

April 23, 2026

ENTITY NAME FULL (“Recipient”)

STREET

CITY, STATE

ATTN: XXX

Re: Identification of U.S. Components for Elective Safe Harbor under IRS Notice 2024-41 and First Updated Elective Safe Harbor under IRS Notice 2025-08

To Whom It May Concern:

Reference is made to certain items supplied by Unirac, Inc. (“Supplier” or “Unirac”). Supplier provides the following statements as of the date of this Letter.

1. Referenced Documents and Incorporated Terms. This Letter uses certain capitalized terms that are defined in Internal Revenue Service (“IRS”) Notices 2023-38, 2024-41, and 2025-08. Please refer to these IRS Notices for complete definitions of the capitalized terms, which include “Applicable Project”, “Applicable Project Component”, “Domestic Content Requirement”, “Manufactured Product Component”, “New Elective Safe Harbor”, “U.S. Component,” and many additional defined terms.
2. U.S. Components; Notice 2024-41. Annex I provides a table that lists the items manufactured by or for Supplier and sold by Supplier (identified in Annex I as “Supplier Part” or “Supplier Parts”) which constitute a Manufactured Product Component in Table 1 of IRS Notice 2024-41 under the Applicable Project Component named. The Supplier Parts listed in Annex I have undergone a transformative “manufacturing process” in the United States as that term is defined in IRS Notice 2023-38, as modified by IRS Notice 2024-41. For each of those items, the tables in Annex I identify the percentage contribution of each Supplier Part toward a given project’s Domestic Content Requirement. On request, or if Supplier’s manufacturing processes materially change, Supplier will provide supplemental information. Concurrently with this Letter, Supplier provides notice to Recipient of its manufacturing processes and their locations via its Supplemental Information Statement (“Supplemental Information Statement”), which includes highly confidential information of Supplier.
3. U.S. Components; Notice 2025-08. Annex II provides a table that lists the items manufactured by or for Supplier and sold by Supplier (identified in Annex II as “Supplier Part” or “Supplier Parts”) which constitute a Manufactured Product Component in Table 1 of IRS Notice 2025-08 under the

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Applicable Project Component named. The Supplier Parts listed in Annex II have undergone a transformative “manufacturing process” in the United States as that term is defined in IRS Notice 2023-38, as modified by IRS Notices 2024-41 and 2025-08. For each of those items, the tables in Annex II identify the percentage contribution of each Supplier Part toward a given project’s Domestic Content Requirement. On request or if Supplier’s manufacturing processes materially change, Supplier will provide supplemental information. Concurrently with this Letter, Supplier provides notice to Recipient of its manufacturing processes via its Supplemental Information Statement, which includes highly confidential information of Supplier.

4. Changes to Annex I and/or Annex II. Supplier shall use commercially reasonable efforts to provide notification within ten (10) business days of becoming aware that any Part identified in **Annex I** and/or **Annex II** no longer undergoes a transformative manufacturing process in the United States.
5. Additional Updates. Upon reasonable written request (which request may be made no more than quarterly), including in connection with the financing of an Applicable Project, Supplier shall provide written confirmation that the schedules in **Annex I** and/or **Annex II** remain the current version of such schedules.
6. Books and Records. Supplier shall maintain records until December 31 of the calendar year that is eight (8) years after the calendar year in which the applicable Non-Steel Racking Manufactured Product Component was manufactured reasonably needed to substantiate the data provided in Annexes I-II, as they may be updated or supplemented. Upon the written request of Recipient, and at Recipient’s sole cost and expense, and subject to a separate non-disclosure agreement reasonably satisfactory to Supplier, Supplier shall provide such information to the IRS, to Recipient’s tax counsel (including in-house tax counsel or in-house tax professionals) or third-party accountant of Recipient, or to Recipient’s (A) tax equity investor, (B) purchaser or other transferee of federal income tax credits, or (C) related tax insurer, as applicable, in each case as necessary to support a claim for tax credits, including information required for purposes of the Domestic Content Certification Statements (as described in section 5.01 of IRS Notice 2023-38 and section 4.08 of IRS Notice 2024-41), in connection with any investment by a tax equity investor or tax credit purchaser, or as required to respond to an audit, examination, investigation, controversy or proceeding by the IRS, or in connection with a case before the United States Tax Court or other court of valid jurisdiction regarding the qualification of the applicable project for tax credits.
7. No Representation or Warranty; No Legal or Tax Conclusion. The information provided in Annexes I-II, the Supplemental Information Statement, and any other information or document provided by Supplier to Recipient with respect to and to support Recipient’s tax credit claims **shall not constitute or be interpreted as a representation or a legal conclusion:** (1) concerning the interpretation or application of IRS Notices 2023-38, 2024-41, or 2025-08; (2) that any Manufactured Product Component identified in Annexes I-II qualifies for the “Domestic Cost Percentage” indicated or (3) that any project, Recipient, or any other person or entity will qualify for tax credits or any other credit amount, a tax credit bonus, an increase in any tax credit rate,

