Wall building platform
- Electric forklift, Brick stacker, Installation Forklift for Pipe/Panel
- Scissor lift, Retractable stairs, Belt conveyor
- Restaurant Meal elevator



Electric cargo lift

- ✓ Lift goods, wooden case
- ✓ Lift construction material
- ✓ Can't lift people

XINXIANG STONIMAGE TECHNOLOGY CO. LTD  
新乡市石像科技有限公司

Tel: +86 373 5853611 +86 173 3736 9213

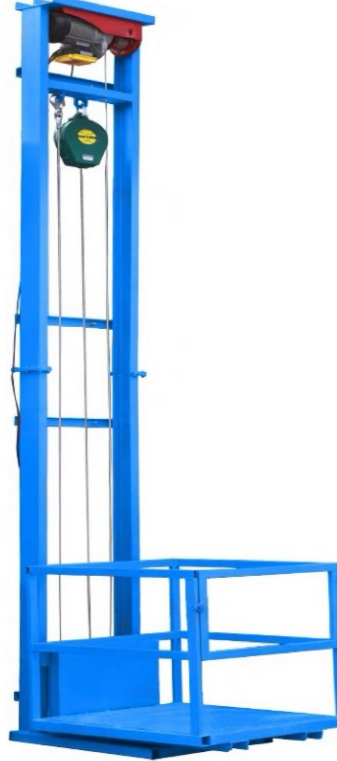
[www.stonimagelift.com](http://www.stonimagelift.com)

Add: 1522#, Gongyuanguoji, Hongqi district, Xinxiang city, Henan, China



## Electric Cargo Lift

- ✓ Max. Lifting Capacity: 300kg/ 500kg
- ✓ Lifting height: 2~15m
- ✓ For lifting cargo



## Technical Data

Platform Height (m)	Max. Lifting Capacity (kg)	Platform size (m)	Dimension (m)	Dead weight (kg)	Material
2	300/500	1.0*1.0	1*1.0*3.4	200	4*6 steel pipe, 5mm thickness
2.5	300/500	1.0*1.0	1*1.0*3.9	225	4*6 steel pipe, 5mm thickness
3	300/500	1.0*1.0	1*1.0*4.4	250	4*6 steel pipe, 5mm thickness
3.5	300/500	1.0*1.0	1*1.0*4.9	275	4*6 steel pipe, 5mm thickness
4	300/500	1.0*1.0	1*1.0*5.4	300	4*6 steel pipe, 5mm thickness
4.5	300/500	1.0*1.0	1*1.0*5.9	325	4*6 steel pipe, 5mm thickness
5	500	1.0*1.0	1*1.0*6.4	350	4*6 steel pipe, 5mm thickness
6	500	1.0*1.0	1*1.0*7.4	400	4*6 steel pipe, 5mm thickness
7	500	1.0*1.0	1*1.0*8.4	450	4*6 steel pipe, 5mm thickness
8	500	1.0*1.0	1*1.0*9.4	500	4*6 steel pipe, 5mm thickness
9	500	1.0*1.0	1*1.0*10.4	550	4*6 steel pipe, 5mm thickness
10	500	1.0*1.0	1*1.0*11.5	600	4*6 steel pipe, 5mm thickness
15	500	1.0*1.0	1*1.0*16.5	800	4*6 steel pipe, 5mm thickness

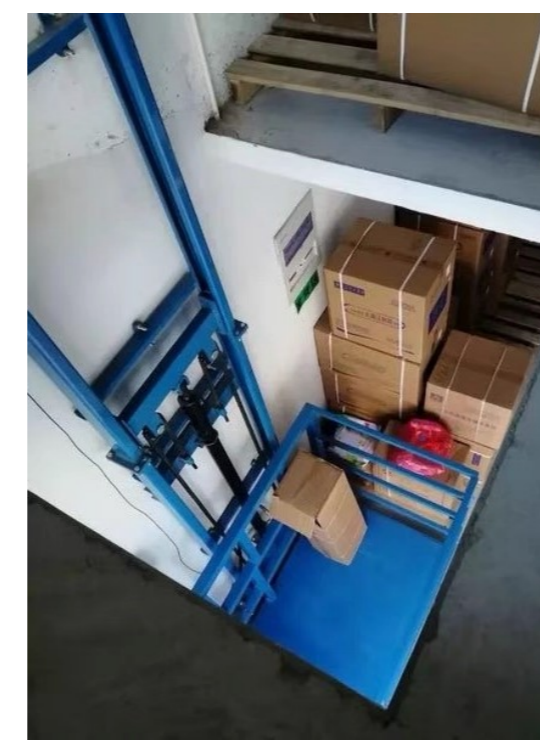
## Technical Notes:

- 1) Motor size: PA800/PA1000
- 2) Standard voltage: 220V
- 3) Control: Remote control
- 4) Wire Rope diameter: 6.2mm
- 5) Safety protection: Upper and lower limiter, include falling protector
- 6) Packing: Wooden case (especially for export)



