

# OPERATION CONCENTRATION

## ABSTRACT

The design of Operation Concentration's heliostat is based on our hedgehog concept to create a low-cost, modular heliostat system with two axes of rotation that is easy to manufacture and easy to install. The group is passionate about creating something new and challenging to push what is possible.

The four subsystems of this design include the mirror, controller, heliostat base, and module base subsystems. Each subsystem has been designed with these goals in mind to create innovative ideas and lessen the cost as much as possible. This was achieved by each module of four heliostats only needing two motors total to rotate the mirrors about two separate axes.

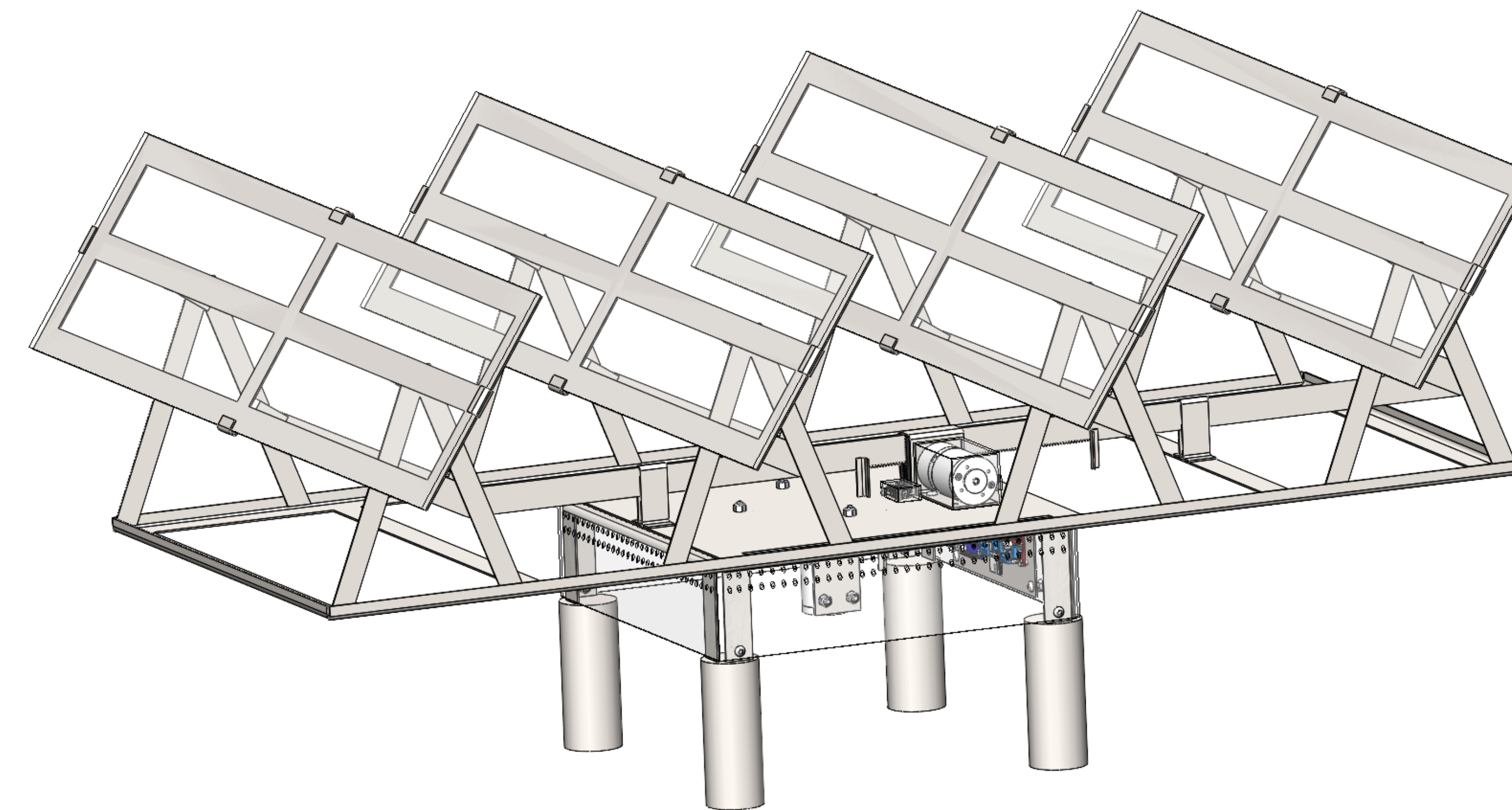
These motors are controlled via an Arduino Uno that receives inputs through an ESP-W2 micro-controller via Wi-Fi signals. The signals are then relayed to the motors with encoders. The encoders with their respective gear ratios allow for an accuracy below 0.5 degrees which maximizes the light reflected to the target tower and therefore the energy produced by the solar farm.

