

## **Lightgauge Carport Systems**

LGT LGSC LGFC



# Industry-leading Design And Engineering

Green Source carport systems are designed by architects and engineers with more than 100 MW of carport installations Nationwide to deliver the best in value, performance and elegance. It features higher clearances, wider column spacing, integrated wire management, tapered beams and high-quality structural materials and coatings

## Greater Lifetime Energy Production

delivering the industry's only fully integrated carport solution, Green Source EPC combines high-efficiency, high-performance solar panel technology with unparalleled warranties. The result is maximum energy output and peace of mind in your investment -- today and for decades to come.

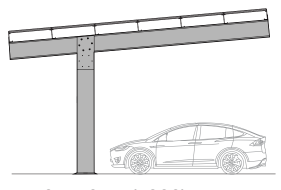
## Superior Safety And Reliability

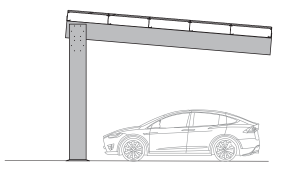
The integrated features of the Green Source carport systems surpass industry starndards--including concealed electrical components, plug-and-play inverters and corrosion-resistant steel finishes — putting it at the top of its class in durability, reliability and safety.



# **Lightgauge Carport Systems**

LGT LGSC LGFC





Semi-Cant (LGSC)

Full-Cant (LGFC)

# T-Structure (LGT) span length span length FAGILE PERC 72 PERC (5BB) 340-360 WATT SOLAR MODULE RACK MOUNTED COMBINER BOX Green Source CARPO RT CANOPY Clear height OPTIONAL 30" BOLLARD CARPORT CANOPY FOUNDATION OUTPUT CIRCUT CONDUIT AND TRENCH

## **Additional Information**

### **Features**

- Carport structure
- High-efficiency solar panels
- Productized mechanical mounting system
- Productized electrical system
- Plug-and-play inverter power station
- LED lighting
- Galvanized coatings

### **Design Options**

- Painted columns and cross beams
- Clearance options from 9' to 14'
- Flush-mounted base plates
- Anchor bolt covers
- Snow guard
- Additional lighting
- Decking
- Branding
- 2 stage marine grade paint

#### **Warranties**

<ul> <li>Solar panels</li> </ul>	25 years
<ul> <li>Green Source workmanship</li> </ul>	25 years
<ul> <li>Electrical BOS</li> </ul>	10 years
<ul> <li>Plug-and-play inverter</li> </ul>	10 years
<ul> <li>Green Source structures</li> </ul>	25 years