## Hydraulic Cargo Lift—Double rails single cylinder

- ✓ Max. Lifting Capacity: 500kg
- ✓ Lifting height: 2~10m
- ✓ For lifting cargo



### Technical Data

Platform Height (m)	Max. Lifting Capacity (kg)	Platform size (m)	Motor power	Dead weight (kg)	Electrical control box	Oil cylinder
2	500	1.0*1.0	2.5kw	220	D class	63MM
2.5	500	1.0*1.0	2.5kw	250	D class	63MM
3	500	1.0*1.0	2.5kw	280	D class	63MM
3.5	500	1.0*1.0	2.5kw	300	D class	63MM
4	500	1.0*1.0	2.5kw	380	D class	63MM
4.5	500	1.0*1.0	2.5kw	400	D class	63MM
5	500	1.0*1.0	2.5kw	420	D class	63MM
5.5	500	1.0*1.0	3kw	450	C class	63MM
6	500	1.0*1.0	3kw	480	C class	63MM
7	500	1.0*1.0	3kw	500	C class	63MM
8	500	1.0*1.0	3kw	550	C class	63MM
9	500	1.0*1.0	3kw	600	C class	63MM
10	500	1.0*1.0	3kw	650	C class	63MM

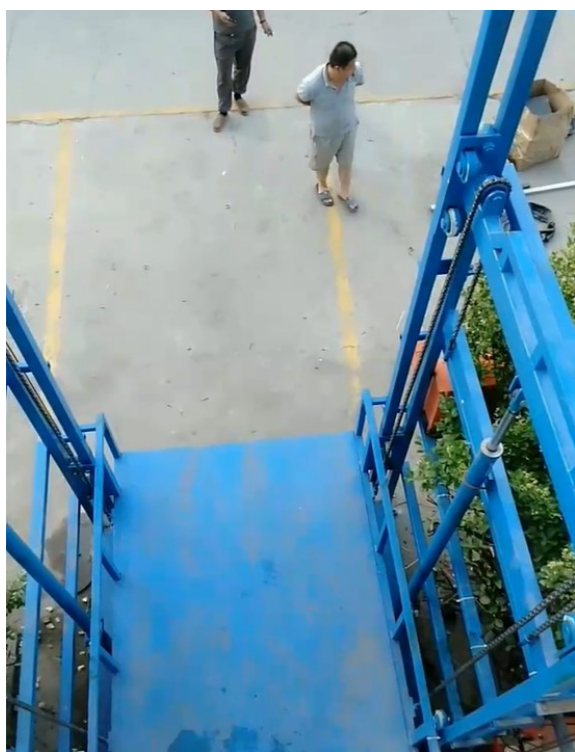
### Technical Notes:

- 1) Standard voltage: 220V 50HZ
- 2) Control: Control Panel
- 3) Safety protection: Upper and lower limiter, include falling protector
- 4) Packing: Wooden case (especially for export)



## Hydraulic Cargo Lift—Four rails double cylinders

- ✓ Max. Lifting Capacity: 1000kg~2000kg
- ✓ Lifting height: 2~10m
- ✓ For lifting cargo



### Technical Data

Platform Height (m)	Max. Lifting Capacity (kg)	Platform size (m)	Motor power	Lifting speed (m/min)	Oil cylinder
2	2000	1.5*1.5	4kw	5~6	63-45
3	2000	1.5*1.5	4kw	5~6	63-45
4	2000	1.5*1.5	4kw	5~6	63-45
5	2000	1.5*1.5	4kw	5~6	70-50
6	2000	1.5*1.5	4kw	5~6	70-50
7	2000	1.5*1.5	4kw	5~6	70-50
8	2000	1.5*1.5	4kw	5~6	70-50
9	2000	1.5*1.5	4kw	5~6	70-50
10	2000	1.5*1.5	4kw	5~6	70-50