## PRODUCT FUNCTIONALITY

Our design utilizes four mirrored heliostats per module that each can rotate about an independent axis. The four mirrors are arranged and connected so that they can all be rotated with the same motor, through a rack and pinion. This controls the pitch of all four mirrors simultaneously. Additionally, the entire module rotates about one central axis using spur gears and a Lazy Susan. This controls the yaw of the entire system.

The heliostat module features a low reflective area to base area ratio, limits the shading effects from the mirrors and is designed to withstand the climate of southern Nevada for over 20 years.

With a field comprising of 1,500 heliostat modules, a solar input power exceeding 1MW would be delivered to the receiver target after losses are accounted for.

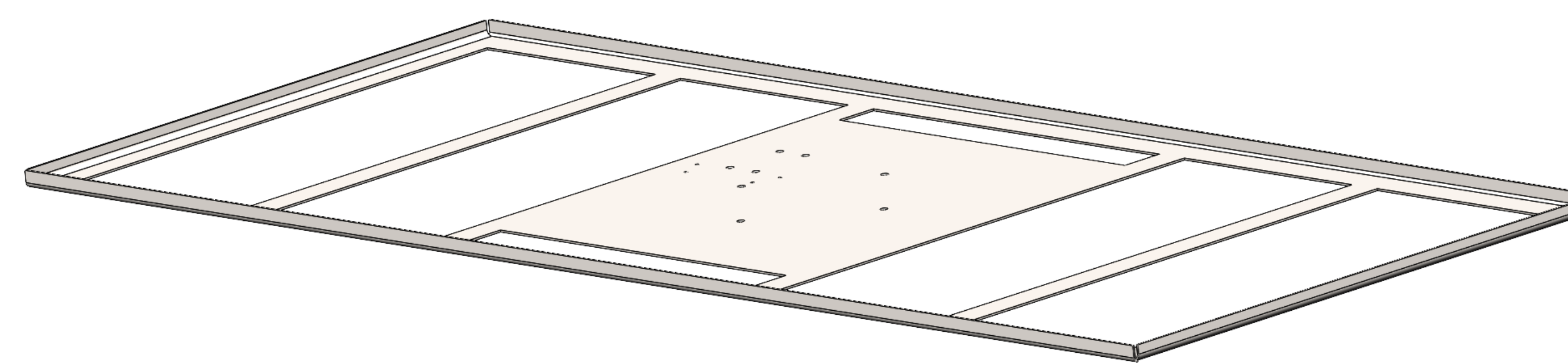


## HOW IS IT UNIQUE

Our design is capable of actuating four mirrors while only needing two motors to achieve the azimuth and elevation rotations necessary. This was possible due to the connecting rod that our design utilizes to rotate multiple heliostats at once about their own independent axes, parallel with one another, while the entire module rotates about its own central axis.

