

CANYON

**Shade Comparison
Double Wing 2 Pod System**

**Summer Vs Winter Solstice
N/S & E/W Bay Orientations**

**Geographic Location - Sydney
33.8727° S, 151.2057° E**

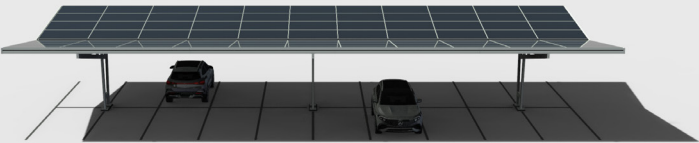
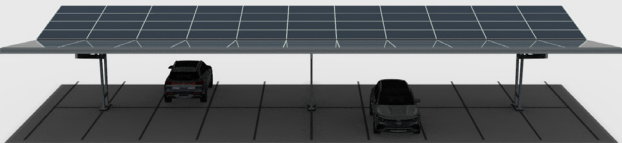
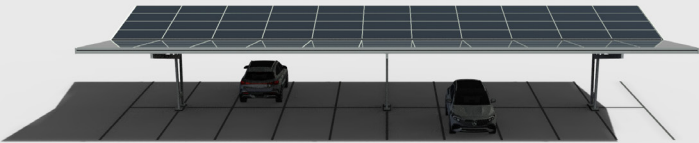
Peak Summer
Summer Solstice
21st Dec
Structure Orientation - East / West

Summer
9:00 am

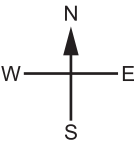
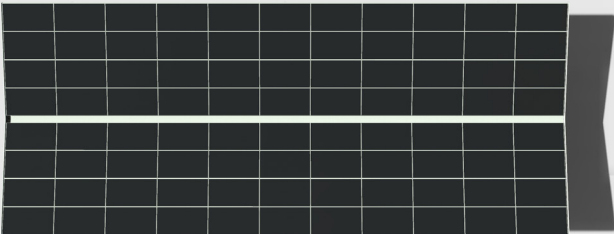
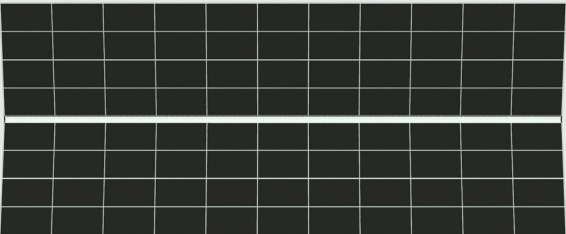
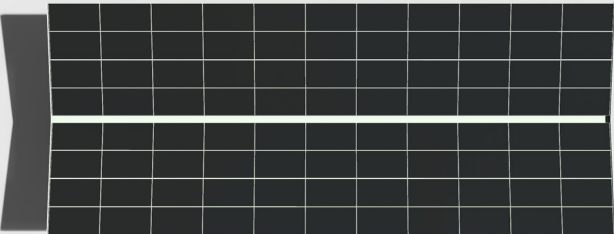
Summer
12 Noon

