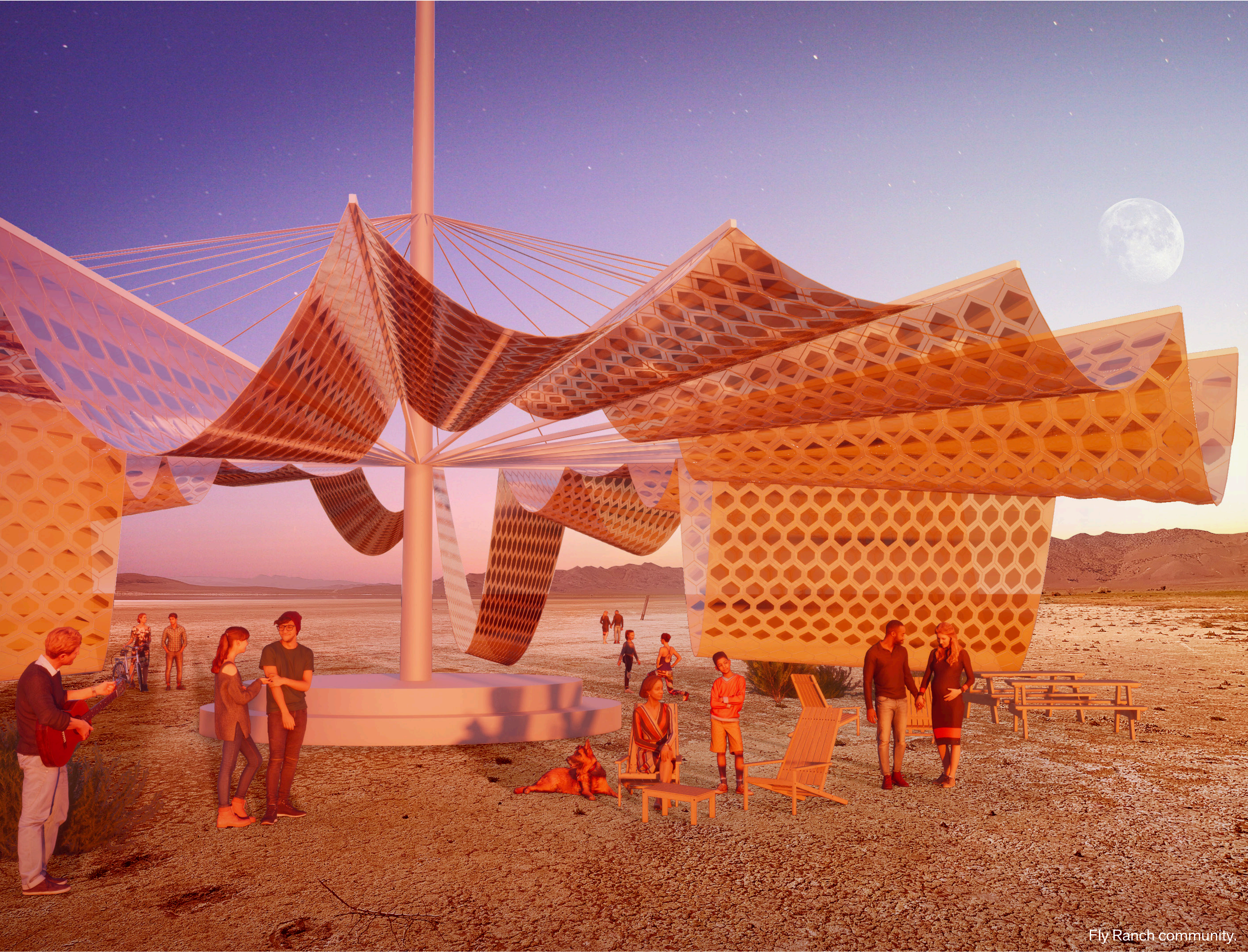