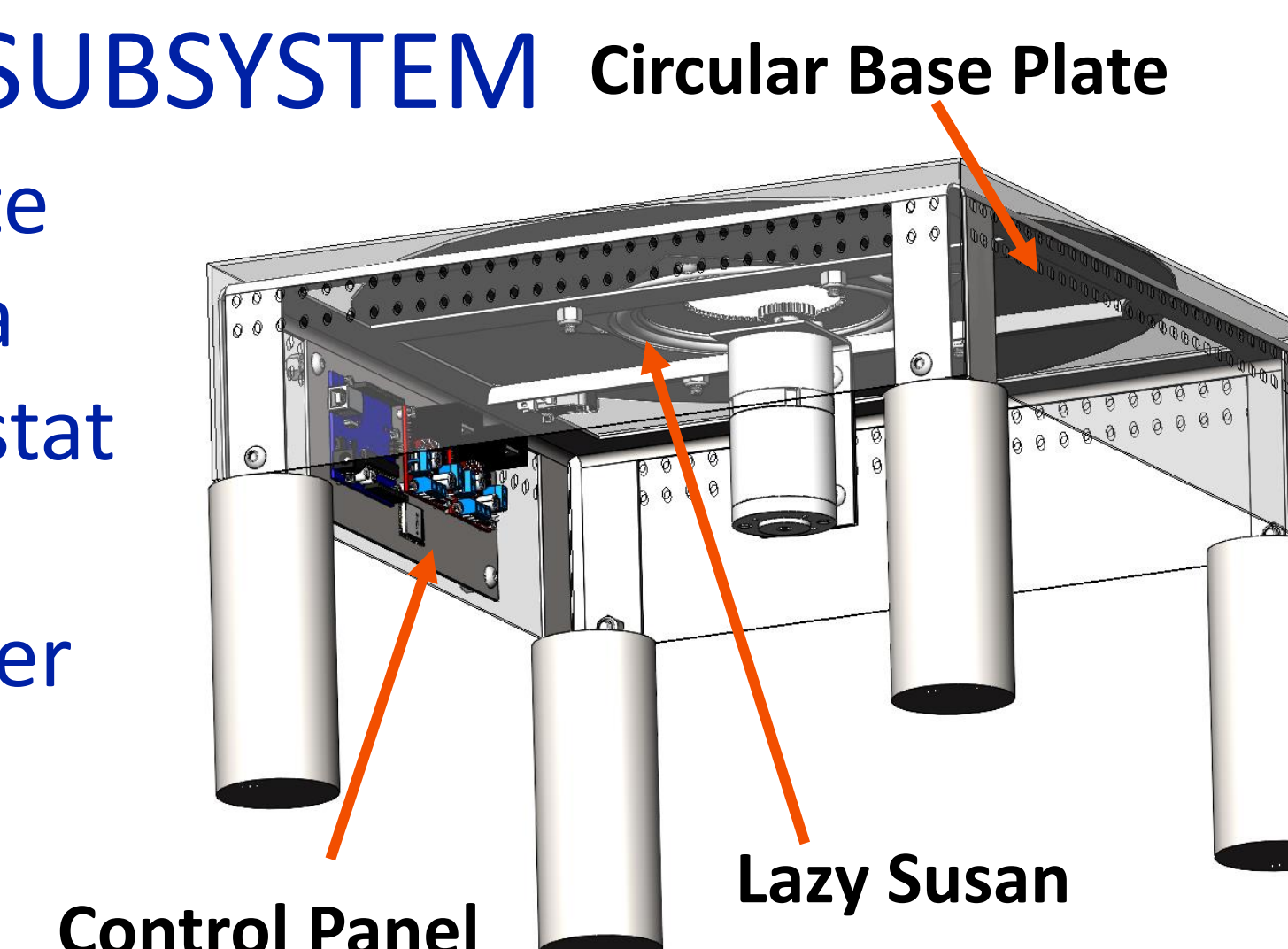
## HELIOSTAT BASE SUBSYSTEM

This subsystem was designed as the platform holding the weights of the mirrors and controller subsystems. Due to this the primary design concern was failure strength. It ultimately had a factor of safety of 60.