Summer
3:00 pm

View Front 1/4 Isometric



View Top



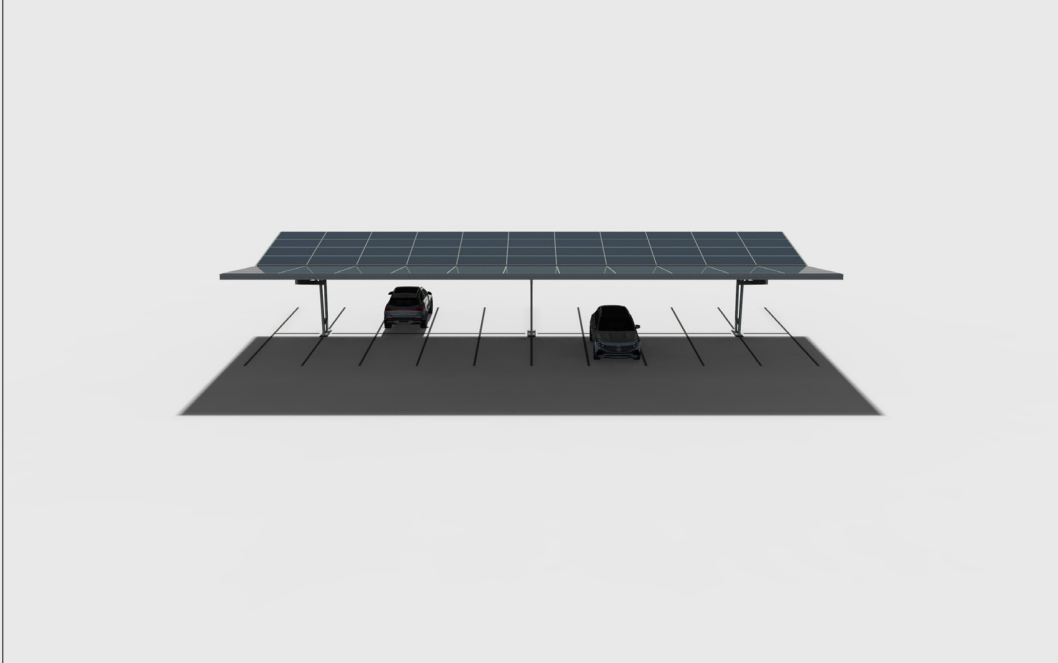
Peak Winter
Winter Solstice
21st Jun
Structure Orientation - East / West