or any other tax benefit through implementation of Supplier's Non-Steel Racking in an Applicable Project.

The rules and regulations applicable to tax credits and bonus credits are complex and often change, and results may be different based on particular facts and circumstances. The information in Annexes I-II and the Supplemental Information Statement is general in nature and may not apply to specific circumstances. Supplier cannot and does not assure any particular result.

Supplier is not a tax professional, and it is not providing—and cannot provide—tax advice or a tax opinion. Recipient must seek appropriate professional tax advice as to how potential tax benefits apply to their situation and Recipient has the sole responsibility for doing so. This sole responsibility includes, but is not limited to, whether any Supplier product identified in Annexes I-II is a "U.S. Component," a "rail", a "fastener," or a "structural fastener" as those terms are used in Notices 2023-38, 2024-41 and 2025-08. It is the responsibility of the recipient of this Letter to determine whether it can claim a tax credit. Recipient assumes all risk associated with the use of the information in this Letter.

This Letter is for the addressed Recipient only. This Letter is not intended to be, and may not be, used by any parties other than buyers or owners of Supplier products, and their respective affiliates, tax professionals, attorneys, advisors, or tax equity partners.

IN WITNESS WHEREOF, Supplier has caused this Letter to be duly executed and delivered as of the date first above written.

By: SAMPLE NOT SIGNED

Sean Linn, COO
Unirac, Inc.

Date: SAMPLE NOT SIGNED

ANNEX I
IRS Notice 2024-41 Components – Table 1, Solar PV, Rooftop

<u>Applicable Project Component</u>	<u>Manufactured Product Component</u>	<u>Supplier Parts Meeting Domestic Content Requirements</u>	<u>Assigned Domestic Cost Percentages</u>		
			<u>Microinverter /Optimizer (MLPE)</u>	<u>String Inverter</u>	
<i>Non-Steel Racking</i>	Fasteners	RLSPLCM2-US	NXT UMount RAIL SPLICE	11.1%	16.0%
		303019D-US	BND SPLICE BAR PRO SERIES DRK		
		303019M-US	BND SPLICE BAR PRO SERIES MILL		
		302027D-US	SM BND MIDCLAMP BC DRK SS		
		302027C-US	SM BND MIDCLAMP BC SS		
		302029D-US	SM BND MIDCLAMP DK DRK SS		
		302029C-US	SM BND MIDCLAMP DK SS		
		302028D-US	SM BND MIDCLAMP EF DRK SS		
		302028C-US	SM BND MIDCLAMP EF SS		
		302021C-US	SM ENDCLAMP B CLR AL		
		302021D-US	SM ENDCLAMP B DRK AL		
		302022C-US	SM ENDCLAMP C CLR AL		
		302022D-US	SM ENDCLAMP C DRK AL		
		302023C-US	SM ENDCLAMP D CLR AL		
		302023D-US	SM ENDCLAMP D DRK AL		
		302024C-US	SM ENDCLAMP E CLR AL		
		302024D-US	SM ENDCLAMP E DRK AL		
		302025C-US	SM ENDCLAMP F CLR AL		
		302025D-US	SM ENDCLAMP F DRK AL		
		302026C-US	SM ENDCLAMP K CLR AL		
		302026D-US	SM ENDCLAMP K DRK AL		
		MLPEMNT-US	UNIVERSAL MLPE MOUNT		
		370023-US	EVO MOD CLAMP BULK		
		CCLAMPD1-US	NXT UMount COMBO CLAMP - DARK		
		004BUTYLD-US	SOLARMOUNT BUTYL ATT KIT #14S DARK		
		SHBUTYLD2-US	STRONGHOLD BUTYL ATT KIT #14S DARK		
		004BUTYLM-US	SOLARMOUNT BUTYL ATT KIT #14S MILL		
		SHBUTYLM2-US	STRONGHOLD BUTYL ATT KIT #14S MILL		
		SHCLMPD2-US	STRONGHOLD RAIL CLAMP DARK		
		SHCLMPM2-US	STRONGHOLD RAIL CLAMP MILL		
		304001C-US	L-FOOT SERRATED W/ T-BOLT, CLR		
		304001D-US	L-FOOT SERRATED W/ T-BOLT, DRK		
		XTRABUTL-SH-US	EXTRA BUTYL PAD - SH, KIT		
		SMTILTLEG12-US	SM ADJ TILT KIT, 12", W/HDW		
		SMTILTLEG30-US	SM ADJ TILT KIT, 30", W/HDW		
		307012M-US	SM FIXD TILT LEG, 11IN 10 DEG		
		307004M-US	SM FIXD TILT LEG, 5IN 10 DEG		
		307005M-US	SM FIXD TILT LEG, 5IN 5 DEG		
		307014M-US	SM RAISED TILT LEG, 13IN 5DEG		
		307006M-US	SM RAISED TILT LEG, 8.5IN 5DEG		
		NUTILTLEG12-US	NXT ADJ TILT KIT, 12", W/HDW		
		NUTILTLEG30-US	NXT ADJ TILT KIT, 30", W/HDW		
		004300D-US	STANDOFF 3" 2 PIECE AL, DRK		
		004400D-US	STANDOFF 4" 2 PIECE AL, DRK		
		004600D-US	STANDOFF 6" 2 PIECE AL, DRK		
		004700D-US	STANDOFF 7" 2 PIECE AL, DRK		
		004300M-US	STANDOFF 3" 2 PIECE AL, MILL		
004400M-US	STANDOFF 4" 2 PIECE AL, MILL				