## MODULE BASE SUBSYSTEM

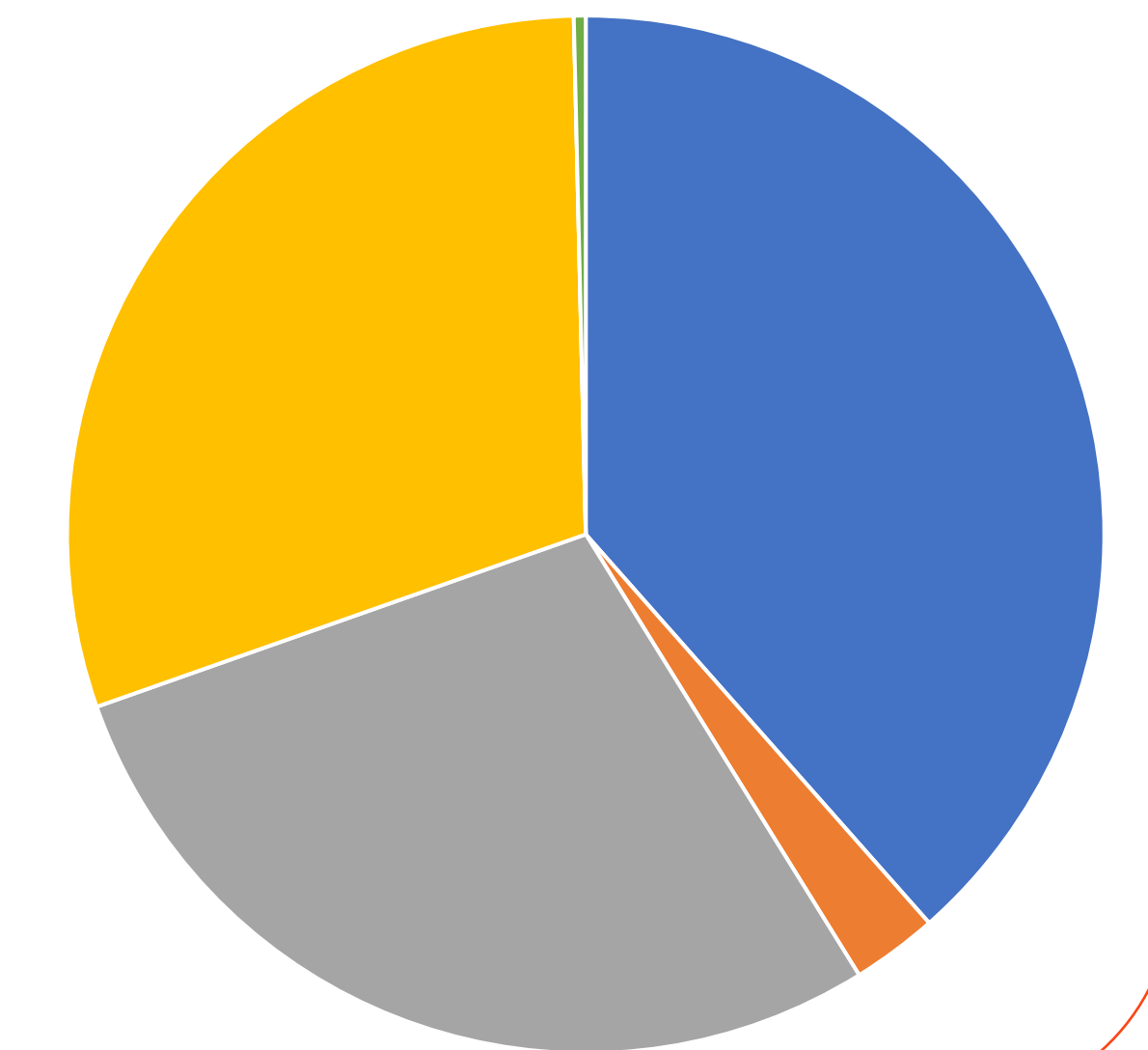
This subsystem allows the heliostat to rotate around a central axis using spur gears and a Lazy Susan. The design allows for the heliostat to be in the optimal azimuth position to reflect the most sunlight to the central tower throughout the day. It also houses and protects the electronics of the heliostat.



