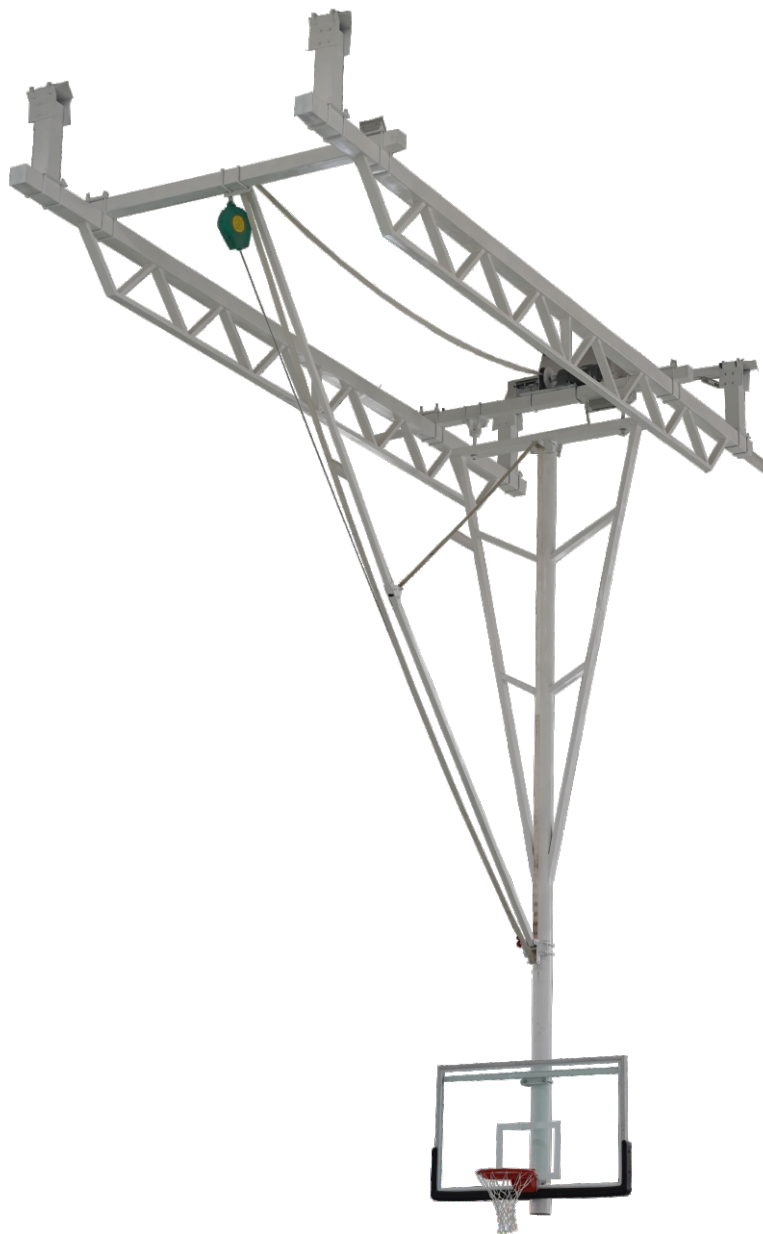




# *Ceiling Suspended Basketball Unit--SP800*

## *Installation Instructions*



*Dear Customer,*

*Thank you for purchasing the Goal Master SP-800 Ceiling Suspend Basketball Backstop unit.*

*This user manual is intended to guide you through Installation, operation and maintenance process of the Ceiling Suspended Basketball Backstop.*

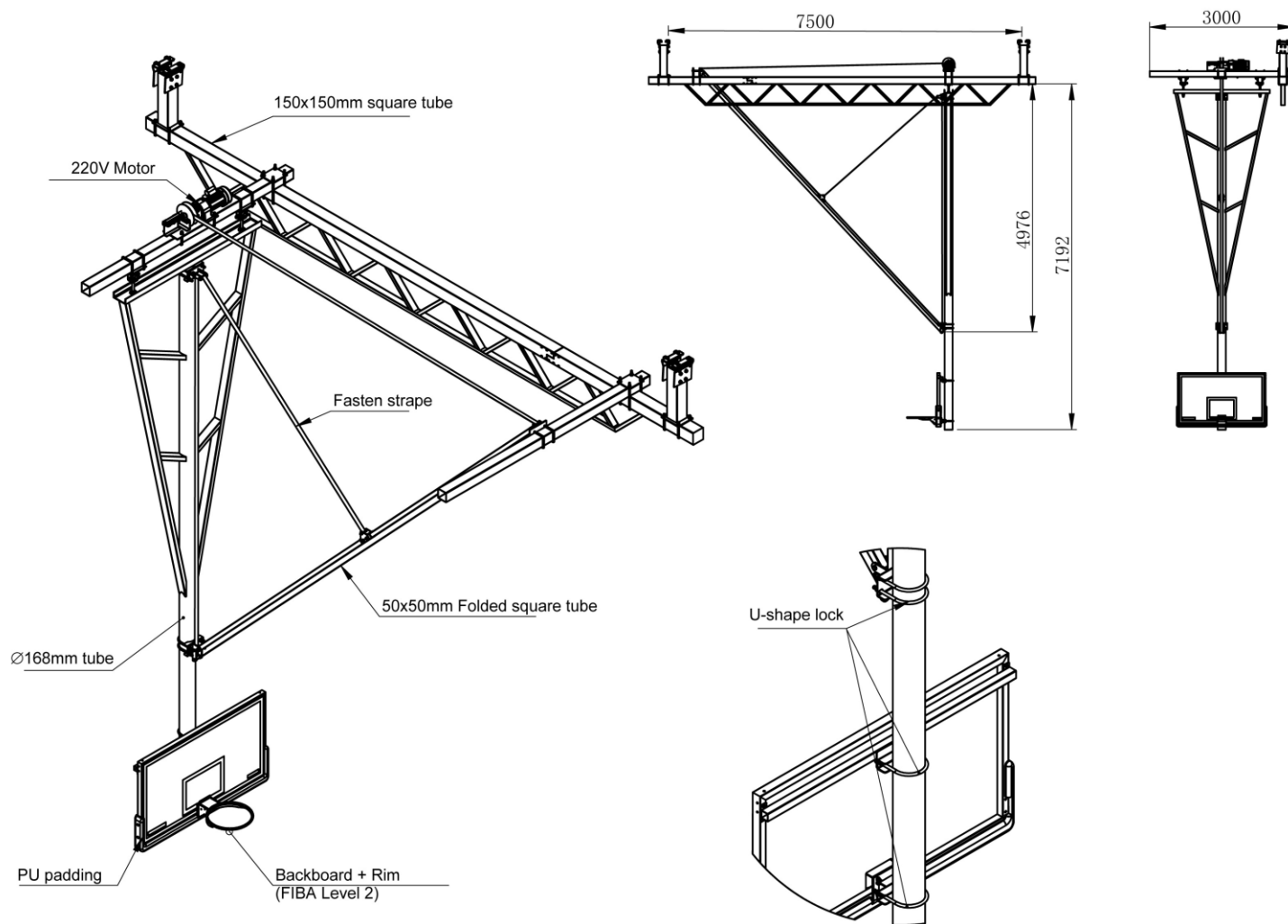
*PLEASE READ THIS MANUAL CAREFULLY AND COMPLETELY BEFORE PROCEED TO INSTALLATION AND MAINTENANCE OF THIS BACKSTOP.*

