

Domestic Content: Treasury Notice 2025-08

IronRidge offers racking systems that use 100% domestically-produced components. Our products made in the United States include rails, structural fasteners, roof attachments, and BX Ballasted System.

To meet the qualifying criteria for tax credit incentives, solar projects must use a combination of modules, inverters (MLPE or String), and racking with a minimum aggregate threshold of 45% Domestic Content.*

Pathway to 45%*



NO NEED TO SETTLE

Pick reputable products that your crews like installing. IronRidge offerings are listed to UL 2703 and UL 3741, tested rigorously, and made with the highest quality standards.



DO YOUR HOMEWORK

Understand terms and definitions.
Obtain letters from the manufacturer to share with your tax and legal counsel. Make sure they can also provide traceability in case of audit.



STACK MANUFACTURERS

IronRidge has partnerships with the leading inverter manufacturers. This allows our customers to have multiple avenues for them to reach the 45% domestic threshold.*

Avoid the Pitfalls



READ THE FINE PRINT

Only taxpayers offering thirdparty-owned systems and other commercial entities are eligible. Installation companies and home owners do not directly qualify.



BE FULLY PREPARED

Audits by financiers, commercial project owners, other taxpayers, and the IRS are serious business. Ensure manufacturing partners can help you navigate potential oversight.

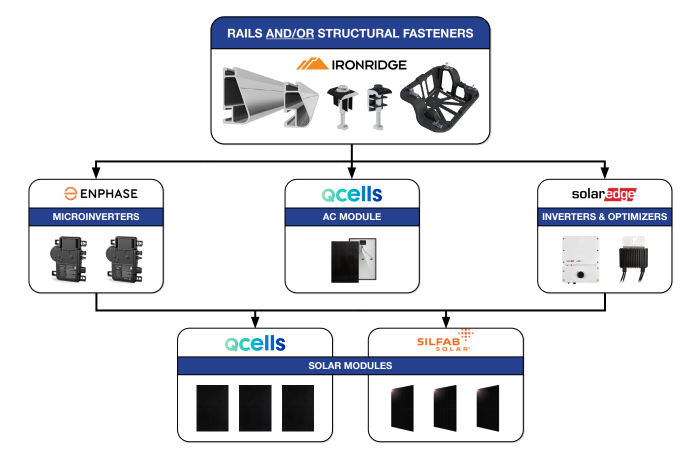


STAY IN THE KNOW

The Bonus Credit is complex and nuanced. We provide resources pertinent to our customers. IronRidge does not give tax or legal advice – consult your own counsel.



Pathways to 45% Domestic Content



Domestically Manufactured Products

XR Flush Mount System: 2025-08						
Manufactured Product Component (MPC)	Applicable Part Number(s)	Component Description		Domestic Cost Percentage (MLPE)**	Domestic Cost Percentage (String)**	
Rails	XR-10-168M-US	XR10, Rail 168" (14 Feet) Mill, US Production			
	XR-10-168B-US	XR10, Rail 168" (14 Feet) Black, US Production	45.00/	10.70/	
	XR-100-168M-US	XR100, Rail 168" (14 Feet) Mill, US Production		15.0%	18.7%	
	XR-100-168B-US	XR100, Rail 168"	(14 Feet) Black, US Production			
Structural Fasteners	BHW-MI-01-A1-US	Microinverter Bonding Hardware, T-Bolt, US Production		3.5%	4.4%	
	QM-MLPE-01-MI-US	Frame MLPE Mount, US Production				
	XR-MID-01-B1-US	XR Mid Clamp (30-40mm), Black, US Production				
	UFO-END-01-B1-US	EFO (End Clamp, 30-40mm), Black, US Production				
	XR100-BOSS-01-M1-US	Bonded Splice, XR100, US Production				
	XR10-BOSS-01-M1-US	Bonded Splice, XR10, US Production				
			Additional Production Cost Credit	1.1	1.4	
			Total Domestic Content Contribution	19.6%	24.5%	

Domestically Manufactured Products (Continued)