	004600M-US	STANDOFF 6" 2 PIECE AL, MILL		
	004700M-US	STANDOFF 7" 2 PIECE AL, MILL		
	NUHDSPLC-US	NXT UMount HD RAIL SPLICE		
	NULGMLP1-US	NXT US RAIL MLPE & GND LUG		
	NUMTLCLMPD-US	NXT METAL ROOF RAIL CLAMP DARK		
	NUMTLCLMPM-US	NXT METAL ROOF RAIL CLAMP MILL		
	NUCCLAMPD2-US	NXT UMount US COMBO CLAMP DRK		
	381601-US	GFX5 NORTH STANCHION ¹		
	380601-US	GFX10 NORTH STANCHION ¹		
	380701-US	GFX SOUTH CLAMP ¹		
Rails	315084D-US	SM LIGHT RAIL 84" DRK	8.6%	12.3%
	315096D-US	SM LIGHT RAIL 96" DRK		
	315168D-US	SM LIGHT RAIL 168" DRK		
	315185D-US	SM LIGHT RAIL 185" DRK		
	315208D-US	SM LIGHT RAIL 208" DRK		
	315246D-US	SM LIGHT RAIL 246" DRK		
	315084M-US	SM LIGHT RAIL 84" MILL		
	315096M-US	SM LIGHT RAIL 96" MILL		
	315168M-US	SM LIGHT RAIL 168" MILL		
	315185M-US	SM LIGHT RAIL 185" MILL		
	315208M-US	SM LIGHT RAIL 208" MILL		
	315246M-US	SM LIGHT RAIL 246" MILL		
	310168C-US	SM RAIL 168" CLR		
	310168D-US	SM RAIL 168" DRK		
	320168M-US	SM RAIL 168" MILL		
	310185D-US	SM RAIL 185" DRK		
	320185M-US	SM RAIL 185" MILL		
	310246C-US	SM RAIL 246" CLR		
	310246D-US	SM RAIL 246" DRK		
	320246M-US	SM RAIL 246" MILL		
	084RLD1-US	NXT UMount RAIL - 84" DARK		
	084RLM1-US	NXT UMount RAIL - 84" MILL		
	096RLD1-US	NXT UMount RAIL - 96" DARK		
	096RLM1-US	NXT UMount RAIL - 96" MILL		
	168RLD1-US	NXT UMount RAIL - 168" DARK		
	168RLM1-US	NXT UMount RAIL - 168" MILL		
	171RLM1-US	NXT UMount RAIL - 171" MILL		
	171RLD1-US	NXT UMount RAIL - 171" DARK		
	185RLD1-US	NXT UMount RAIL - 185" DARK		
	185RLM1-US	NXT UMount RAIL - 185" MILL		
	411168M-US	GFT RAIL ² 168" MILL		
	411246M-US	GFT RAIL 246" MILL		
	185NUHDM-US	NXT UMount HD RAIL 185" MILL		
	246NUHDM-US	NXT UMount HD RAIL 246" MILL		
	370010-US	RM10 EVO FIELD BAY ³		
	380305-US	GFX AL BALLAST RAIL ¹		

