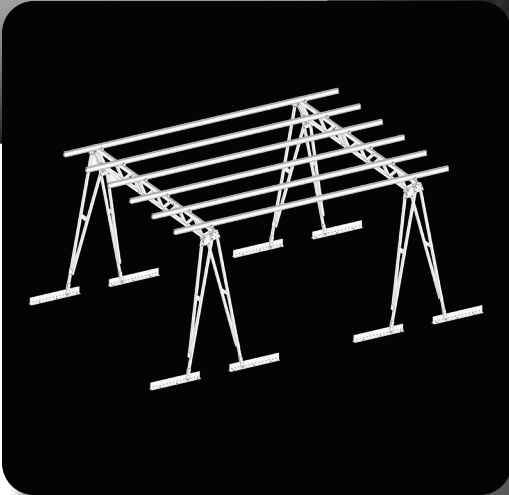


A-FRAME



Aluminum | 200mph Wind Load | 70psf Snow load | 5 Degrees



The elevated structure clears typical **residential urban rooftop** obstacles while doubling as a shade solution and expanding usable space.

It brings solar to spaces once considered impossible.

Tech Specs

Design

Materials	Color	Finish
Aluminum (6061, GA)	Black or White	Matte or Mill Finish

Features

Snow Load	Wind Load	Seismic Category
70psf	200mph	A-E Exposure "C"

Warranty

Warranty	Refund
30 Year Equipment	100% Prior to Fabrication

Other

Delivery	Engineering
2-5 Weeks Upon Order	ASCE / SEI 7-16



MADE OF ALUMINUM

Recycled—Non-corrosive—Light Weight—Durable



CANOPY SPECIFIC

- Pre-engineered for different snow and wind loads
- Optimized for rooftop installations
- Stamped plan set, all 50 states



EASY TO CONSTRUCT

- Modular, compact design for quick installation
- Screws directly into existing rooftop beams
- Foundation design included in plan set



271251



Certified



Manufacturing

The A- Canopy excludes solar panels, waterproofing materials and foundational materials. The Installation Manual includes all required materials for purchase.

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