Winter
9:00 am

View Front 1/4 Isometric



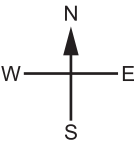
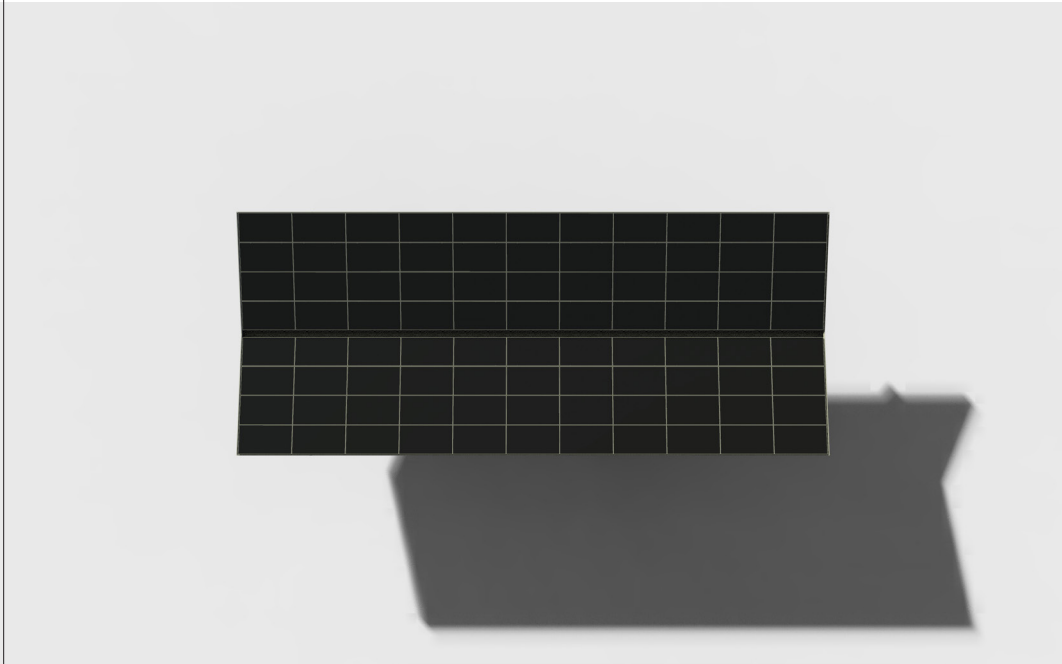
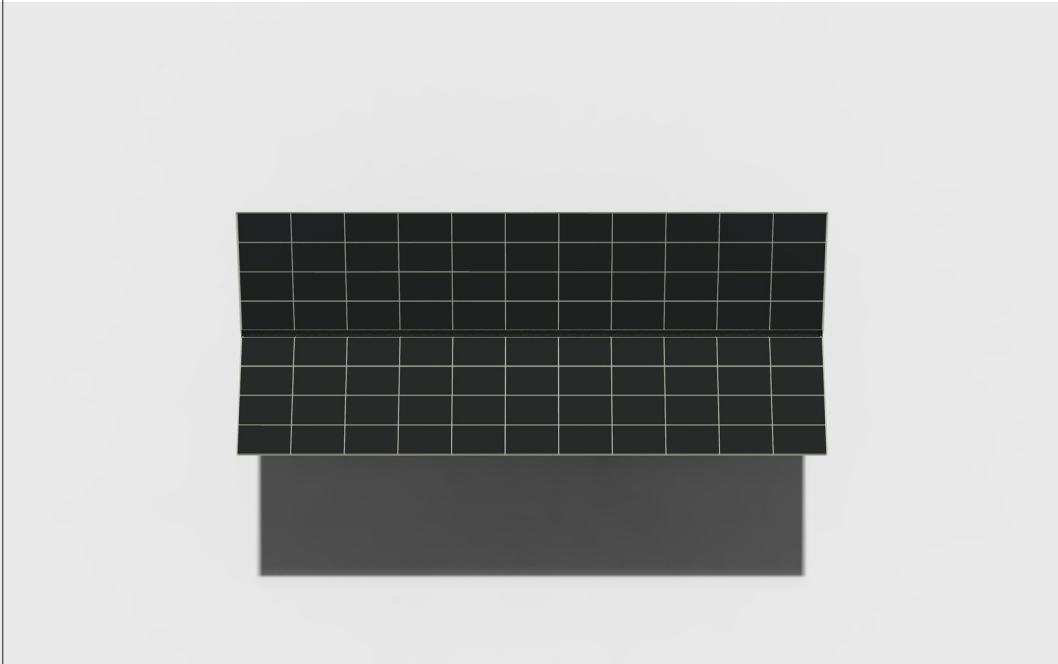
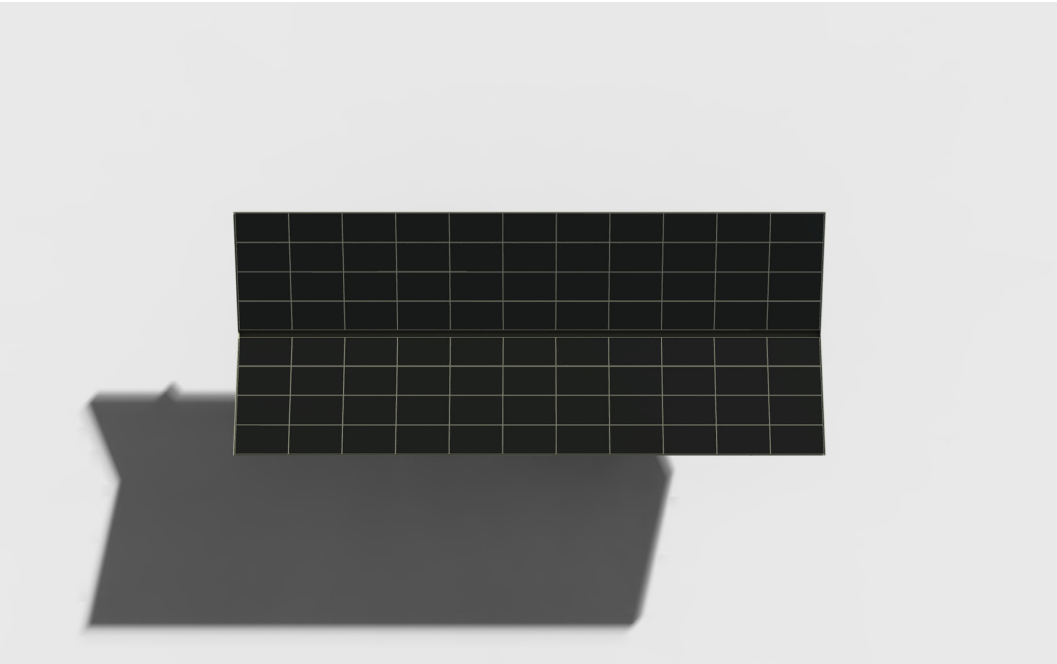
Winter
12 Noon



