

I Beam Longspan System

Superior Performance, Value and Design

Green Source EPC patent pending carports are designed by a talented and experienced team of in-house architects and engineers working with your team to reduce energy costs, enhance the value of your real estate and strengthen your commitment to sustainability.

Realize the Energy Potential of Parking

Green Source EPC's longspan canopy brings the flexibility of our garage top solution to ground lots. Each structure covers two parallel parking rows and an internal drive aisle using a single contiguous PV covered canopy, maximizing energy production.

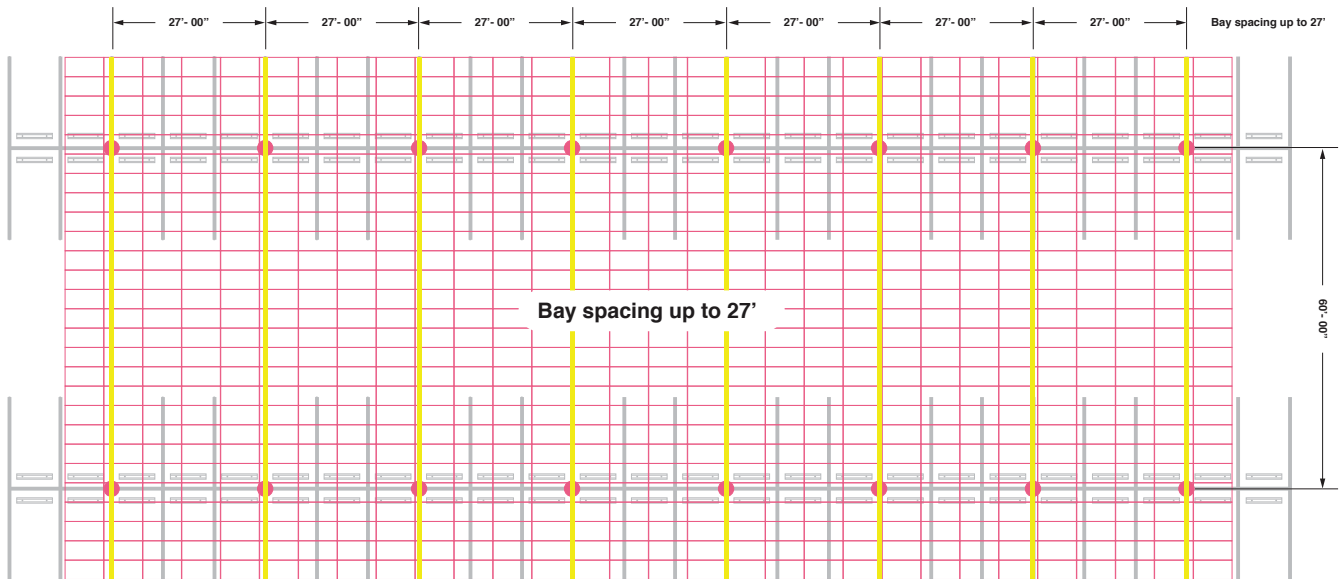
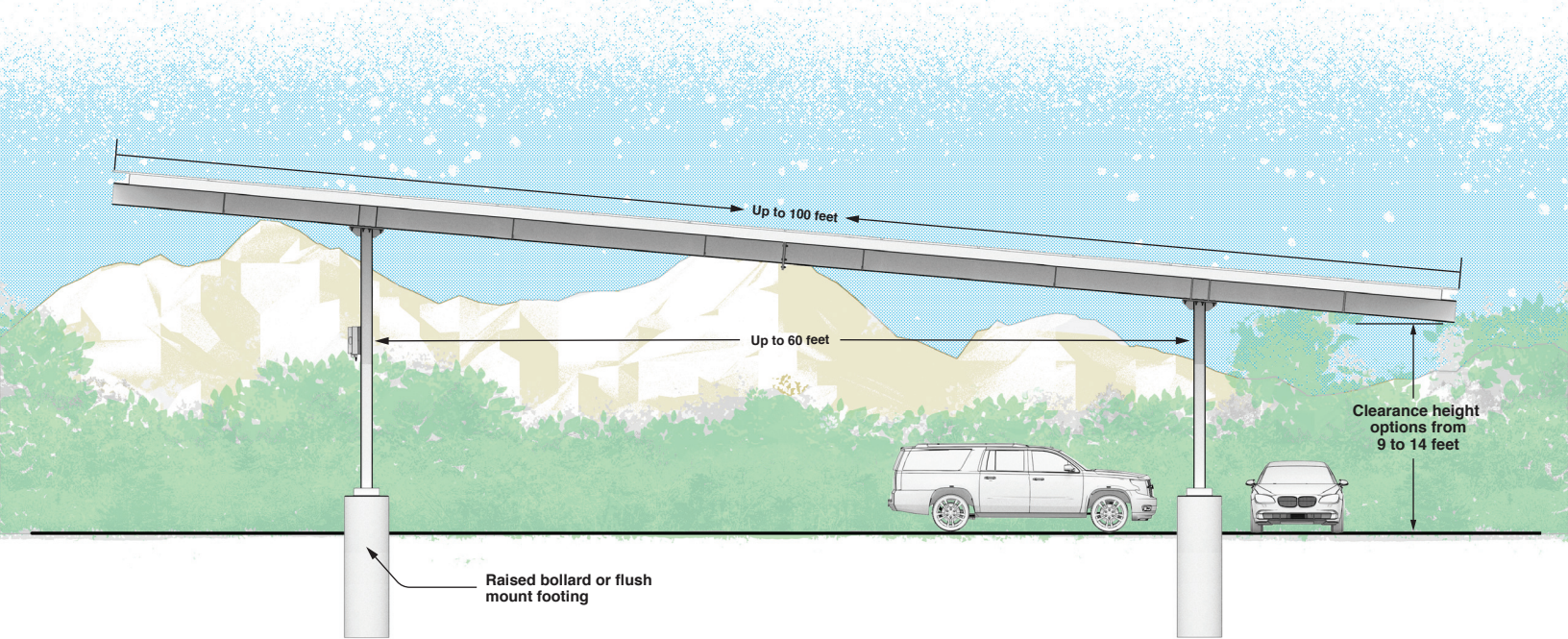
A Track Record of Success

With more than 100 MW of carport installations nationwide, Green Source EPC **knows** what it takes to meet milestones, keep your project on schedule and minimize any disruption to your organization.

Longspan Structure.

I Beam Longspan System

Longspan Structure (IBLS)



Features

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

More Options

- Painted columns and cross beams
- Anchor bolt covers
- Additional lighting
- Decking
- Branding
- 2 stage marine grade coating