Catalog of loft ladder

Chris

Whatsapp&Mobile: +8618037390954

+8613613739813

Email:loftladder@hotmail.com

Why use loft ladder?

1.Save space

This ladder can save more space on ground. Only to use a small space on the ceiling or wall. You can have more space to ornament your house.

2. Easy operate

The loft ladder is easy operated, You can operate the automatic type by remote control at any where and anytime. It can be manual operate if there is no power electric,

3.Safety

The loft ladder is designed by consider peoples' safety. The step width is 15cm, increase the safety. It can be support 300kg weight, so don't worry the safety if you are a fat man.

4.Long use life.

The loft ladder is steel material, it can not be out of shape, otherwise it can be install outside. The special processing can be rust production.

5.Beautify your house

The loft ladder color can be made according to your requirements, you can choose the color match you house decorative style and color.

According to the installation, there are three types loft ladder: ceiling type, wall type and side type.

1. Ceiling type loft ladder

The ceiling type loft ladder is install on the ceiling, you need to check the ceiling hole size and the height from ceiling to floor.

The standard modes as follows, and other sizes can be customized.

Model	Ceiling hole size(mm)	Height (mm)	Weight (kg)
L-01	700*900	2000-3200	45
L-02	700*1000	2000-3500	50
L-03	700*1200	2000-4000	55
L-04	750*900	2000-3200	50
L-05	750*1000	2000-3500	55
L-06	750*1200	2000-4000	60
L-07	800*900	2000-3200	55
L-08	800*1000	2000-3500	60
L-09	800*1200	2000-4000	65

The data sheet

The max loading weight	300kg	
Insulating the coefficient	1.1w/m2k	
The height of frame	140mm	
Steps length	400mm	
Steps thickness	30mm	
Steps width	130mm	
Door thickness	36mm	
Ceiling thickness	210mm	
Color	White, black, orange, blue, silver.etc	

With the ceiling loft ladder, there are two material: steel and Ti-Mg alloy. And according to the operate, there are **manual loft ladder** and **electric loft ladder**. With the electric loft ladder, it is operate by remote control, if there is no electricity, it can be operate by manual.

Pictures show





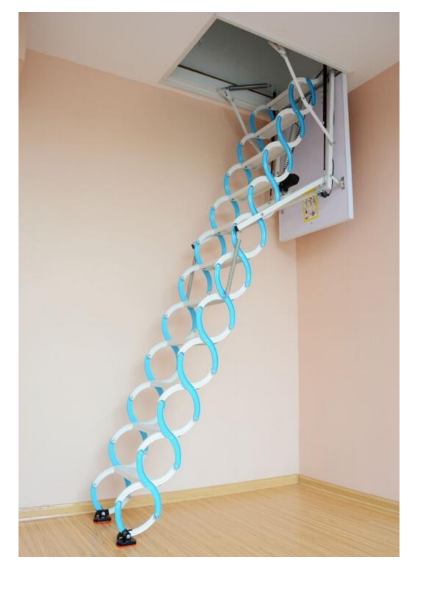
Steel manual ceiling loft ladder without handrail

Steel manual ceiling loft ladder with handrail





Ti-Mg manual ceiling loft ladder without handrail Ti-Mg manual ceiling loft ladder with handrail





Steel electric ceiling loft ladder

Ti-Mg electric ceiling loft ladder





Ti-Mg electric ceiling loft ladder with handrail. You can choose add one handrail or two handrails. One handrail is 50usd.

2. Wall type loft ladder

The wall type loft ladder is install on the wall, it can be install inside and outside. You need the check the height before the purchase.

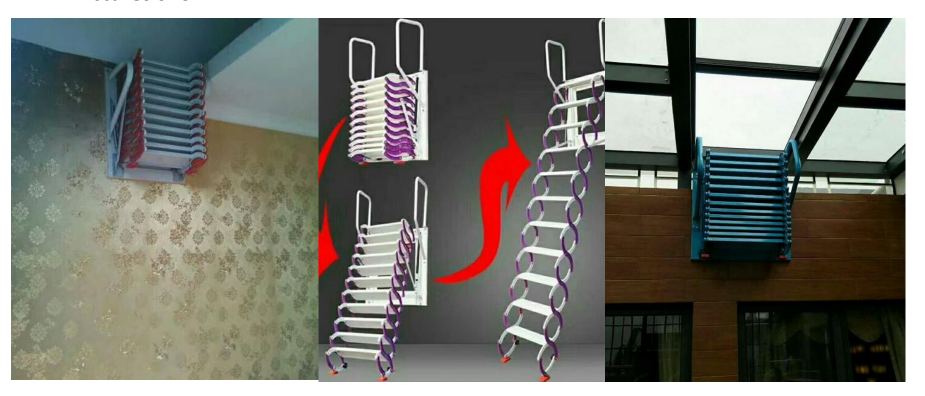
With the wall type loft ladder, there are two types: standard one and uplift type one