¹ MPC is non-steel component of the GRIDFLEX® racking system. **Classification of the GRIDFLEX® racking system as “non-steel roof racking” is solely the responsibility of taxpayer/asset owner and its decision to classify this component as a “ non-steel roof racking.” Unirac is not providing tax advice as to whether this MP is “ non-steel roof racking.” TAXPAYER/ASSET OWNER MUST SEEK ITS OWN LEGAL ADVICE.** Please see "Information Notice Regarding Unirac GRIDFLEX® Roof Racking In Light of IRS Notice 2024-41 and IRS Notice 2025-08, Concerning the Domestic Content Bonus" available from Unirac under NDA for more information.

² “GFT RAIL” is a ground-mount rail product that can also be used in certain flat rooftop applications.

³ **Classification of this MPC as a “Rail” is solely the responsibility of taxpayer/asset owner and its decision to classify this component as a “Rail.” Unirac is not providing tax advice as to whether this MPC is a “Rail.” TAXPAYER/ASSET OWNER MUST SEEK ITS OWN LEGAL ADVICE.** Please see "Information Notice Regarding Unirac RM10 Evo Non-Steel Roof Racking In Light of IRS Notice 2024-41 and First Updated Elective Safe Harbor under IRS Notice 2025-08, Concerning the Domestic Content Bonus" available from Unirac under NDA.

Production		6.1%	8.7%
Total Domestic Content % Contribution:		25.8%	37.0%

SAMPLE ONLY - NON-BINDING; REDACTED

ANNEX II
IRS Notice 2025-08 Components, Section 5.06 Updated Table for PV Rooftop

<u>APC</u>	<u>MPC</u>	<u>Supplier Parts Meeting Domestic Content Requirements</u>		<u>Rooftop (MLPE)</u>	<u>Rooftop (MLPE) with Domestic c-si PV cells & Domestic Wafers</u>	<u>Rooftop (String)</u>	<u>Rooftop (String) with Domestic c-Si PV cells & Domestic Wafers</u>
Non-Steel Roof Racking	Structural Fasteners ⁴	RLSPLCM2-US 303019D-US 303019M-US 302027D-US 302027C-US 302029D-US 302029C-US 302028D-US 302028C-US 302021C-US 302021D-US 302022C-US 302022D-US 302023C-US 302023D-US 302024C-US 302024D-US 302025C-US 302025D-US 302026C-US 302026D-US MLPEMNT-US 370023-US CCLAMPD1-US NUHDSPLC-US NULGMLP1-US NUCCLAMPD2-US 381601-US 380601-US 380701-US	NXT UMount RAIL SPLICE BND SPLICE BAR PRO SERIES DRK BND SPLICE BAR PRO SERIES MILL SM BND MIDCLAMP BC DRK SS SM BND MIDCLAMP BC SS SM BND MIDCLAMP DK DRK SS SM BND MIDCLAMP DK SS SM BND MIDCLAMP EF DRK SS SM BND MIDCLAMP EF SS SM ENDCLAMP B CLR AL SM ENDCLAMP B DRK AL SM ENDCLAMP C CLR AL SM ENDCLAMP C DRK AL SM ENDCLAMP D CLR AL SM ENDCLAMP D DRK AL SM ENDCLAMP E CLR AL SM ENDCLAMP E DRK AL SM ENDCLAMP F CLR AL SM ENDCLAMP F DRK AL SM ENDCLAMP K CLR AL SM ENDCLAMP K DRK AL UNIVERSAL MLPE MOUNT EVO MOD CLAMP BULK NXT UMount COMBO CLAMP – DARK NXT UMount HD RAIL SPLICE NXT US RAIL MLPE & GND LUG NXT UMount US COMBO CLAMP DRK GFX5 NORTH STANCHION ⁵ GFX10 NORTH STANCHION ⁵ GFX SOUTH CLAMP ⁵	3.5%	2.9%	4.4%	3.4%