Winter
3:00 pm



View Top



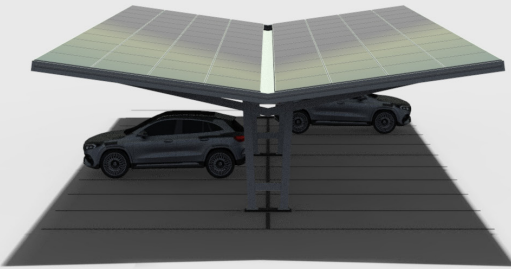
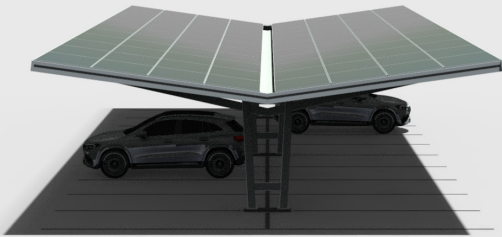
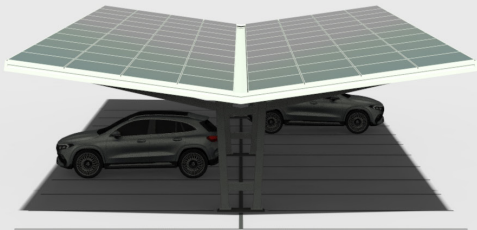
End View Comparison
Summer / Winter Solstices
Structure Orientation - East / West

9:00 am

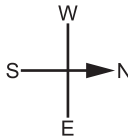
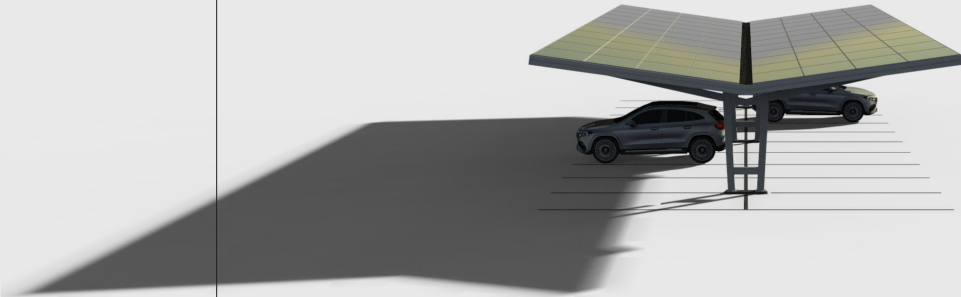
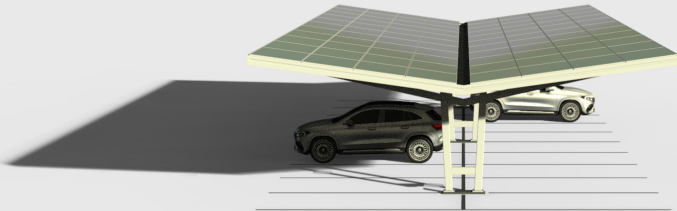
12 Noon

3:00 pm

Summer End View



Winter End View



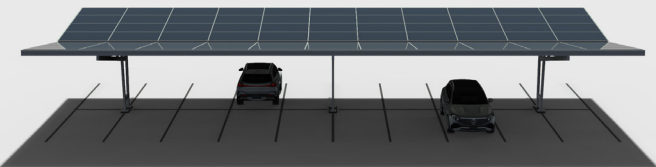
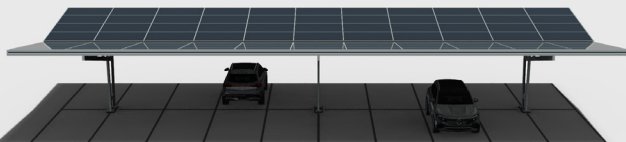
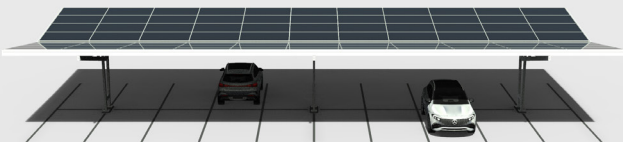
Peak Summer
Summer Solstice
21st Dec
Structure Orientation - North / South

