



FastRack510-6dg™ Ground Mount Supports Arkansas School District

Key Project Facts:

Location & Year

England, AR 2020

System Size

637.56 kW-DC

Mounting System

Sollega™ FastRack 510-6dg at 10° tilt

Modules

(1932) TP672P

As part of a broader effort to reduce operational costs and promote renewable energy education, the England School District installed a 637.56 kW ground-mounted solar array adjacent to England Elementary School, a facility recognized for its distinctive architecture and commitment to environmental design. The site required a non-invasive, corrosion-resistant mounting solution that could accommodate uneven terrain and support rapid deployment during the school's off-session months.



The FR510-6dg system requires no assembly and is quick to ship, stage and install. As a ballasted system, it removes the need for heavy equipment or intensive site prep. Its efficient 1.7-acre/MW ground coverage ratio (with 500W modules) and flexible 5°, 6°, and 10° tilt options make it ideal for a wide range of projects. Fully ballasted and built from non-corrosive, non-conductive materials, the system comes backed by a 25-year warranty. Certified to UL 2703 and UL 3741 standards and supported with engineering and wet stamps in all 50 states, the FR510-6dg offers a U.S.-made solution designed to perform.



Contact Information:



Sollega.com



(415) 648-1299



info@sollega.com