⁴ Notice 2025-08 defines “Structural Fasteners” as: “Structural Fasteners for use in rooftop PV applications means a component that connects the rails, modules, and MLPE (if applicable) to one another.” n2025-08 at 16. The components Unirac identifies here are those that: (1) connect rails to rails, modules, or MLPEs; (2) connect modules to modules or MLPEs; or (3) connect MLPEs to MLPEs. Unirac identifies these parts as “Structural Fasteners” as non-limiting guidance to Recipient. By identifying these parts as “Structural Fasteners,” Unirac does not intend to limit or restrict Recipient’s interpretation of whether these parts are “Structural Fasteners” or some other MPC category (e.g., “Rails”) when claiming tax credits, including categories of MPCs not listed in n2025-08 §5.06.

⁵ MPC is non-steel component of the GRIDFLEX® racking system. **Classification of the GRIDFLEX® racking system as “non-steel roof racking” is solely the responsibility of taxpayer/asset owner and its decision to classify this component as a “non-steel roof racking.” Unirac is not providing tax advice as to whether this MP is “non-steel roof racking.” TAXPAYER/ASSET OWNER MUST SEEK ITS OWN LEGAL ADVICE.** Please see “Information Notice Regarding Unirac GRIDFLEX® Roof Racking In Light of IRS Notice 2024-41 and IRS Notice 2025-08, Concerning the Domestic Content Bonus” available from Unirac under NDA for more information.

Rails ⁶	315084D-US	SM LIGHT RAIL 84" DRK	15.0%	12.2%	18.7%	14.6%
	315096D-US	SM LIGHT RAIL 96" DRK				
	315168D-US	SM LIGHT RAIL 168" DRK				
	315185D-US	SM LIGHT RAIL 185" DRK				
	315208D-US	SM LIGHT RAIL 208" DRK				
	315246D-US	SM LIGHT RAIL 246" DRK				
	315084M-US	SM LIGHT RAIL 84" MILL				
	315096M-US	SM LIGHT RAIL 96" MILL				
	315168M-US	SM LIGHT RAIL 168" MILL				
	315185M-US	SM LIGHT RAIL 185" MILL				
	315208M-US	SM LIGHT RAIL 208" MILL				
	315246M-US	SM LIGHT RAIL 246" MILL				
	310168C-US	SM RAIL 168" CLR				
	310168D-US	SM RAIL 168" DRK				
	320168M-US	SM RAIL 168" MILL				
	310185D-US	SM RAIL 185" DRK				
	320185M-US	SM RAIL 185" MILL				
	310246C-US	SM RAIL 246" CLR				
	310246D-US	SM RAIL 246" DRK				
	320246M-US	SM RAIL 246" MILL				
	084RLD1-US	NXT UMOUNT RAIL - 84" DARK				
	084RLM1-US	NXT UMOUNT RAIL - 84" MILL				
	096RLD1-US	NXT UMOUNT RAIL - 96" DARK				
	096RLM1-US	NXT UMOUNT RAIL - 96" MILL				
	168RLD1-US	NXT UMOUNT RAIL - 168" DARK				
	168RLM1-US	NXT UMOUNT RAIL - 168" MILL				
	171RLM1-US	NXT UMOUNT RAIL - 171" MILL				
	171RLD1-US	NXT UMOUNT RAIL - 171" DARK				
	185RLD1-US	NXT UMOUNT RAIL - 185" DARK				
	185RLM1-US	NXT UMOUNT RAIL - 185" MILL				
	411168M-US	GFT RAIL 168" MILL				
	411246M-US	GFT RAIL 246" MILL				
185NUHDM-US	NXT UMOUNT HD RAIL 185" MILL					
246NUHDM-US	NXT UMOUNT HD RAIL 246" MILL					
370010-US	RM10 EVO FIELD BAY ⁷					
380305-US	GFX AL BALLAST RAIL ⁵					
Other Components ⁸	004BUTYLD-US	SOLARMOUNT BUTYL ATT KIT #14S DARK	TBD	TBD	TBD	TBD
	004BUTYLM-US	SOLARMOUNT BUTYL ATT KIT #14S MILL				
	SHBUTYLD2-US	STRONGHOLD BUTYL ATT KIT #14S DARK				
	SHBUTYLM2-US	STRONGHOLD BUTYL ATT KIT #14S MILL				
	SHCLMPD2-US	STRONGHOLD RAIL CLAMP DARK				