*Thank you again for choosing Goal Master. Please feel free to consult our factory at [support@sureperfect.com](mailto:support@sureperfect.com) if you have any concern or question about this manual.*

*Tech Support Team*



## Technical Data for reference



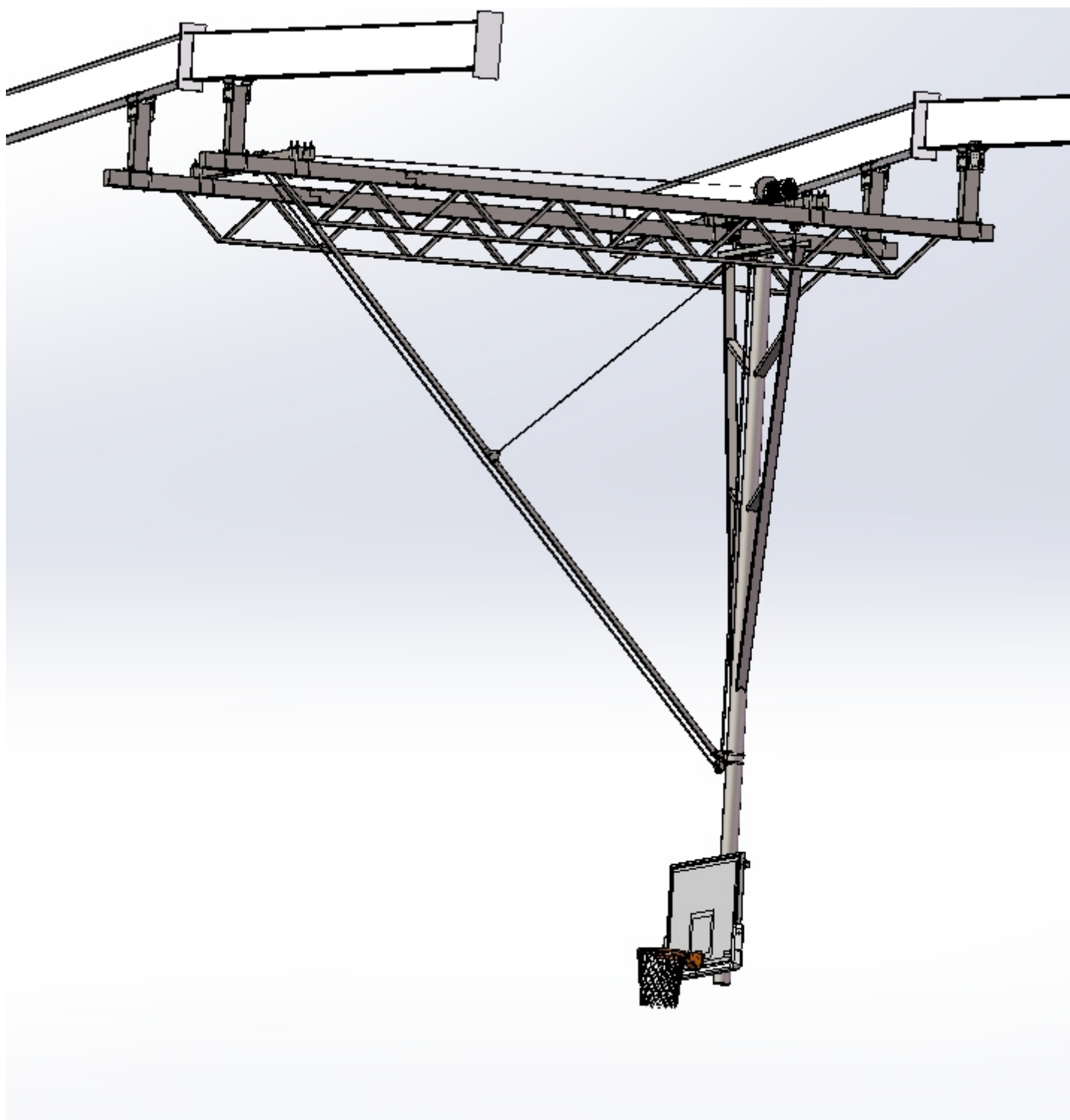
### Quality Warranty

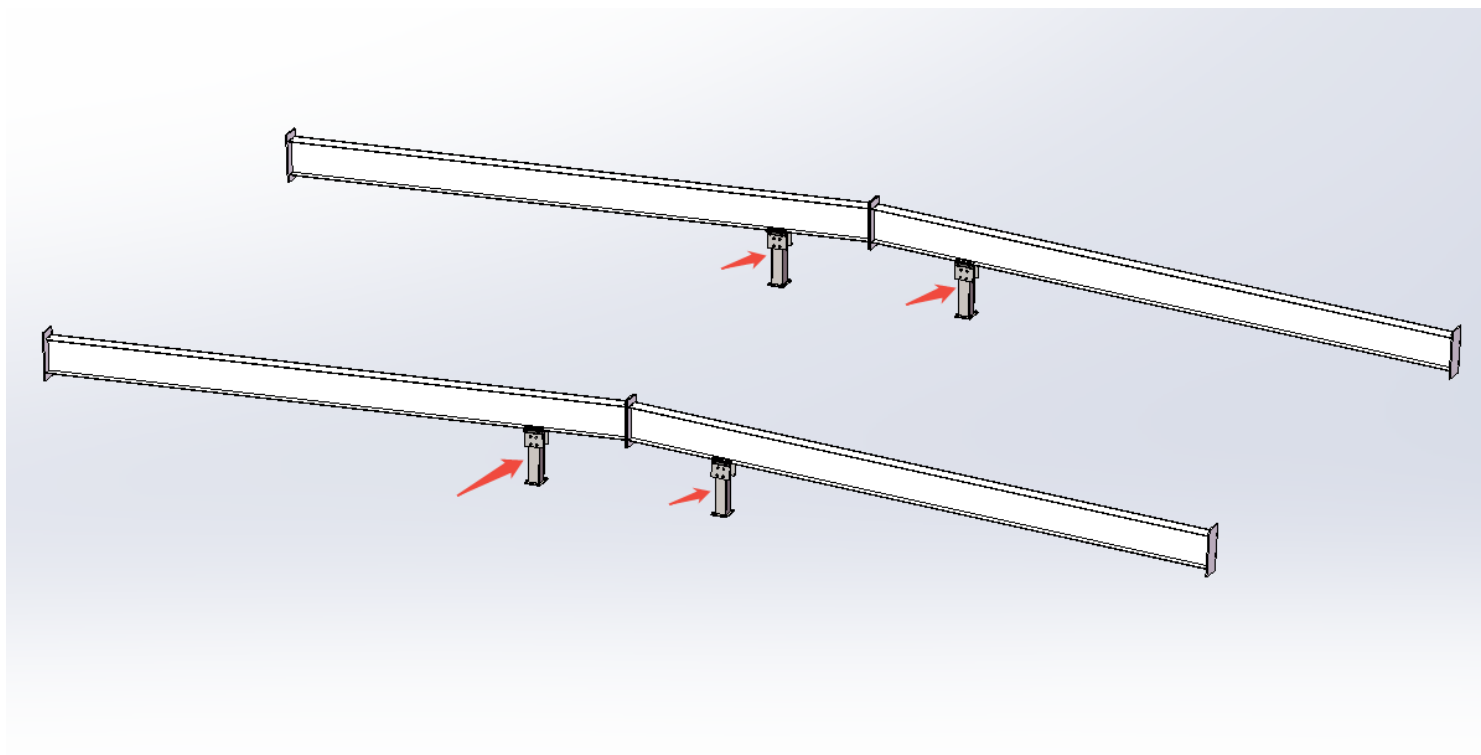