Data sheet of standard wall loft ladder

The max loading weight	300kg
The max height	4.0m
Insulating the coefficient	1.1w/m2k
The height of frame	140mm
Steps length	400mm
Steps thickness	30mm
Steps width	130mm
Color	White, black, orange, blue, silver.etc

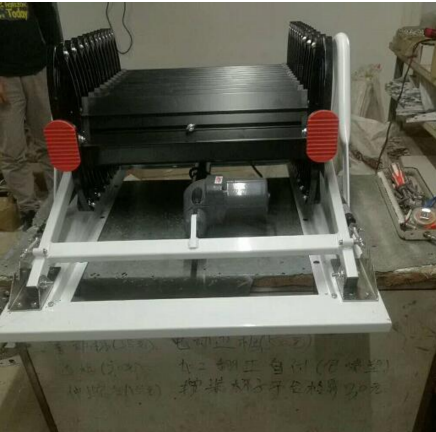
With the standard wall loft ladder, the max height is 4.0m, it can be made electric one.

Pictures show



This is manual wall loft ladder, you can choose steel material or Ti-Mg alloy material. Any color can be made. Of course, it can be made electric one, pls see the picture.





Electric wall loft ladder, steel and Ti-Mg alloy material can be selected.

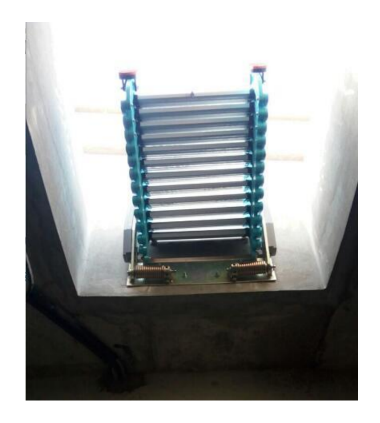
Data sheet of uplift wall loft ladder

The max loading weight	150kg	
The max height	3.0m	
Insulating the coefficient	1.1w/m2k	
The height of frame	140mm	
Steps length	400mm	
Steps thickness	30mm	
Steps width	130mm	
Color	White, black, orange, blue, silver.etc	

With the uplift wall loft ladder, the max loading weight is 150kg, the max height is 3.0m. It only made Ti-Mg alloy material.

Pictures show





With this type loft ladder, it only made manual type, can not made electric one.

3. Side type loft ladder

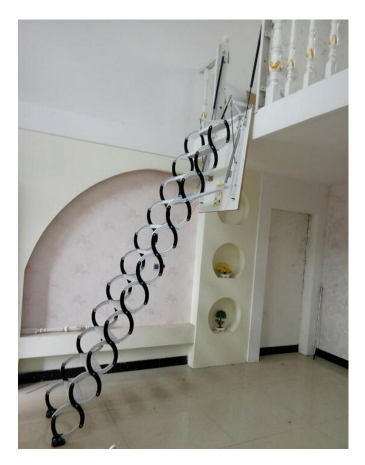
The side type loft ladder is install in the wall or rail. You need to check the hole size and the height from the hole bottom to floor.

With the side type loft ladder, it only made manual type one, can not made electric one.

Model and data sheet

Model	Hole size (mm)	Height (mm)	Weight (kg)
SL-01	700*900	2000-3000	45
SL-02	700*1000	2000-3000	50
SL-03	800*900	2000-3000	55
SL-04	800*1000	2000-3000	60

The max loading weight	200kg	
The max height	3.0m	
Insulating the coefficient	1.1w/m2k	
The height of frame	140mm	
Steps length	400mm	
Steps thickness	30mm	
Steps width	130mm	
Color	White, black, orange, blue, silver.etc	





You can choose steel material or Ti-Mg alloy material.