⁶ Notice 2025-08 defines "Rails" as "Rails, including the components known as purlins, means the components that attach modules to torque tubes." n2025-08 at 15. Since this definition specifically references "torque tubes"—an MPC of PV Trackers (see n2025-08 at 12) not present in PV rooftop racking—Unirac does not consider the definition applicable to Solar PV Rooftop MPCs. Unirac identifies these parts as "Rails" as non-limiting guidance to Recipient. By identifying these parts as "Rails," Unirac does not intend to limit or restrict Recipient's interpretation of whether these parts are "Rails" or some other MPC category when claiming tax credits, including categories of MPCs not listed in n2025-08 §5.06.

⁷ Classification of this MPC as a "Rail" is solely the responsibility of taxpayer/asset owner and its decision to classify this component as a "Rail." Unirac is not providing tax advice as to whether this MPC is a "Rail." TAXPAYER/ASSET OWNER MUST SEEK ITS OWN LEGAL ADVICE. Please see "Information Notice Regarding Unirac RM10 Evo Non-Steel Roof Racking In Light of IRS Notice 2024-41 and First Updated Elective Safe Harbor under IRS Notice 2025-08, Concerning the Domestic Content Bonus" available from Unirac under NDA.

⁸ Unirac identifies these parts as "Other Components" as non-limiting guidance to Recipient, with "TBD" indicating that the Safe Harbor percentage is to be determined by Recipient based on whether and how Recipient categorizes these "Other Components." By identifying these parts as "Other Components," Unirac does not intend to limit or restrict Recipient's interpretation of whether these parts are "Rails," "Structural Fasteners," or some other MPC category when claiming tax credits, including categories of MPCs not listed in n2025-08 §5.06.

	SHCLMPM2-US	STRONGHOLD RAIL CLAMP MILL				
	304001C-US	L-FOOT SERRATED W/ T-BOLT, CLR				
	304001D-US	L-FOOT SERRATED W/ T-BOLT, DRK				
	XTRABUTL-SH-US	EXTRA BUTYL PAD - SH, KIT				
	SMTILTLEG12-US	SM ADJ TILT KIT, 12", W/HDW				
	SMTILTLEG30-US	SM ADJ TILT KIT, 30", W/HDW				
	307012M-US	SM FIXD TILT LEG, 11IN 10 DEG				
	307004M-US	SM FIXD TILT LEG, 5IN 10 DEG				
	307005M-US	SM FIXD TILT LEG, 5IN 5 DEG				
	307014M-US	SM RAISED TILT LEG, 13IN 5DEG				
	307006M-US	SM RAISED TILT LEG, 8.5IN 5DEG				
	NUTILTLEG12-US	NXT ADJ TILT KIT, 12", W/HDW				
	NUTILTLEG30-US	NXT ADJ TILT KIT, 30", W/HDW				
	004300D-US	STANDOFF 3" 2 PIECE AL, DRK				
	004300M-US	STANDOFF 3" 2 PIECE AL, MILL				
	004400D-US	STANDOFF 4" 2 PIECE AL, DRK				
	004400M-US	STANDOFF 4" 2 PIECE AL, MILL				
	004600D-US	STANDOFF 6" 2 PIECE AL, DRK				
	004600M-US	STANDOFF 6" 2 PIECE AL, MILL				
	004700D-US	STANDOFF 7" 2 PIECE AL, DRK				
	004700M-US	STANDOFF 7" 2 PIECE AL, MILL				
	370010-US	RM10 EVO FIELD BAY (US)				
	404015-US	GFT WIRE MANAGEMENT CLIP				
	360090-US	RM GRIDFLEX DEFLECTOR 62-69"				
	360100-US	RM GRIDFLEX DEFLECTOR 77-83"				
	360102-US	RM GRIDFLEX DEFLECTOR, 83-92"				
	ES20311A-US	ECOFOOT2+ 44" WIND DEFLECTOR				
	ES20311I-US	ECOFOOT2+ 55" WIND DEFLECTOR				
	ES20311B-US	ECOFOOT2+ 70" WIND DEFLECTOR				
	ES20311C-US	ECOFOOT2+ 82" WIND DEFLECTOR				
	ES20311H-US	ECOFOOT2+ 86" WIND DEFLECTOR				
	ES20311K-US	ECOFOOT2+ 92" WIND DEFLECTOR				
	ES10494-US	ECOFOOT5D 70" WIND DEFLECTOR				
	ES10486-US	ECOFOOT5D 71" BALLAST TRAY				
	ES10496-US	ECOFOOT5D 82" WIND DEFLECTOR				
	ES10488-US	ECOFOOT5D 83" BALLAST TRAY				
	ES11024-US	ECOFOOT5D 86" WIND DEFLECTOR				
	ES11023-US	ECOFOOT5D 87" BALLAST TRAY				
	ES11026-US	ECOFOOT5D 92.25" WIND DEFLECTOR				
	ES11025-US	ECOFOOT5D 93.25" BALLAST TRAY				
	310810-US	RM5 WIND DEFLECTOR, 84"				
	310811-US	RM5 WIND DEFLECTOR, 98"				
	310760-US	RM10 EVO ROOF PAD				
	ES20142-US	ECOFOOT2+ BASE W/ EPDM STRIPS				
	ES20207-US	ECOFOOT2+ BASE				
	ES10490-US	ECOFOOT5D BASE				
	NUMTLCLMPD-US	NXT METAL ROOF RAIL CLAMP DARK				
	NUMTLCLMPM-US	NXT METAL ROOF RAIL CLAMP MILL				
	Production		1.1%	0.9%	1.4%	1.1%
	Total Domestic Content Contribution		19.6%	16%	24.5%	19.1%