- Backboard: 5-Year warranty
- Pole: Hot-dip galvanize + Powder coating for Life Time use
- Rim: 3-Year warranty



*Before Installation, pls prepare:*

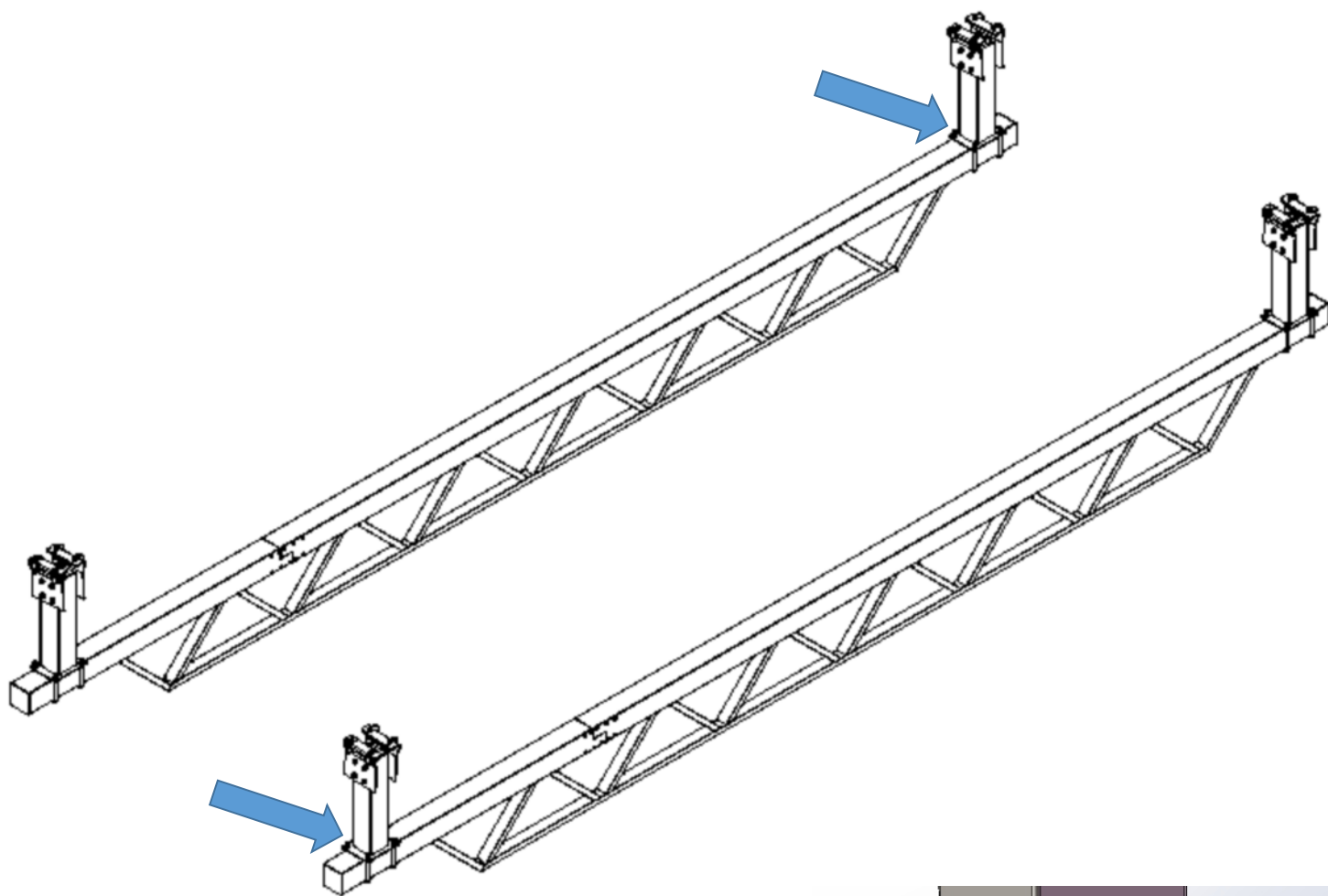
- 1. Socket wrench #10/#12/#16/#24;*
- 2. According to installation roof height, prepare scaffolding.*





