

THE DCE LONG SPAN S7

EXCLUSIVELY ENGINEERED FOR FIRST SOLAR'S SERIES 7 MODULES

Introducing the Long Span S7 Mounting Solution for First Solar Series 7 Modules

The Long Span (LS) S7, DCE's latest innovation specifically designed to accommodate the unique features of the First Solar's Series 7 modules. Building on the robust foundation of our Long Span solution, the LS S7 integrates seamlessly with First Solar's Series 7 modules, ensuring unmatched performance and ease of installation for commercial and utility-scale solar projects.

About the First Solar Series 7

Cutting-Edge Technology: First Solar's Series 7 modules leverage thin-film cadmium telluride (CdTe) technology, offering superior efficiency and long-term energy performance.

Innovative Design: Featuring a larger form factor and a new back rail mounting design, Series 7 modules are optimized for faster installation and higher energy yields, making them ideal for large-scale utility projects.

Made in America: First Solar's Series 7 TR1 modules are designed, responsibly sourced, and manufactured in the USA.

Why Choose DCE Solar's Long Span S7 Mounting Solution?

- **The LS S7 is made with domestic steel and qualifies for the 10% Domestic Content Bonus**
- **Seamless Integration:** The LS S7 is designed to work in perfect harmony with First Solar's Series 7 modules, ensuring a streamlined installation process and optimal system performance.
- **Reliability You Can Trust:** With DCE Solar's reputation for quality and the proven success of our Long Span system, the LS S7 offers peace of mind, knowing that your project is backed by industry-leading technology.
- **Maximized Project Value:** The LS S7 enhances the value of your utility-scale projects by improving installation efficiency and ensuring long-term energy production, ultimately leading to a higher return on investment.