



FastRack510-6dg™ Supports The Depository Trust and Clearing Corporation (DTCC)

Key Project Facts:

Location & Year

Tampa, FL 2023

System Size

984.55 kW-DC

Mounting System

Sollega™ FastRack 510-6dg at 6° tilt

Modules

(2030) Q.PEAK DUO XL-G10.2

As a major financial infrastructure provider, DTCC's Tampa headquarters plays a critical role in global market operations. The organization undertook a nearly 1 MW solar project as part of its corporate sustainability strategy, targeting long-term energy cost control, improved building performance, and emissions reduction across its U.S. operations. Sollega's FR510-6DG system was selected for its rapid installation, proven resistance to high wind and corrosive elements, and domestic material sourcing and manufacturing.



Sollega's history of supporting PV installations in sensitive coastal areas (see case studies on Honolulu and Kahului Airports as well as the San Juan VA Hospital) means the FastRack (FR510-6dg) racking system is well proven for the intense weather of Tampa, Florida.

Courtesy of @the_dtcc on Instagram

The preassembled FR510-6dg system is quick to ship, stage, and install, reducing any disruption to the critical operations of the building below. Manufactured from glass-reinforced nylon 6/6, the racking system is resistant to corrosion and suited for long-term rooftop exposure. With material sourcing and manufacturing in the U.S., it supported the client's preference for U.S.-based products.

"This is a big win for us in Tampa. We've become more energy independent, lowered energy costs and will be operating in a more environmentally friendly way," said Fikir Sanders, Director, Corporate Social Responsibility.



Contact Information:



[Sollega.com](https://www.sollega.com)



(415) 648-1299



info@sollega.com