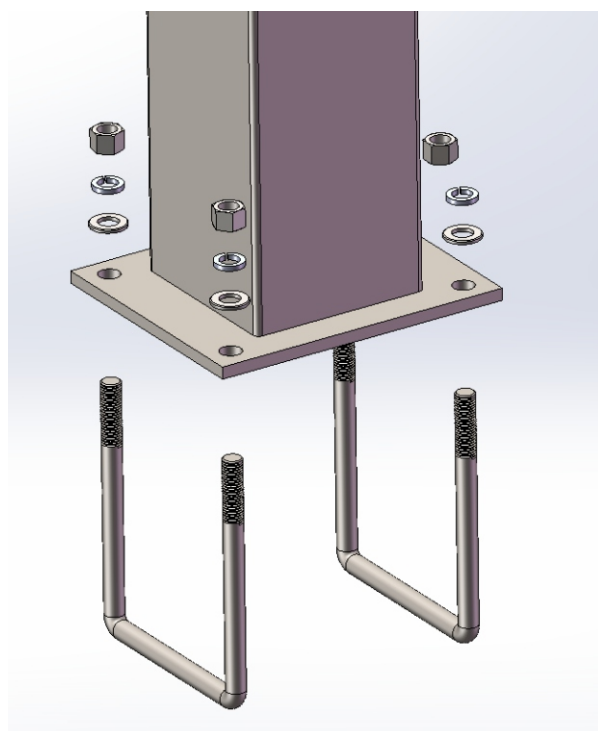
## *Step 1*

*Make sure the 4 hanging pillars installation position*



## Step 2

Install the roof beam to 4 hanging pillars by U-shape lock

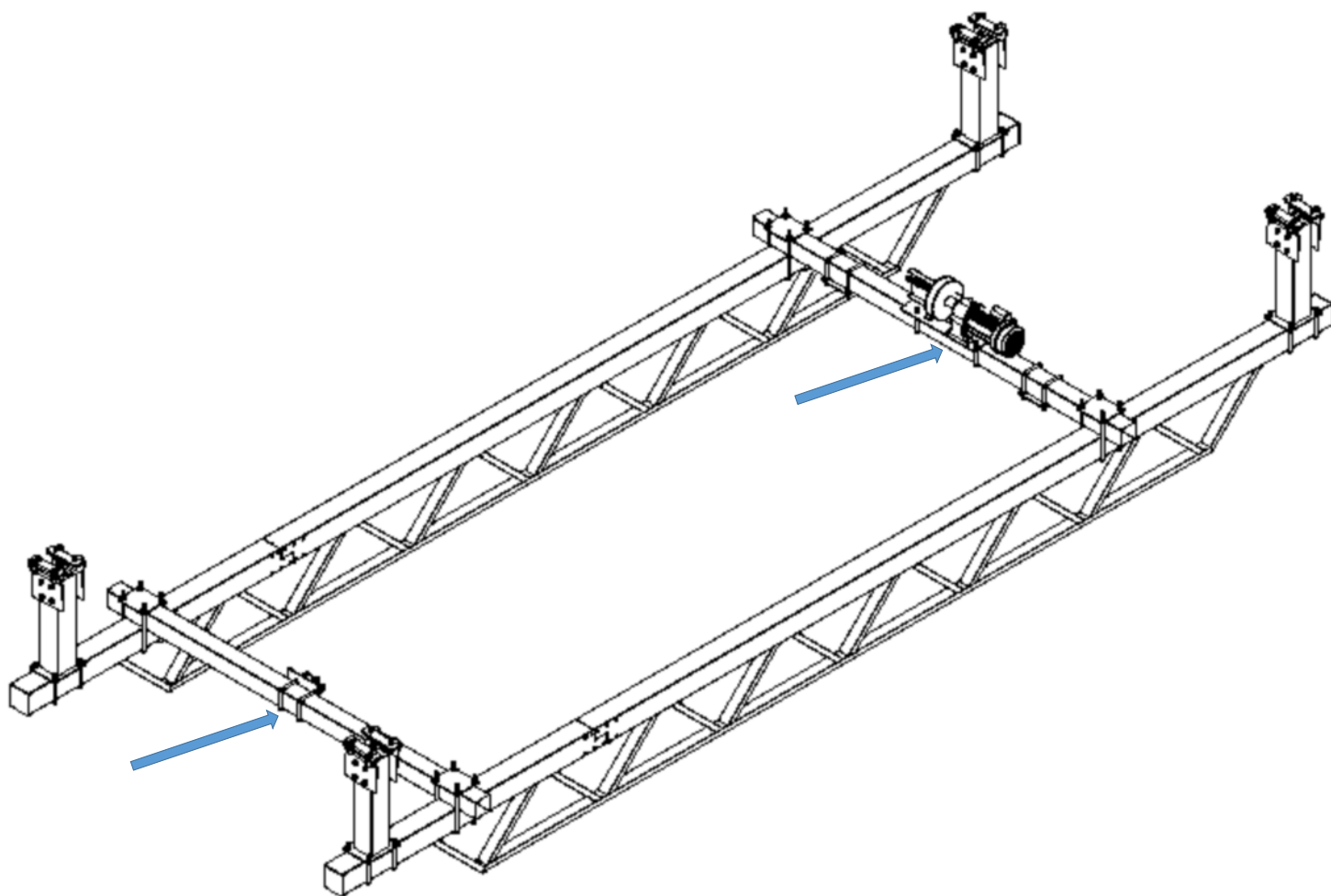