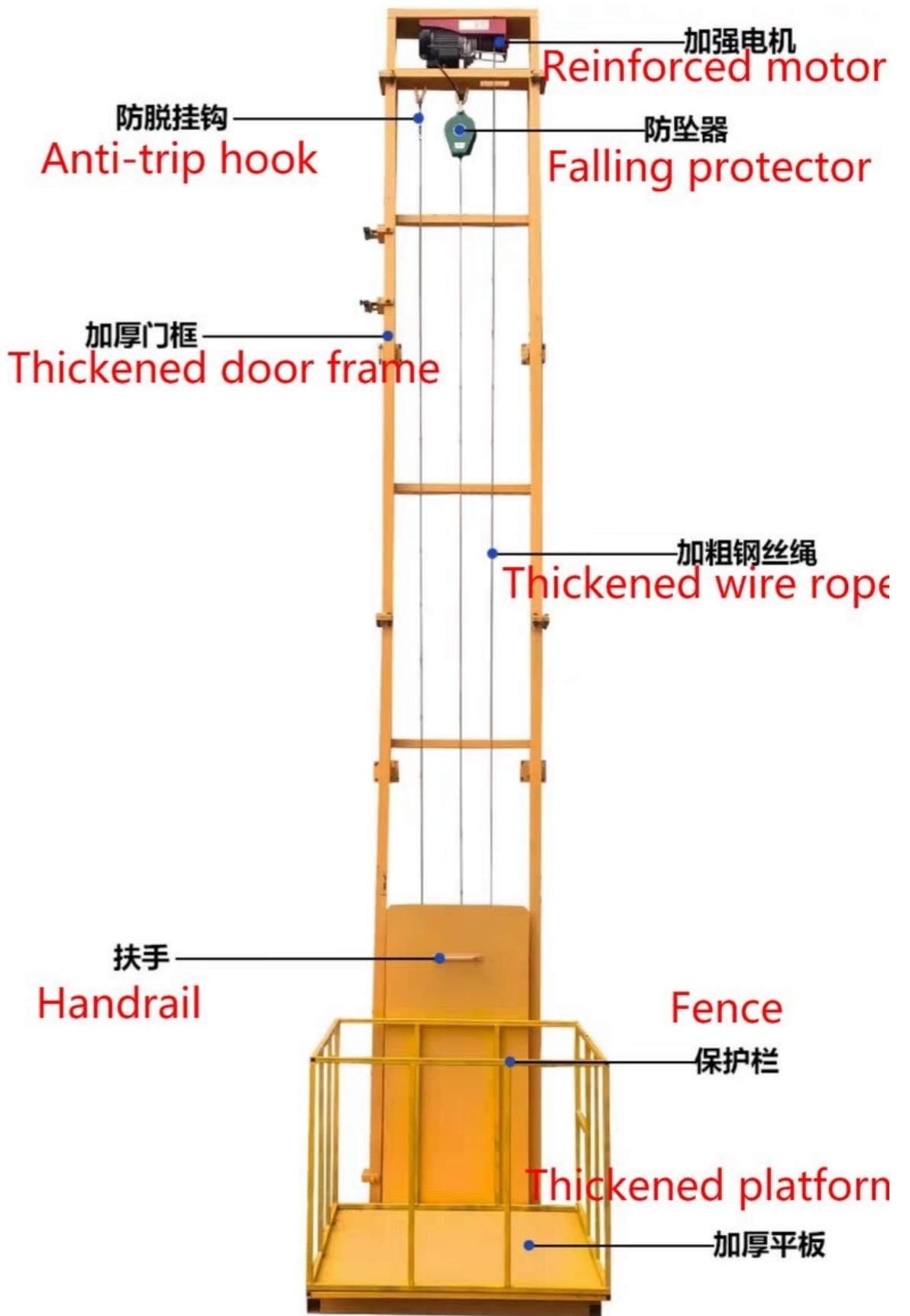
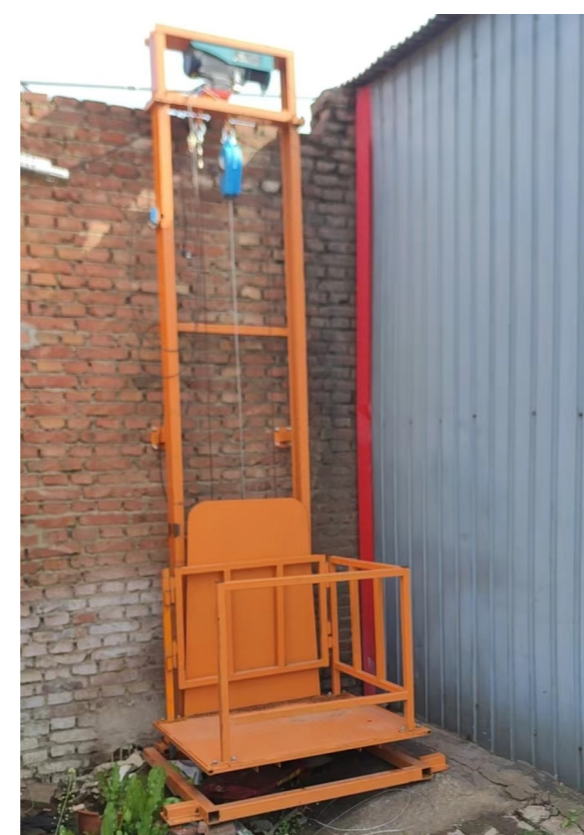
### Technical Notes:

- 1) Standard voltage: 380V 50HZ
- 2) Control: Control Panel
- 3) Safety protection: Upper and lower limiter
- 4) Chain size: 16A Strength chain
- 5) Guide rail material: 10H steel
- 6) Platform material: 3mm thickness anti-skid plate
- 7) Packing: Wooden case (especially for export)



## Application– Electric cargo lift

### 应用案例





## Application– Hydraulic cargo lift

### 应用案例