Aire Flush Mount System: 2025-08						
Manufactured Product Component (MPC)	Applicable Part Number(s)	Component Description		Domestic Cost Percentage (MLPE)**	Domestic Cost Percentage (String)**	
Rails	AE-A1-170B-US	Aire Rail A1, Blacl	k, 170", US Production	15.0% 18.7%		
	AE-A1-170M-US	Aire Rail A1, Mill,	170", US Production	15.0%	10.7 76	
Structural Fasteners	QM-MLPE-01-MI-US	Frame MLPE Mou	int, US Production			
	AE-MLPE-01-M1-US	Aire MLPE Mount, US Production		3.5%	4.4%	
	AE-DOCK-02-B1-US	Aire Dock, Black, US Production				
	AE-USMID-01-B1-US	Aire Lock Mid, Black (30mm – 40mm), US Production				
	AE-END-01-B1-US	Aire Lock End, Black (30mm – 40mm), US Production				
	AE-A1TIE-01-M1-US	Aire Tie, A1 (Bonded Splice), US Production				
			Additional Production Cost Credit	1.1	1.4	
			Total Domestic Content Contribution	19.6%	24.5%	

ClickFit Flush Mount System: 2025-08					
Manufactured Product Component (MPC)	Applicable Part Number(s)	Component Description		Domestic Cost Percentage (MLPE)**	Domestic Cost Percentage (String)**
Doile	QM-CF-LT-165M-US	ClickFit LTE Rail, 165.4", Mill, US Production		15.0%	18.7%
Rails	QM-CF-SD-171M-US	ClickFit STD Rail, 171.5", Mill, US Production			
Structural Fasteners	QM-CF-MLPE01-M1-US	ClickFit MLPE Mo	ILPE Mount US Production		4.4%
	QM-CF-SPL01-M1-US	ClickFit Splice (Bonded Splice), US Production		3.5%	
	QM-CF-MID01-B1-US	ClickFit Mid Clamp (30-40mm), Black, US Production			
	QM-CF-END01-B1-US	ClickFit End Clamp (30-40mm), Black, US Production			
			Additional Production Cost Credit	1.1	1.4
			Total Domestic Content Contribution	19.6%	24.5%

Domestically Manufactured Products (Continued)

Rockit Flush Mount System: 2025-08					
Manufactured Product Component (MPC)	Applicable Part Number(s)	Component Description		Domestic Cost Percentage (MLPE)**	Domestic Cost Percentage (String)**
Rails	QM-RI-SKT-01-B1-US	Rocklt Skirt, 82", Black, US Production		15.0%	18.7%
Structural Fasteners	QM-MLPE-01-M1-US	Frame MLPE Mou	unt, US Production	0.50/	
	2011038	RI US COUPLING BLK		3.5%	4.4%
			Additional Production Cost Credit	1.1	1.4
			Total Domestic Content Contribution	19.6%	24.5%

BX Ballasted System: 2025-08						
Manufactured Product Component (MPC)	Applicable Part Number(s)	Component Description		Domestic Cost Percentage (MLPE)**	Domestic Cost Percentage (String)**	
Rails	BX-5D-P1	BX Chassis, 5 De	grees	15.0% 18.7%		
	BX-10D-P1	BX Chassis, 10 D	nassis, 10 Degrees		10.7%	
Structural Fasteners	BX-BCL-M1	Bottom Clamp Mill, Extruded			4.4%	
	BX-TCL-30MM-M1	BX Top Clamp, 30mm, Mill		3.5%		
	BX-TCL-32MM-M1	BX Top Clamp, 32mm, Mill				
	BX-TCL-35MM-M1	BX Top Clamp, 35mm, Mill				
	BX-TCL-40MM-M1	BX Top Clamp, 40mm, Mill				
	QM-MLPE-01-MI-US	Frame MLPE Mount, US Production				
			Additional Production Cost Credit	1.1	1.4	
			Total Domestic Content Contribution	19.6%	24.5%	

NOTE: The purpose of the tables provided above is to list the Part Numbers offered for sale by IronRidge that, in IronRidge's opinion, meet Domestic Content Requirements. It is the taxpayer's responsibility to decide whether certain parts should be included in its own projects and declarations, and to which Manufactured Product Component classification each part might correspond.



^{**}Different Domestic Cost Percentages are available for Rooftop (MLPE) with Domestic c-Si PV cells & Domestic Wafers and for Rooftop(String) with Domestic c-Si PV cells & Domestic Wafers.