as photo shown



## Step 3

*Install motor beam + connect beam to roof beams with U-shape locks*



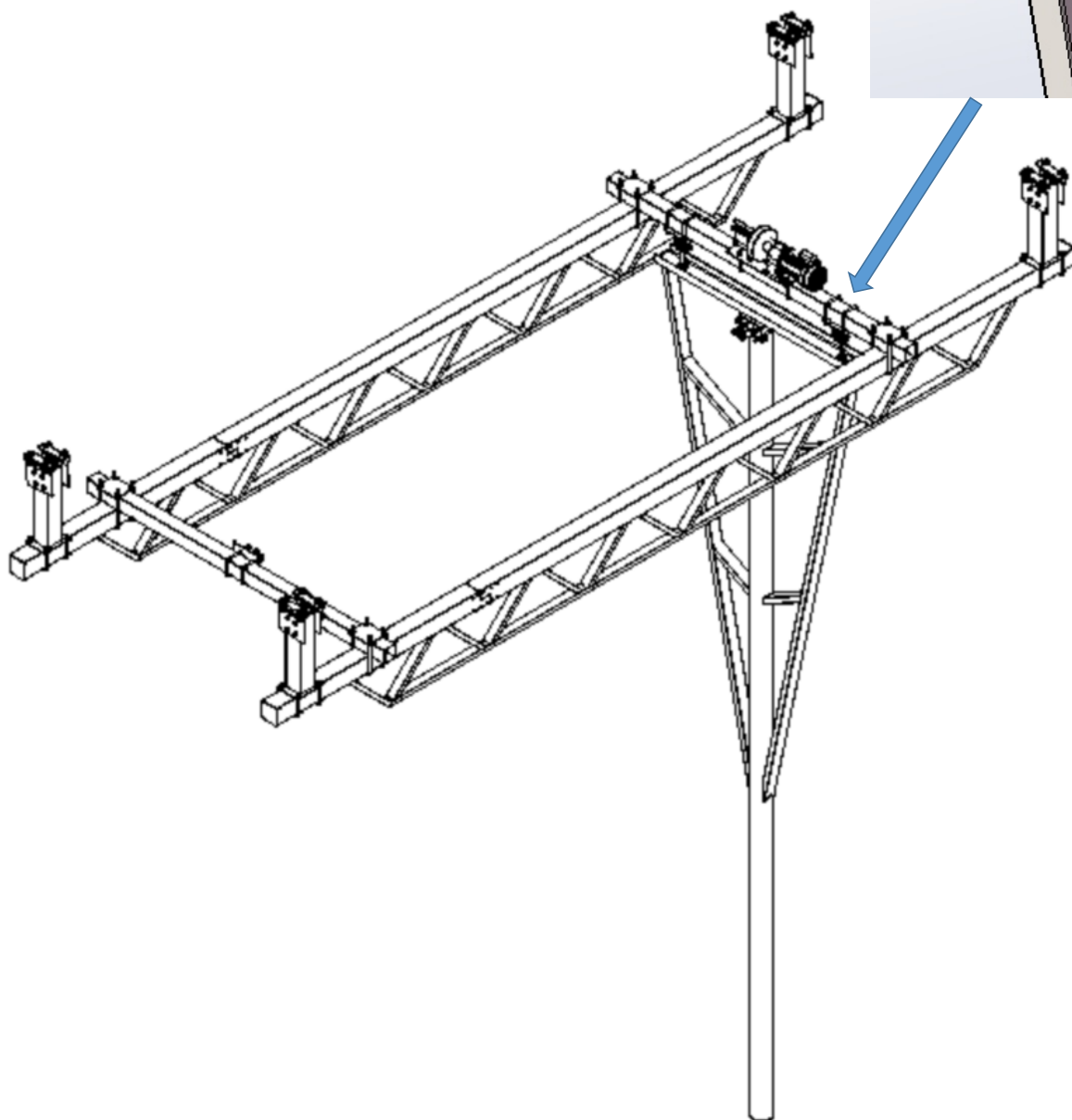
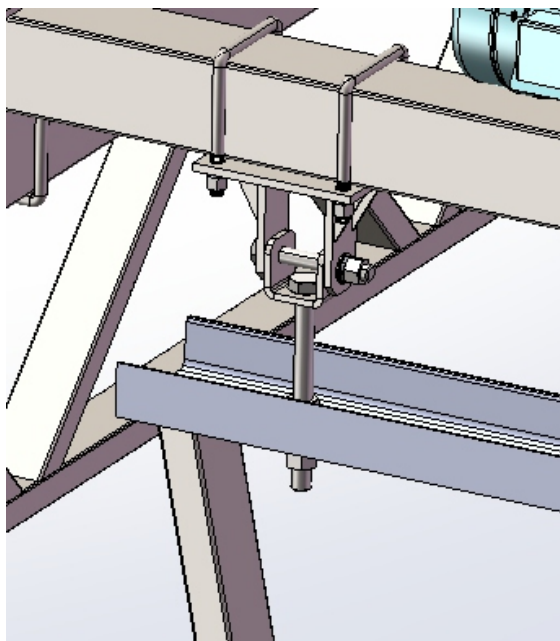
*as photo shown*



