



## Domestic Content: Treasury Notice 2025-08

Sollega's FastRack 510-6dg (FR510-6) C&I racking system meets FEOC Requirements for domestic manufacturing. The following components are manufactured in the United States:

- FR510-6dg Ultramid (Injection Molded)
- BASF Glass Reinforced Nylon (Compounded in the U.S.)
- Module Clamps (Extruded Aluminum)
- Aluminum Rail Used for Mechanical Attachment (Extruded Aluminum)

To meet the criteria for tax credit incentives, solar projects must have a combination of modules, inverters, and racking with a minimum aggregate threshold of 45% domestic manufactured content.

## Achieving 45%

- Pair Sollega racking with domestically manufactured modules, inverters, and BOS components when targeting the 45% domestic content bonus credit.
- Understand key definitions and requirements for domestic content eligibility.
- Only eligible taxpayers, typically commercial entities, project owners, and third-party financing structures, can claim the bonus credit. EPCs and installers cannot claim the credit directly.
- Sollega can provide traceability documentation upon request.
- Request manufacturer certifications and letters of attestation for your tax and legal advisors.
- IRS and financier reviews may require detailed documentation of material origin, cost breakdowns, and certifications. Ensure that all suppliers can provide the necessary documentation for verification.
- Domestic content rules continue to evolve and may differ across guidance updates. Sollega provides product-level documentation, but does not offer tax or legal advice. Always consult your advisors.



## **Certification of Ownership Structure and Compliance with Foreign Entity Requirements**

This letter is provided by Sollega Inc, a California corporation organized and existing under the laws of California with its principal place of business at 128 De Montfort Ave, San Francisco, CA. This certification is provided in connection with or compliance with the Foreign Entity of Concern (FEOC) regulations regarding clean energy tax credits. Sollega understands the requirements regarding ownership and control as outlined by the relevant U.S. government agencies, including but not limited to the definitions for Prohibited Foreign Entities (PFE), Foreign Entities of Concern (FEOC), Sensitive Foreign Entities (SFE), and Foreign-Influenced Entities (FIE).

### **1. Ownership and Control Certification**

Based on a thorough review of our corporate records, share registry, and governance documents, we hereby certify that Sollega is not a Prohibited Foreign Entity (PFE), Foreign Entity of Concern (FEOC), Sensitive Foreign Entity (SFE), or Foreign-Influenced Entity (FIE) as defined by PUBLIC LAW 119-21.

### **2. Detailed Ownership Structure**

The ownership structure of Sollega is as follows:

- **Ultimate Beneficial Owners:** Sollega has reported filing requirements regarding beneficial ownership, in accordance with the requirements of the Securities and Exchange Commission and such reports are available via the SEC.gov website.

### **3. Governance and Control**

We certify the following regarding the governance and operational control of our company:

- **Board of Directors:** Sollega's Board of Directors is composed of U.S. persons, and no single foreign entity holds the right to appoint any percentage of the board seats.



#### 4. No Material Assistance or Licensing from PFEs

We confirm that Sollega does not have any agreements, contracts, or licensing arrangements that grant a Prohibited Foreign Entity (PFE) "effective control" over our operations or technology. No material assistance has been received from any PFE that would render our product or service non-compliant under Department of Energy incentive or credit programs.

#### 5. Affirmation of Truthfulness

Sollega acknowledges that false statements or misrepresentations in this certification may result in severe penalties, including disqualification from programs, financial fines, and legal action. Sollega will notify the appropriate authorities of any changes to our ownership or control structure that could affect this certification.

Sincerely,

Elie Rothschild  
Founder/Sales Manager Sollega Inc.

## Sollega FastRack510-6™ System Domestic Content Percentages

APC	MPC	SKU	Rooftop (MLPE)	Rooftop (MLPE) With Domestic -Si PV cells & Domestic Wafers	Rooftop (String)	Rooftop (String) With Domestic -Si PV cells & Domestic Wafers
<b>Non-Steel Roof Racking</b>	Rail	Eco Standard Aluminum Rail - 10 FT (120")	15%	12.20%	18.70%	14.60%
	Rail	Eco Standard Aluminum Rail - 9 FT (108")				
	Rail	FR510-6dg				
	Fastener	FR-EC-118A (30mm)		2.90%	4.40%	3.40%
	Fastener	FR-EC-122A (31mm)				
	Fastener	FR-EC-126A (32mm)				
	Fastener	FR-EC-130A (33mm)				
	Fastener	FR-EC-138A (35mm)				
	Fastener	FR-EC-150A (38mm)				
	Fastener	FR-EC-157A (40mm)				
	Fastener	FR-EC-177A (45mm)				
	Fastener	FR-EC-181A (46mm)				
	Fastener	FR-EC-197A (50mm)				
	Fastener	FR-PC-A				
Production			1.10%	0.90%	1.40%	1.10%
Total			19.60%	16%	24.50%	19.10%