

Projector Lift

2 Meter Drop

Model No.

AX102



Product Details

- Aluminum Scissor Lift
- 2 Meter Drop
- Tubular Motor
- 18 kg Weight Lifting Capacity with Bottom Sheet
- Cable Track For Better Cable Management
- Adjustable Clamps For Lower Plate



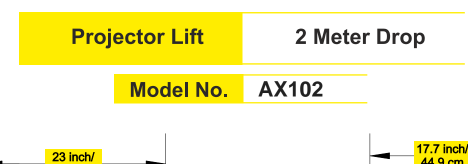
WEAR VEAR

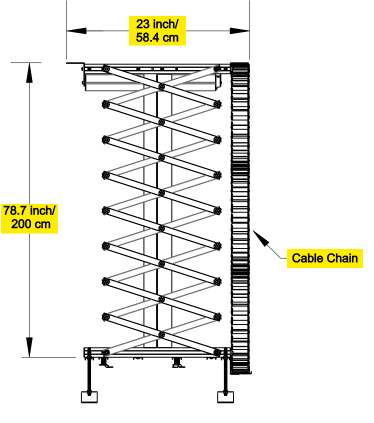
Lift Box Dimension

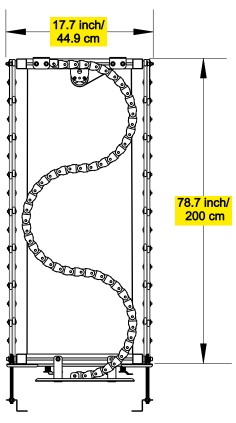
Weight 16kg





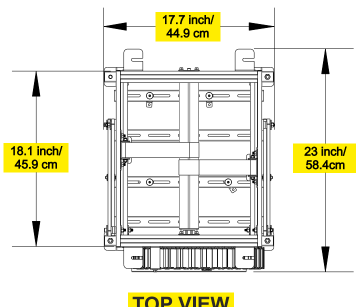




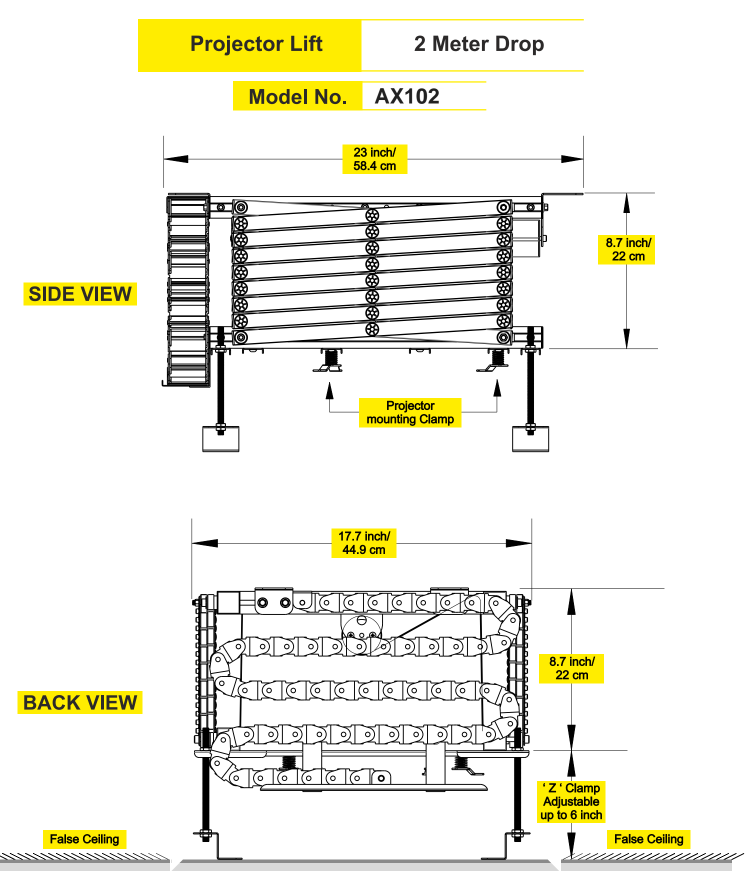


SIDE VIEW

BACK VIEW







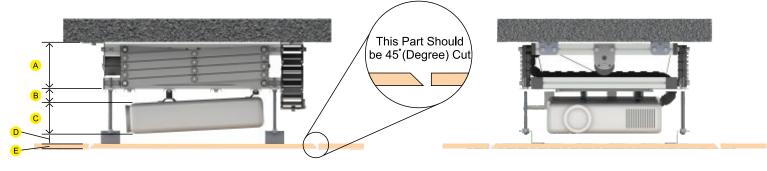
Note: Ceiling Sheet is not included in lift



Projector Lift Projector Lift Installation (Page - 1)

How to calculate Gap between RCC Ceiling to False Ceiling.