## Step 4

*Install Pole plate for Backboard*

*as photo shown*

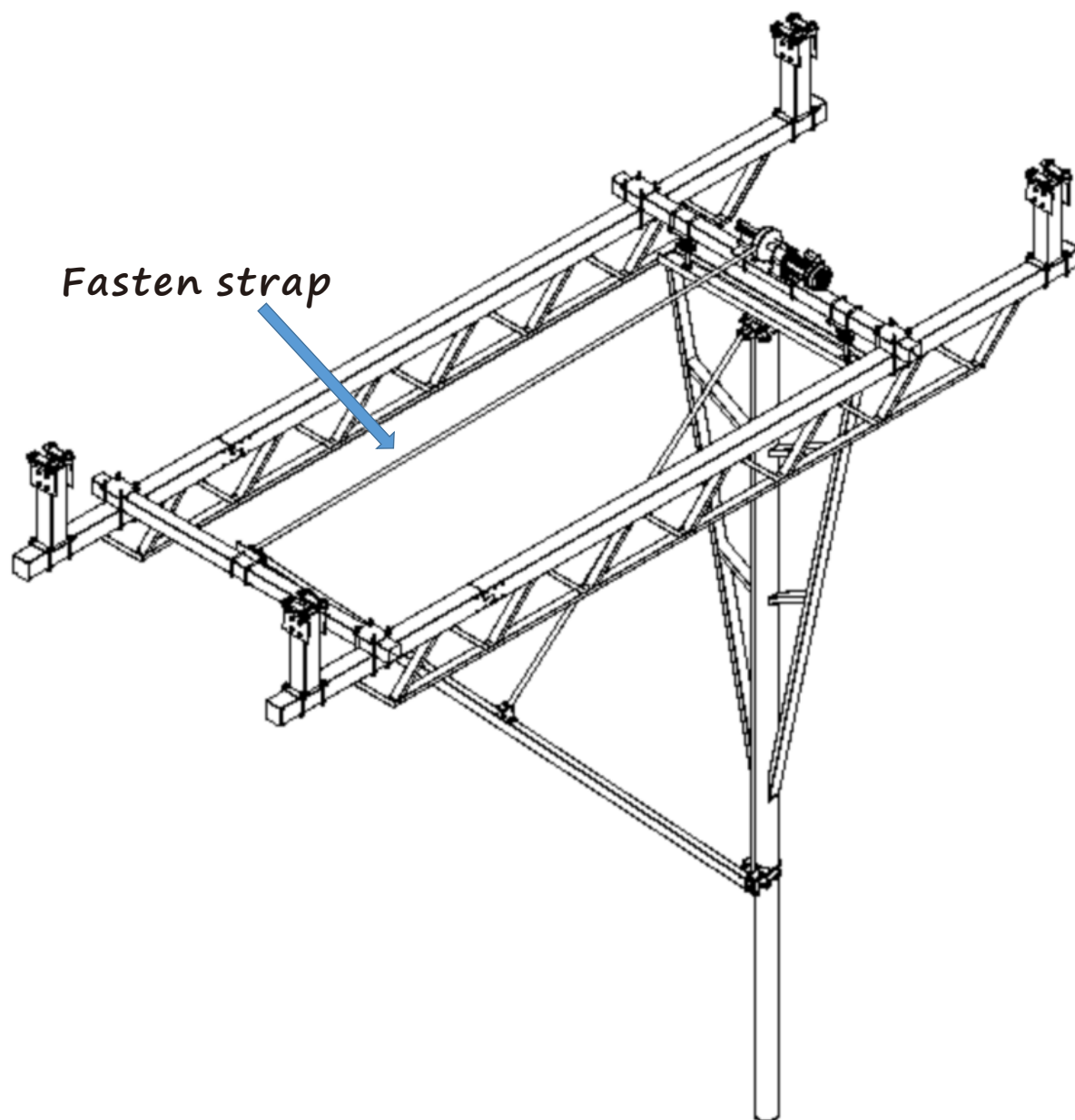






## *Step 5*

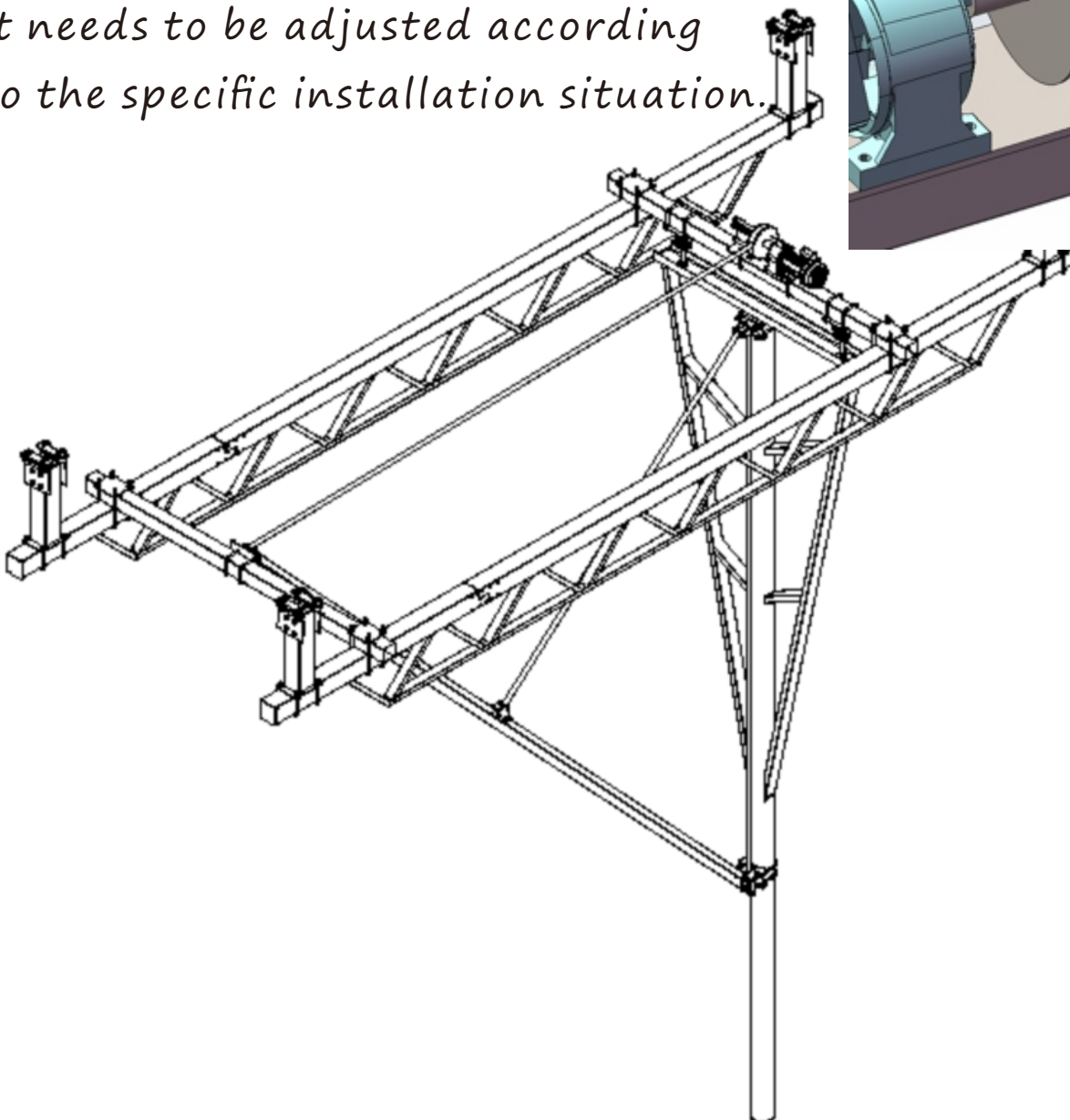
