

# **GARAGE CANOPY**

## POWER YOUR PARKING

Quest's solar canopy for parking garages stands out among other canopies in the market because of its installation process, lighter weight, and open architectural design. Unlike traditional canopies, 90% of the system's construction takes place on the ground. Structural assembly, module attachment, and electrical/lighting scopes are all conducted on the ground before the trusses are lifted into place by crane. This process minimizes overhead work and maximizes worksite safety. A reduction in on-site time compared to other canopies reduces construction management costs, increases throughput, and limits disruption to parking lot operations.

Quest's structure directly connects to parking garages in a manner that dramatically reduces structural loads and moment forces when compared to traditional canopies. The benefits of Quest's parking garage canopy include increased structural stability, streamlined engineering reviews, and less frequent garage retrofits.

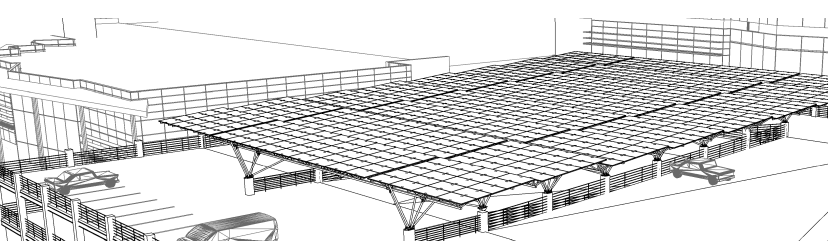
This parking garage canopy compliments every modern commercial parking garage with a purposefully sleek, industrial, artistic design. The very same principles which enable the system's construction and structural efficiencies provide a design that cannot be found anywhere else. Make the top level of the parking garage the best place to park with Quest Canopies.

TURNKEY INSTALLATION SERVICES

FASTER INSTALLATION CAN LOWER PROJECT COSTS

LIGHTWEIGHT MATERIALS REDUCE LOADS ON GARAGE

CLEAN, ARTISTIC ARCHITECTURAL DESIGN



#### **TECHNICAL SPECIFICATIONS**

| Length                   | 60'-126'                                 |
|--------------------------|--|
| Width                    | 18'-24'                                  |
| Max Height               | 25' to top of modules                    |
| Span between foundations | 50'-65'                                  |
| DC Capacity              | varies by module                         |
| Wind Load Capacity       | designed and tested for<br>150 mph winds |
| Snow Load Capacity       | designed and tested for<br>60 psf snow   |
| Standard steel coating   | G90                                      |
|                          |  |

#### **TESTING/CERTIFICATIONS**

| Wind tunnel testing                  | CPP          |
|--------------------------------------|--------------|
| Installation time and motion testing | Yes          |
| UL 2703 Bonding and Grounding        | ETL Intertek |

#### **OPTIONAL PACKAGES**

| Snow management       |  |
|-----------------------|--|
| Rain water collection |  |
| Inverter Mounting     |  |
| Lightning             |  |
| Marine environments   |  |

The details contained in this document are estimates based on our experience. If you have a specific contract in mind, please contact us for customized technical specifications.

Quest Canopies partners with our customers to create highly aesthetic solar racking solutions that maximize project performance, eliminate waste, and allow entry into new markets.

Our commitment to optimizing the total installation process results in more satisfied developers, contractors, and site owners.

#### ${\bf Made\ in\ the\ USA}$

### 1200 Johnson Ferry Rd. 2nd Floor Marietta, GA 30068 404.536.5787

#### **INSTALLATION SERVICES**

| Structural plan sets                 |
|--------------------------------------|
| Turnkey installation                 |
| Construction plan sets               |
| Construction training and management |

#### **FEATURES AND BENEFITS**

| System versatility | enables high density canopies<br>over different parking garage<br>layouts |
|--------------------|---|
| Speed              | on ground assembly drives efficiency across BoS                           |
| Safety             | 90% on the ground assembly  |
| Labor efficiency   | up to 50% less labor hours  |
|                    |   |

#### **MISC**

| Standard Warranty | 10-year                 |
|-------------------|-------------------------|
| kW/Acre           | varies by module/design |