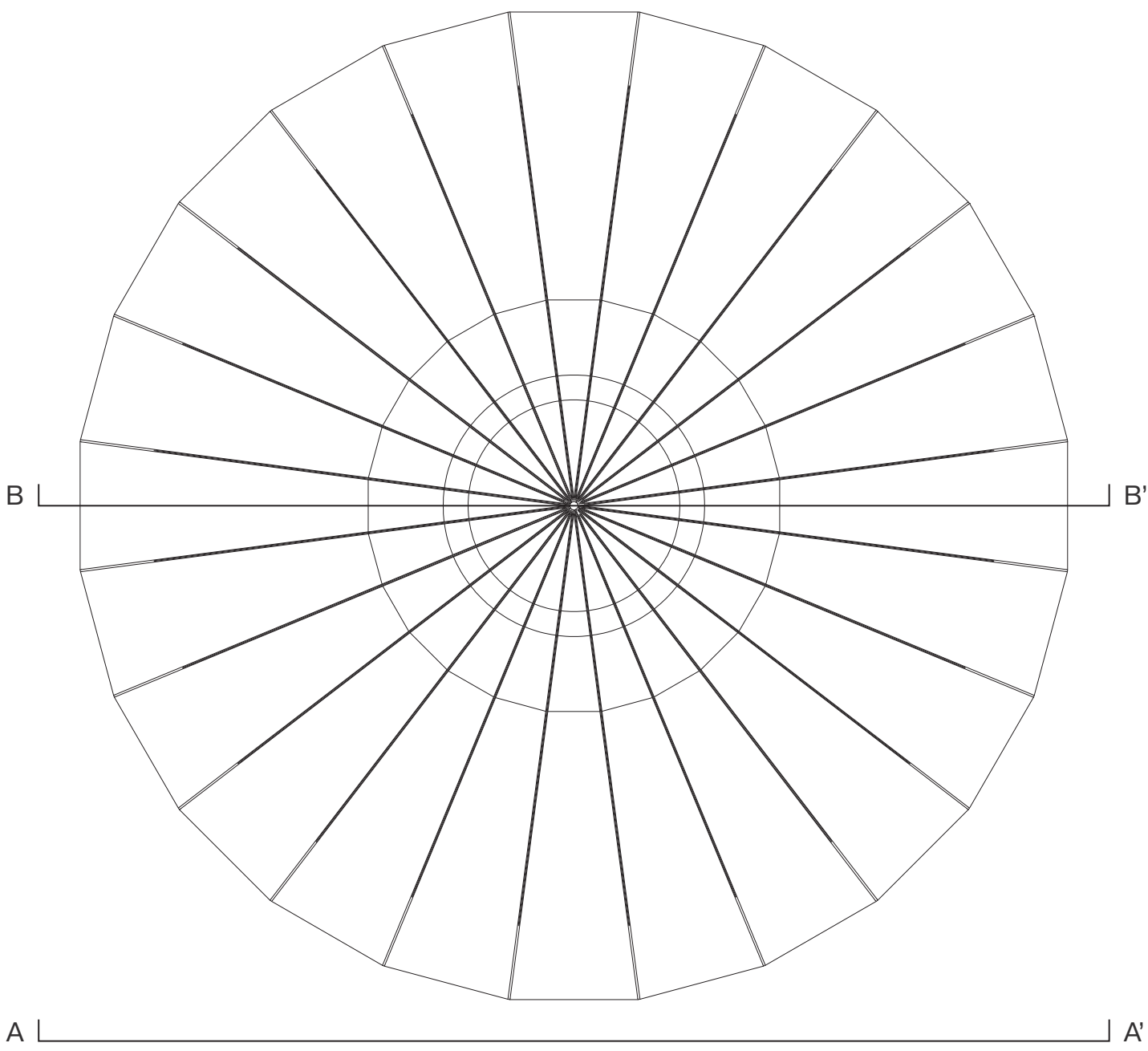