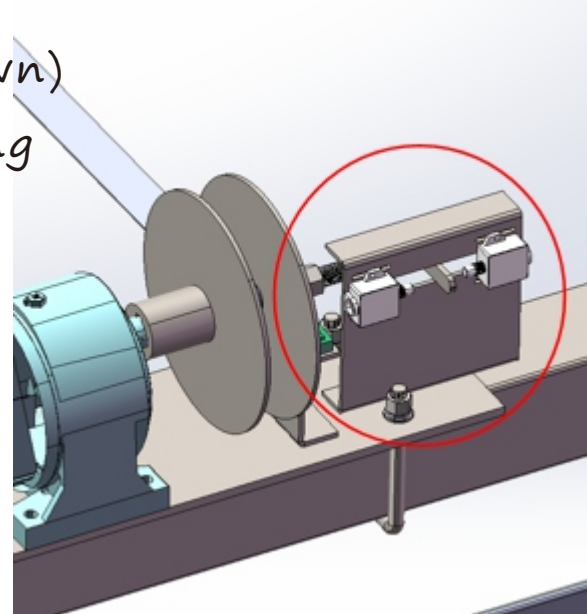
*Install fasten strap onto beams*

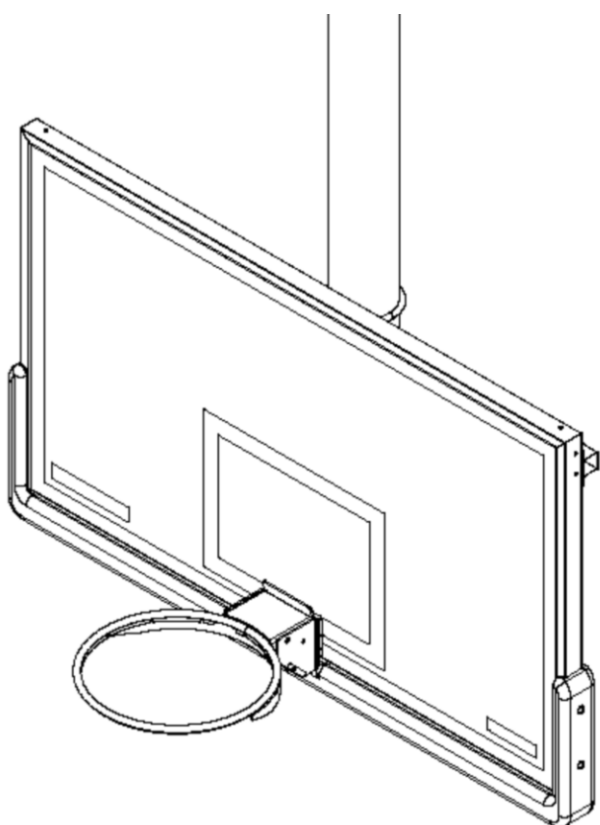
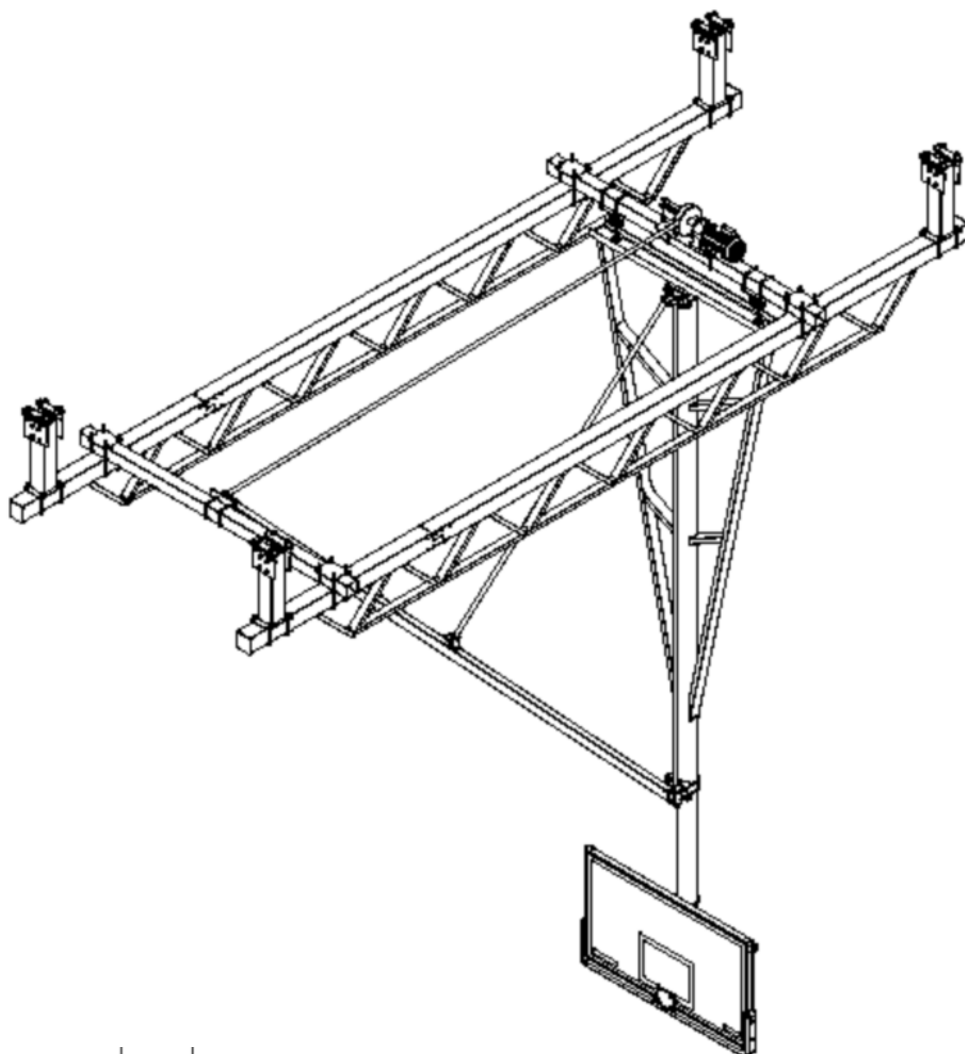