Summer
9:00 am

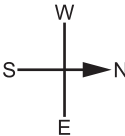
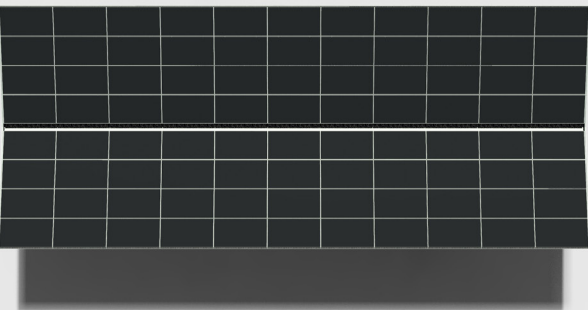
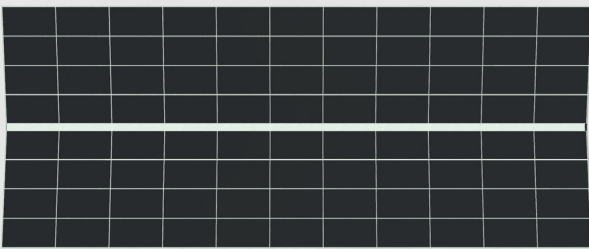
Summer
12 Noon

Summer
3:00 pm

View Front 1/4 Isometric



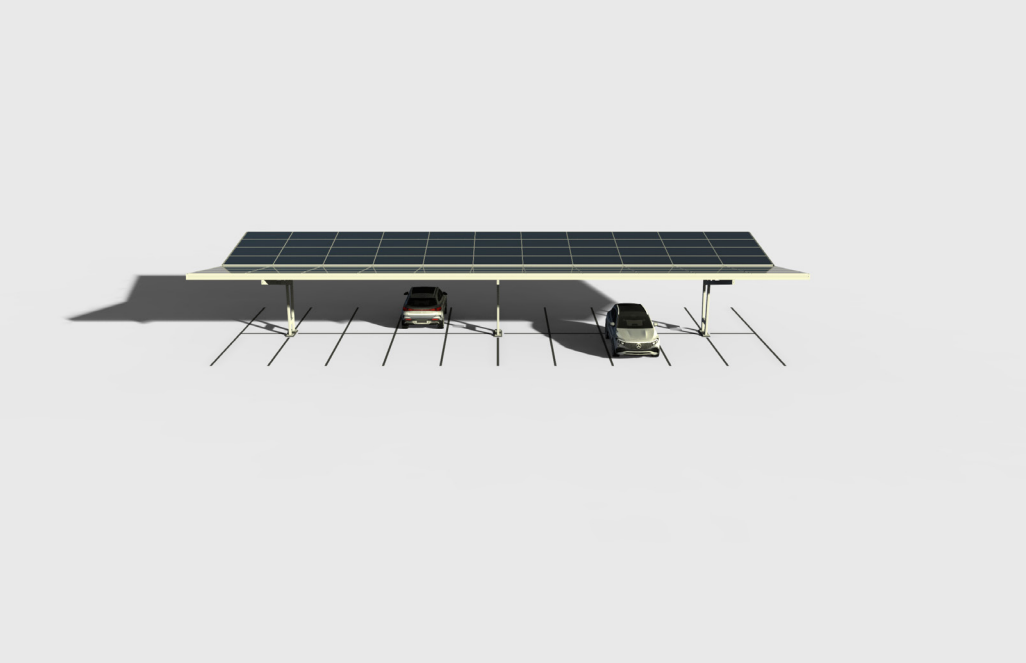
View Top



Peak Winter