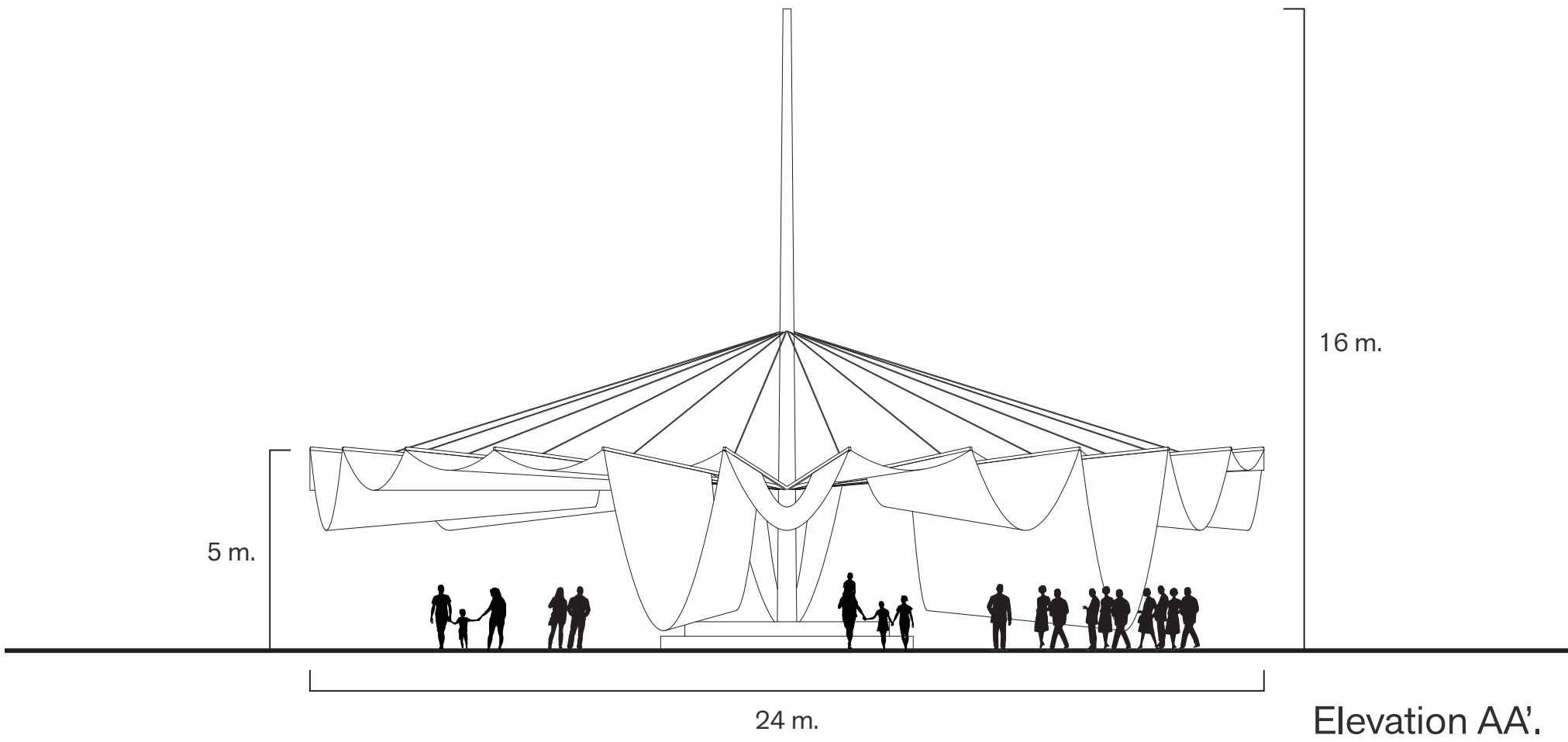
SYMBIOSIS



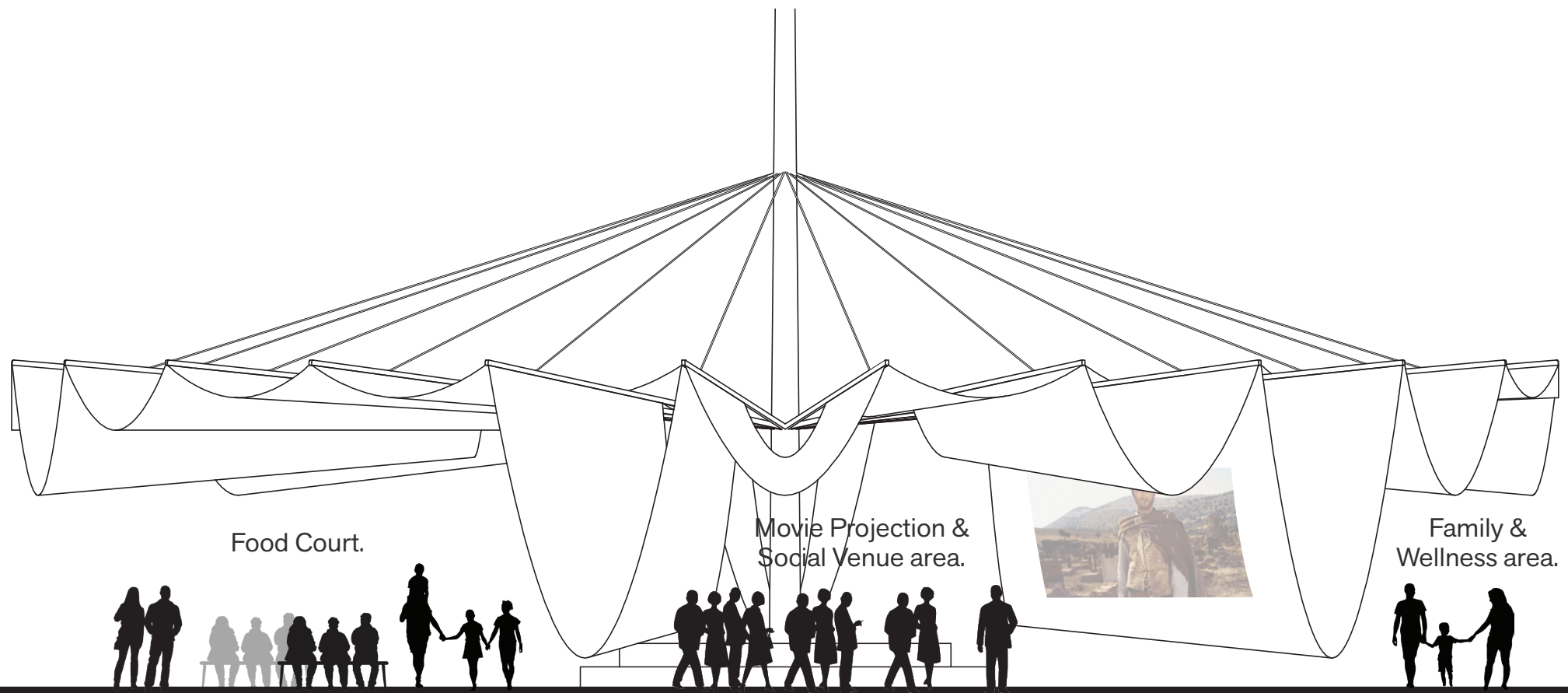
Fly Ranch community.



Roof plan.



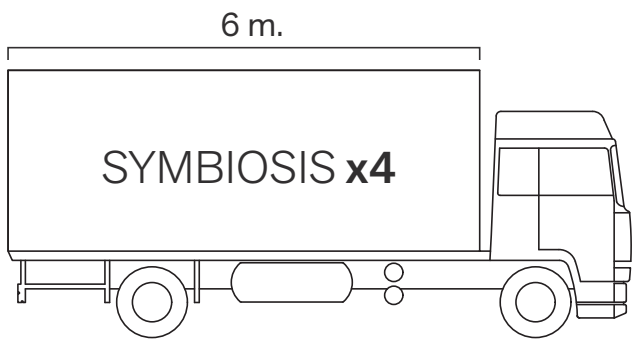
Elevation AA'.



Functions.

Versatility.

Symbiosis' parts are articulated and retractable in order to be transported easily and to fit more Symbiosis boxes in a shipping parcel so the carbon emissions can be reduced even more.