For Fixed Lens Projector



A = Lift Height

B = Projector Tilting Space

C = Projector Height

D = Gap Between Projector to Bottom Sheet

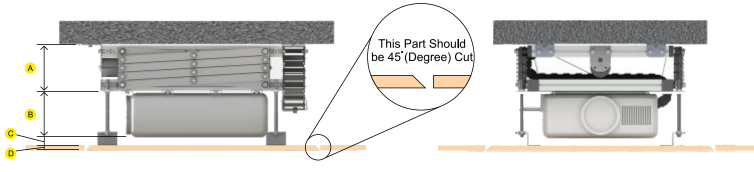
E = Bottom Sheet thickness

●= AX102 Height

* = Approx 1 to 1.5 inch

= Approx 0.5 to 1 inch

For Lens Shifting Projector



A = Lift Height

B = Projector Height

C = Space

D = Bottom Sheet thickness

A (8.7°) Inch + B (____) Inch + C (___*) Inch + D (___*) Inch = (____) inch

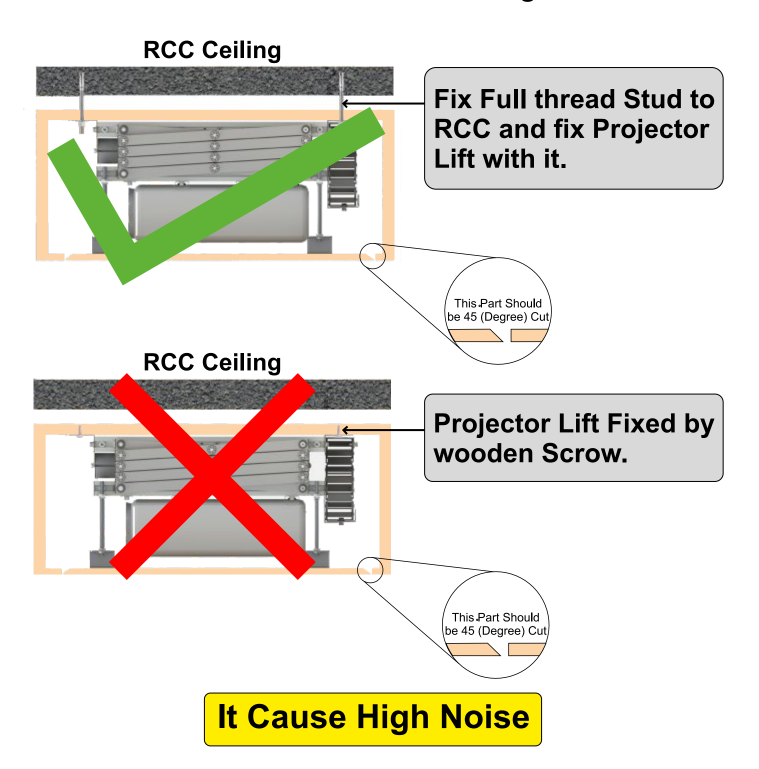
●= AX102 Height * = Approx 1 to 1.5 inch # = Approx 0.5 to 1 inch



Projector Lift

Projector Lift Installation (Page - 2)

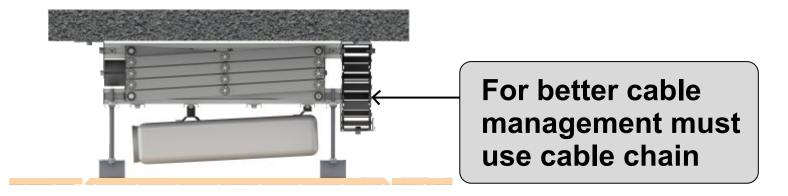
If you are Installing Lift in Wooden Box Please Look into this Drawing





Projector Lift Projector Lift Installation (Page - 3)

If not use Cable chain it cause Damage Lift by cable mess, in this case we will not Support any Warranty.



For Model AX 102 Bottom Sheet Cutout Minimum size 22 inch x 22 inch ideal size 24 inch x 24 inch