Winter Solstice
21st Jun
Structure Orientation - North / South

Winter
9:00 am

View Front 1/4 Isometric



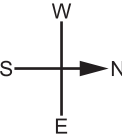
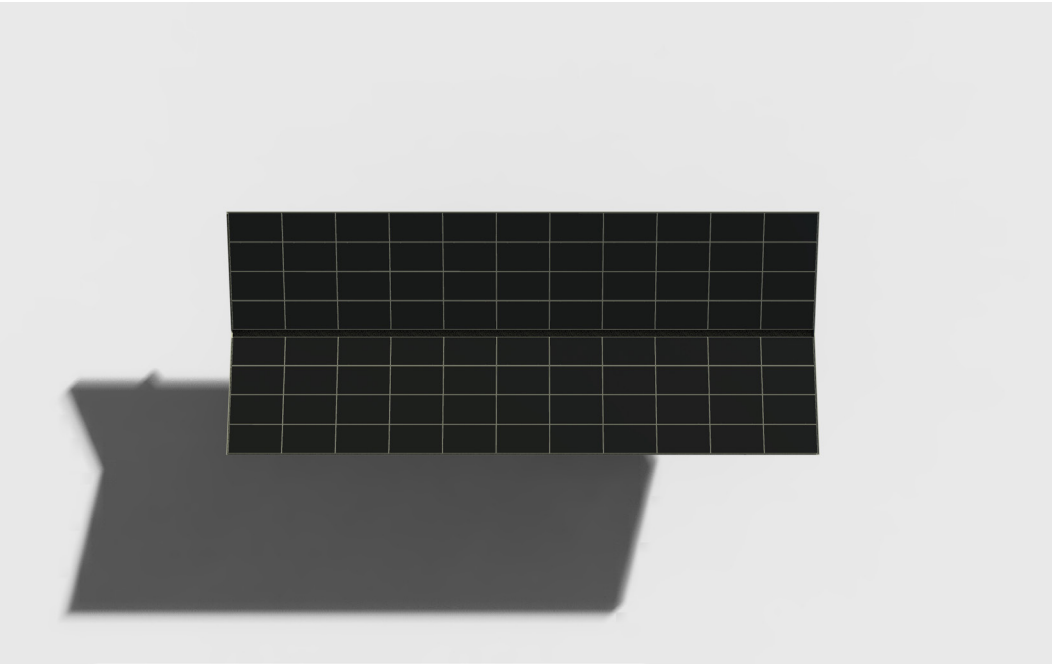
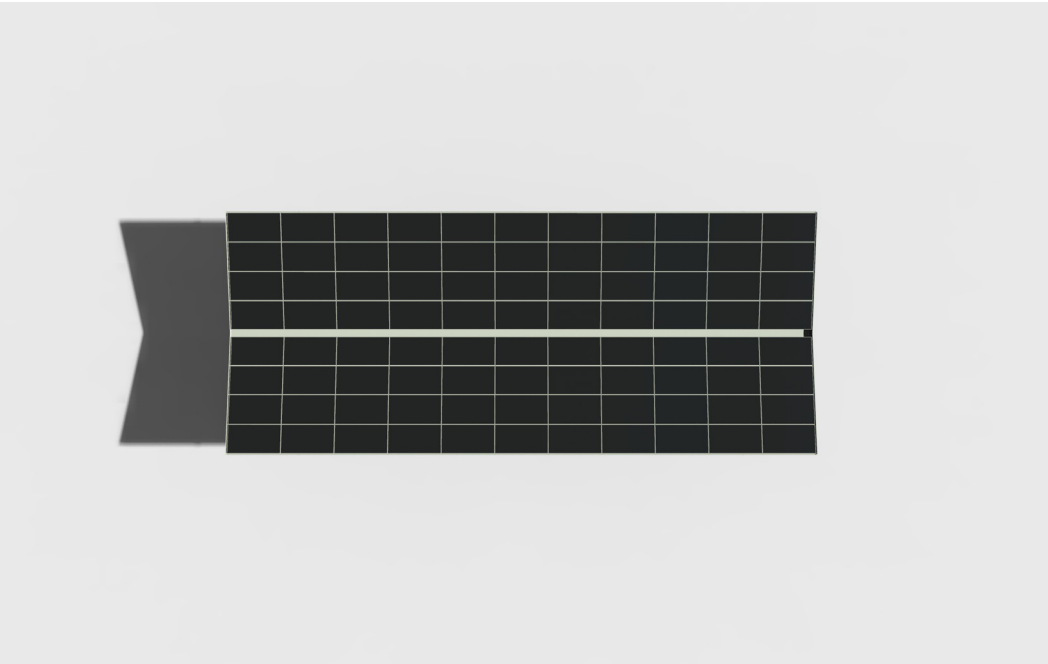
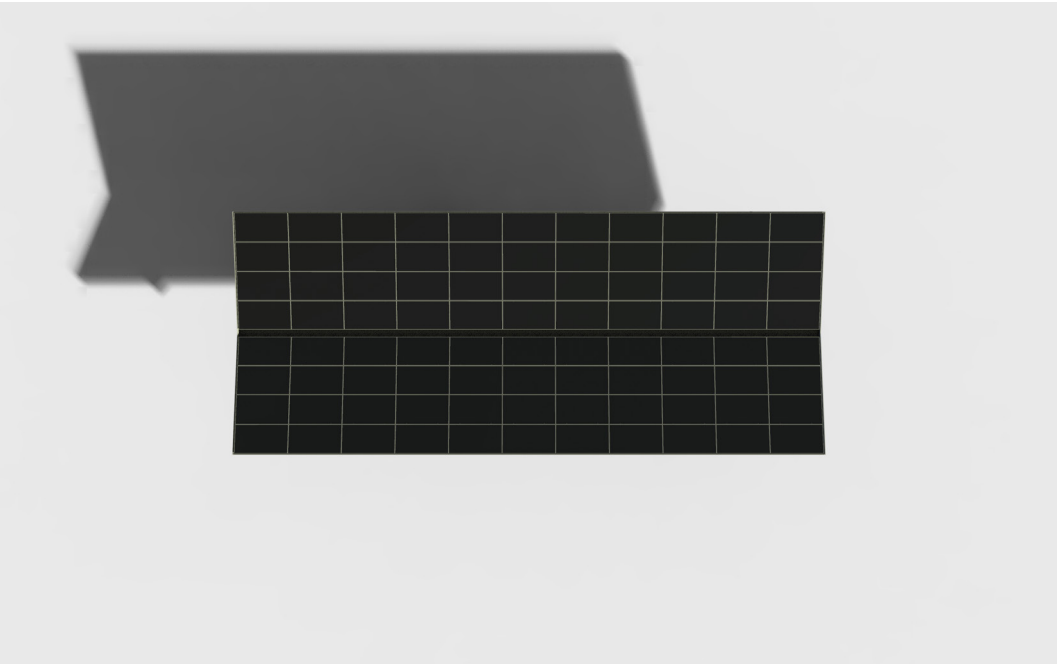
Winter
12 Noon



Winter
3:00 pm



View Top



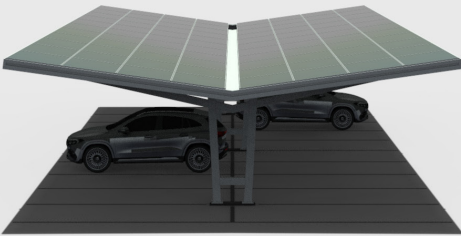
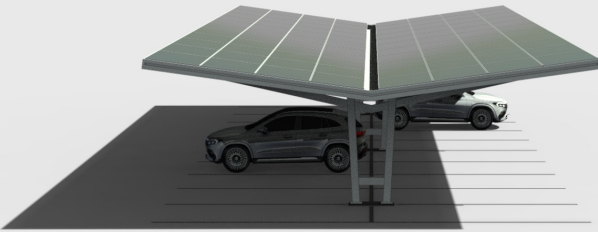
End View Comparison
Summer / Winter Solstices
Structure Orientation - North / South

9:00 am

12 Noon

3:00 pm

Summer End View



Winter End View