## Step 6

After strap installation completed, users need to adjust the sensor(as shown) to adjust the angle of lifting or lowering the bracket.

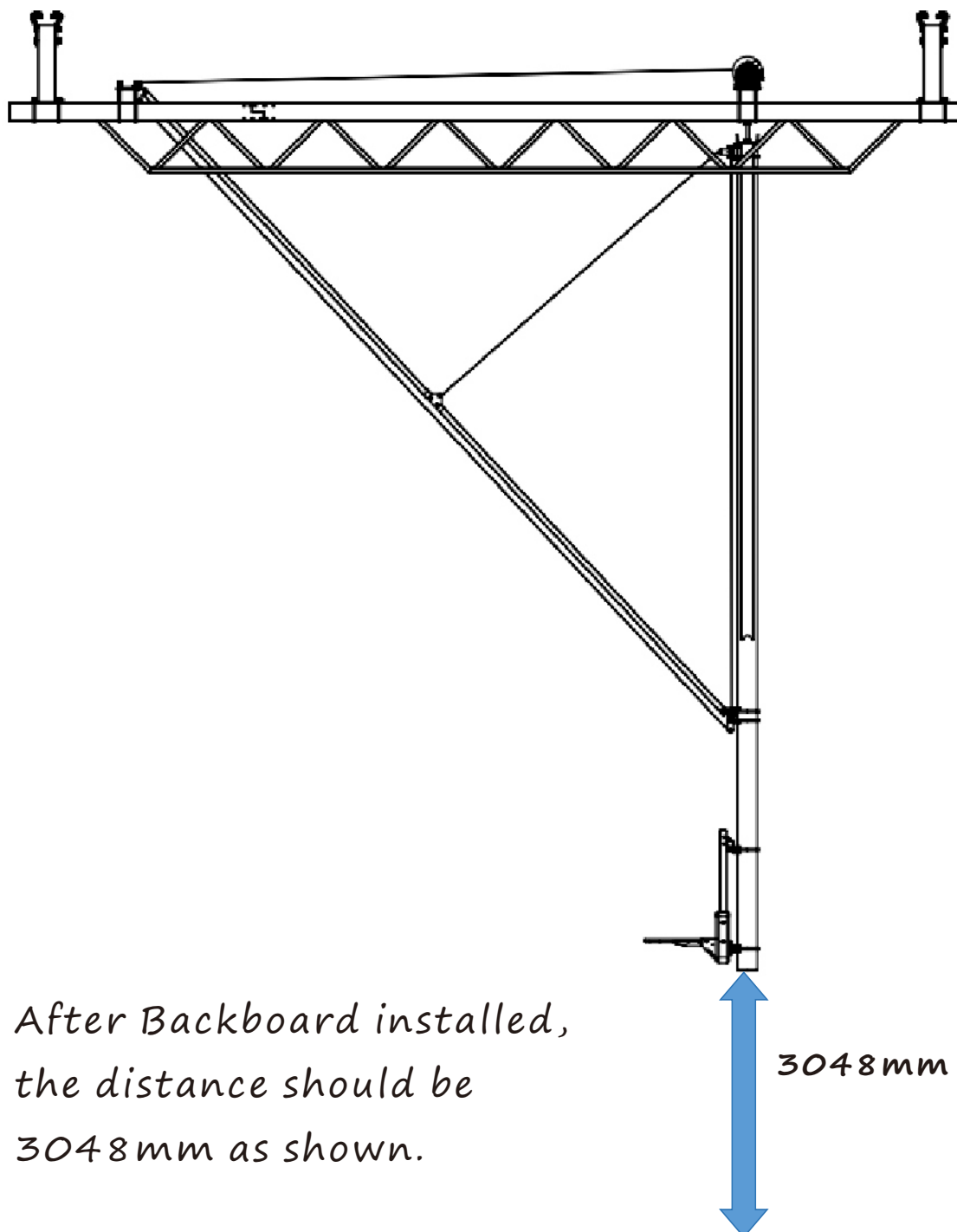
It needs to be adjusted according to the specific installation situation.





*Step 7*

*Install Backboard*



*After Backboard installed,  
the distance should be  
3048mm as shown.*

3048mm