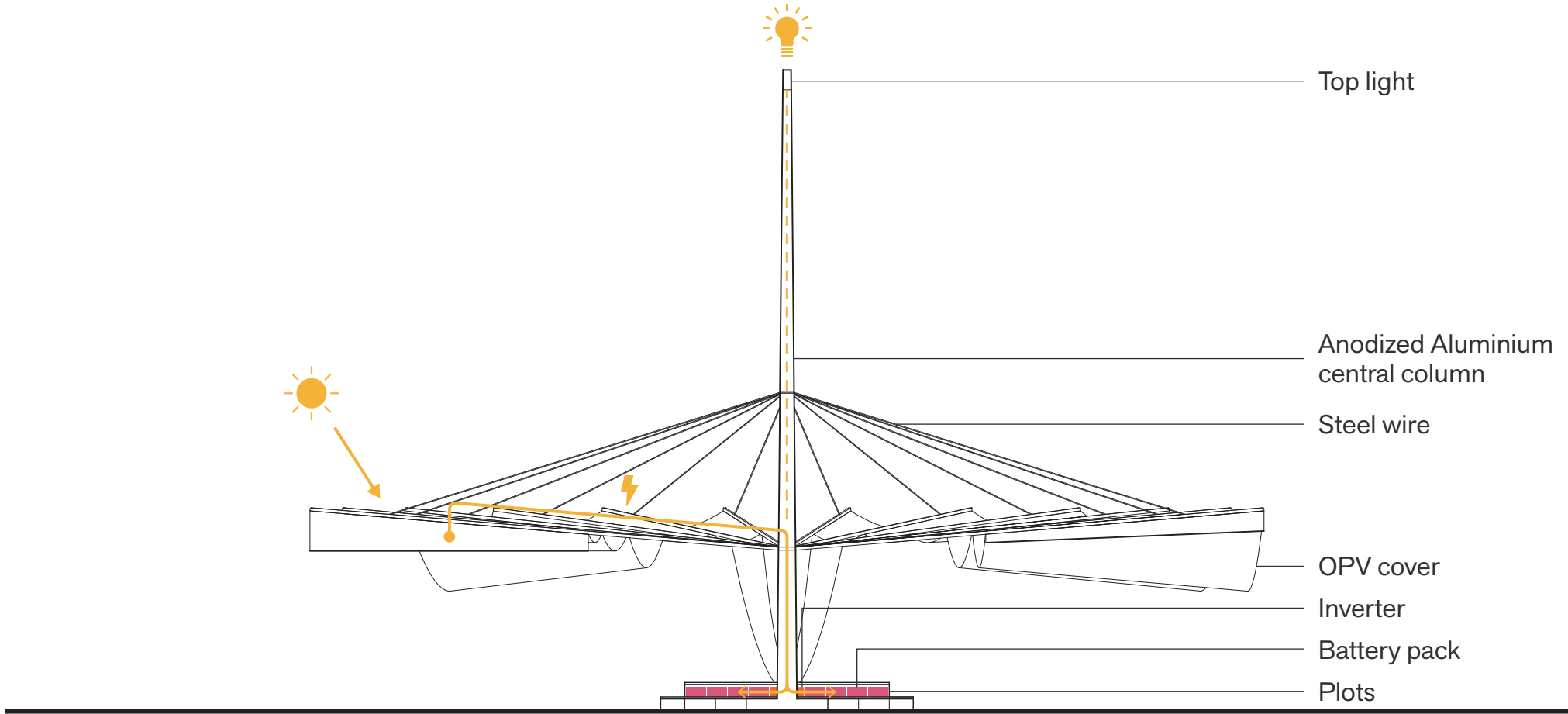
Environmental feature.

Solar cells.

The solar cells are hexagonal elements made of organic raw material without any toxic component, 100% recoverable. The element is extremely thin and presents an exceptionally lightweight not self-inflammable material (450 g/m2) and flexible for easy winding on curved surfaces with stable performances in high temperature climate.

Renewable energy produced:
565 kWh per day or 206 MWh per year.

OPV cover.



Section BB'.