## COST

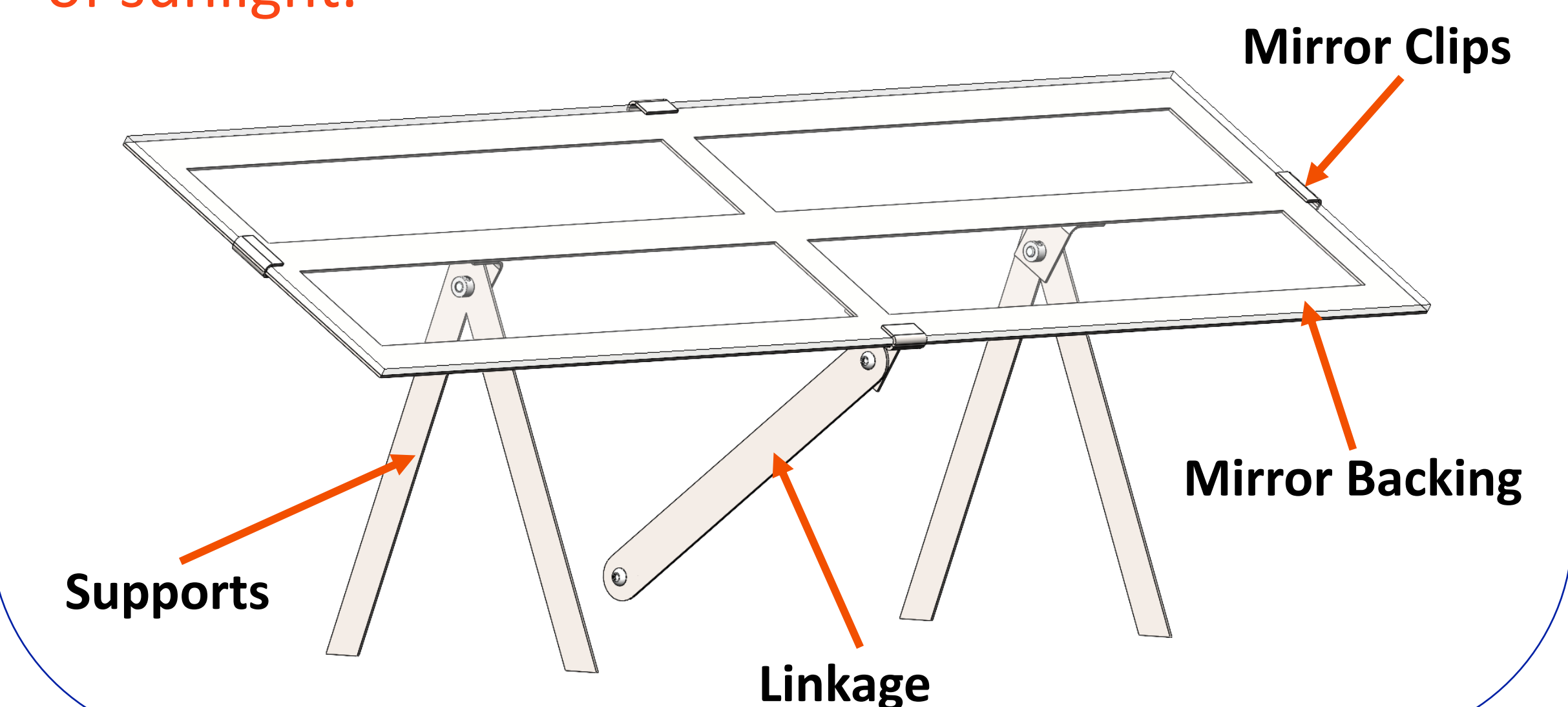
Manufacturing	\$186.53
Assembly	\$13.00
Raw Material	\$137.90
OTS	\$145.55
Modified OTS	\$0.00
Energy	\$1.79

Total Unit Cost = \$484.77



## MIRROR SUBSYSTEM

This subsystem uses a rectangular mirror to reflect sunlight to a central location which converts it into usable energy. Throughout the day, the mirror rotates to constantly reflect the maximum amount of sunlight.



## CONTROLLER SUBSYSTEM

This subsystem controls the movement of the heliostat throughout the day. The beauty of this design is it controls all four mirrors from one motor using a rack and pinion system. When the motor turns, the rack and pinion slides left or right which causes the legs of the mirror subsystem to move up or down, actuating the mirror.

