

DOMESTIC CONTENT TRACEABILITY GUIDANCE FOR IDENTIFYING PRODUCTS

Domestic Traceability

Commercial Project Owners, Third Party Owned (TPO) lease and PPA providers, and other business entities seeking to capture the additional 10% Domestic Content Bonus Credit may be required to justify their purchases through audit. An Auditor may ask for documentation related to the veracity of domestic content through a variety of mechanisms. Having ways to achieve compliance is vital. Paperwork, product demarcation, and manufacturer diligence are important to achieving and maintaining compliance.

Additionally, Distributors will need means to visualize, separate, and account for domestic product within their warehouses. Responsive and reasoned suppliers are relied upon to provide easy to follow part number designations and clearly marked packaging. Contractors will also need to be assured that the product given to them by the distribution partner matches the US part number they are to place on the project.

These products need to be clearly marked on the product so that any potential field audits of products by Commercial Project Owners, TPO providers, or the Internal Revenue Service are mitigated. This document serves to orient consumers of IronRidge's products to the means and methods employed by IronRidge to provide traceability to all parties.

Product SKU Nomenclature

IronRidge Domestic Content products will have a "-US" suffix and "US Production" will be specified in the product description. A list of some of our domestic content part numbers are shown below:

Rails	Part Number	Description
XR10	XR-10-168M-US	XR10, Rail 168" (14 Feet) Mill, US Production
XR10	XR-10-168B-US	XR10, Rail 168" (14 Feet) Black, US Production
XR100	XR-100-168M-US	XR100, Rail 168" (14 Feet) Mill, US Production
XR100	XR-100-168B-US	XR100, Rail 168" (14 Feet) Black, US Production

Fasteners	Part Number	Description
Comp Shingle (Flashed)	LFT-FLSH03-B1-US	Slotted L-Foot for Comp Shingle Mount, Black, US Production
Comp Shingle (Flashed)	FLSH-01-B1-US	Flashing, 8x12 and lag Screw, Comp Shingle, Black, US Production
Comp Shingle (UltraGrip)	QM-HUG-01-M1-US	Halo Ultra Grip (Includes 2 RD Screws), Mill, US Production
Comp Shingle (UltraGrip)	QM-HUG-01-B1-US	Halo Ultra Grip (Includes 2 RD Screws), Black, US Production

Our BX Ballasted System is made exclusively in California and other domestic locations. No change to BX part numbers.

We will be offering more domestic products in the future. Please contact your IronRidge Representative for more details.

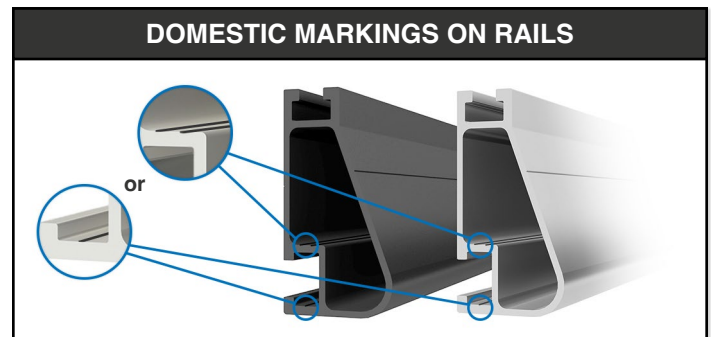


Domestic Identifiers

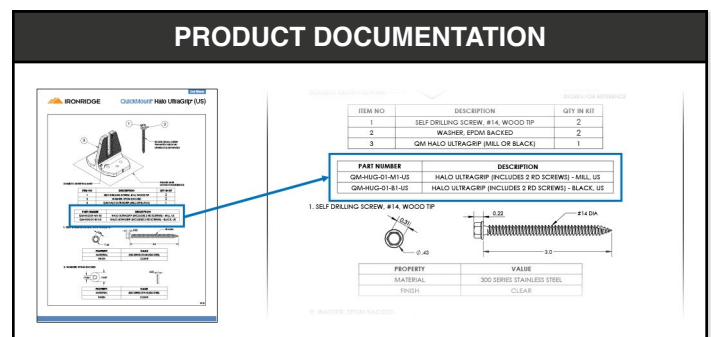
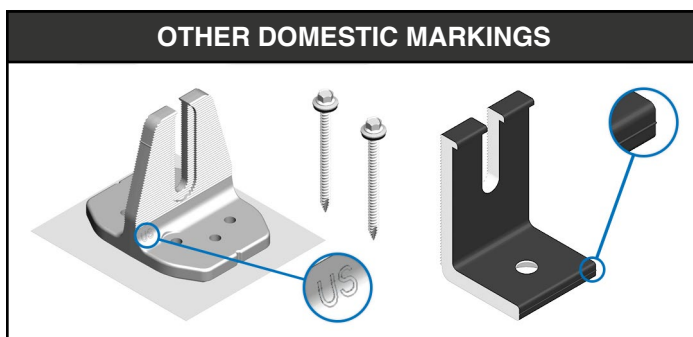
Rails will be packed so that sub-bundles (4 rails) are shrink-wrapped in orange cellophane, visible through the clear stretch wrap of the bundle (80 or 160 rails). Domestically-produced rails will have a US encircled logo on their labels.



Non-rail products, like our domestically-produced fasteners, will have orange product labels on their boxes and gaylords. For domestically-extruded IronRidge XR10, XR100, and A1 Aire rails, the dies used to extrude these rail profiles have been modified to clearly demarcate the product as domestic content. Additionally, each domestic extruder that IronRidge uses has their own die to enable further down-stream traceability.



You'll find US embossed on the IronRidge domestic content fasteners and some product components, like the L-Foot on our traditional metal flashing, will have a protruding line. Lastly, each Domestic Content product provided by IronRidge will have its own Technical Data Sheet, Cut Sheet and/or other product assets showing part numbers and product marks.



For additional information on Domestic Content and related materials, send an email to marketing@ironridge.com.