

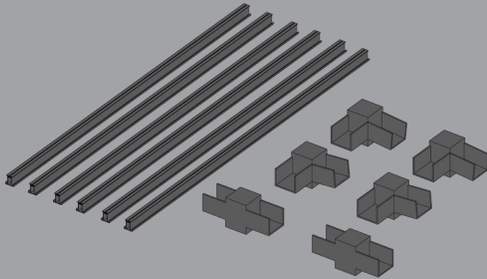


# BROOKLYN SOLAR CANOPY CO.

www.brooklynsolarcanopy.com



## READY TO BUILD KITS



### WHAT IS INCLUDED

- 1.) Aluminum Brackets
- 2.) Aluminum Rails
- 3.) Stainless Steel Fasteners
- 4.) Plan Set (includes foundation design)

### WHAT YOU NEED TO SUPPLY

- 1.) 8x8 and 10x10 Wood Beams
- 2.) Concrete Foundations
- 3.) Solar Panels + Electrical Equipment

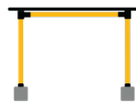
# WOOD-POST CANOPY

## ROBUST WOOD SOLAR CANOPY

The Wood-Post is a 'kit' that includes our aluminum brackets, aluminum rails, and stainless steel fasteners.

### CANOPY SIZES

5 DEGREES



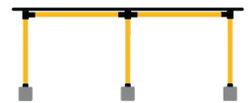
ONE BAY - SHORT

5 DEGREES



ONE BAY - LONG

5 DEGREES



DOUBLE BAY



### PANEL AGNOSTIC

Our railing system allows for use of any photovoltaic modules including bifacial modules so you can meet or exceed your electric goals.



### EASY INSTALL BRACKETS

The heavy-duty yet light-weight brackets are engineered to simplify and accelerate the installation process.



### JUST BUY THE WOOD

Each kit requires 8x8 and 10x10 wood members.

SCAN TO



BE AN INSTALLER

Brooklyn Solar Canopy Co. is not responsible for attachment to foundations, the construction of structural foundations or using the product in a way that is not outlined in the design.



\$6,000 + Shipping

SINGLE BAY - SHORT	
Dimensions	15' x 17'
Material	Aluminum (6061, GA.); Black Powder Coat
Panels	15
Snow Load	45psf
Wind Load	160mph, Exposure 'B'



\$6,250 + Shipping

SINGLE BAY - LONG	
Dimensions	15' x 22'
Material	Aluminum (6061, GA.); Black Powder Coat
Panels	20
Snow Load	15psf
Wind Load	150mph, Exposure 'B'

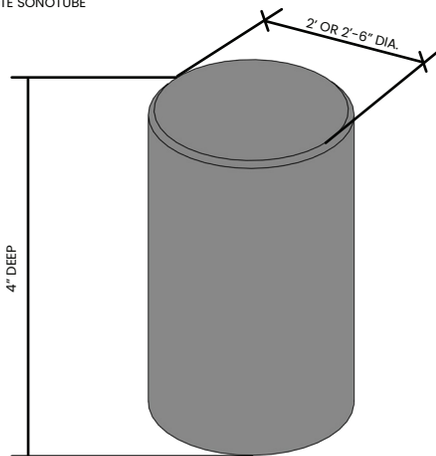


\$8,600 + Shipping

DOUBLE BAY	
Dimensions	15' x 30' (two 15' bays)
Material	Aluminum (6061, GA.); Black Powder Coat
Panels	25
Snow Load	55psf
Wind Load	160mph, Exposure 'B'

### FOUNDATION

CONCRETE SONOTUBE



Foundation design included with plan set

TESTS & CERTIFICATES	
Engineering	ASCE 7-16, 2022 NYSEBC/NYSBC, 2022
WARRANTY & ORDER DETAILS	
Warranty	30-year equipment
Refund	100% eligible prior to fabrication
Delivery	2-3 weeks upon order

*It is the customer's responsibility to ensure the product fits their regional snow and wind loads.*