Supplemental Information Statement

This response includes additional manufacturing information for parts listed in Annexes I and II. **All information is highly confidential business information, subject to a Non-Disclosure Agreement Unirac and cannot be shared without Unirac's express written authorization.**

Part #	Part Description	Description of Manufacturing Process	
315084D-US	SM LIGHT RAIL 84" DRK	Manufactured via an extrusion process that begins with aluminum billets being heated to a specific temperature REDACTED ... The extrusions are cooled ... REDACTED ... All manufacturing operations take place in REDACTED [a State within the United States]	
315096D-US	SM LIGHT RAIL 96" DRK		
315168D-US	SM LIGHT RAIL 168" DRK		
315185D-US	SM LIGHT RAIL 185" DRK		
315208D-US	SM LIGHT RAIL 208" DRK		
315246D-US	SM LIGHT RAIL 246" DRK		
310168D-US	SM RAIL 168" DRK		
310185D-US	SM RAIL 185" DRK		
310246D-US	SM RAIL 246" DRK		
084RLD1-US	NXT UMOUNT RAIL - 84" DARK		
096RLD1-US	NXT UMOUNT RAIL - 96" DARK		
168RLD1-US	NXT UMOUNT RAIL - 168" DARK		
171RLD1-US	NXT UMOUNT RAIL - 171" DARK		
185RLD1-US	NXT UMOUNT RAIL - 185" DARK		
315084M-US	SM LIGHT RAIL 84" MILL		REDACTED
315096M-US	SM LIGHT RAIL 96" MILL		
315168M-US	SM LIGHT RAIL 168" MILL		
315185M-US	SM LIGHT RAIL 185" MILL		
315208M-US	SM LIGHT RAIL 208" MILL		
315246M-US	SM LIGHT RAIL 246" MILL		
320168M-US	SM RAIL 168" MILL		
320185M-US	SM RAIL 185" MILL		
320246M-US	SM RAIL 246" MILL		
084RLM1-US	NXT UMOUNT RAIL - 84" MILL		
096RLM1-US	NXT UMOUNT RAIL - 96" MILL		
168RLM1-US	NXT UMOUNT RAIL - 168" MILL		
171RLM1-US	NXT UMOUNT RAIL - 171" MILL		
185RLM1-US	NXT UMOUNT RAIL - 185" MILL		
185NUHDM-US	NXT UMOUNT HD RAIL 185" MILL		
246NUHDM-US	NXT UMOUNT HD RAIL 246" MILL		
310168C-US	SM RAIL 168" CLR	REDACTED	
310246C-US	SM RAIL 246" CLR		

411168M-US	GFT RAIL 168" MILL	REDACTED
411246M-US	GFT RAIL 246" MILL	

<u>Part #</u>	<u>Description</u>	<u>Description of Manufacturing Process</u>
RLSPLCM2-US	NXT UMount RAIL SPLICE	REDACTED
303019M-US	BND SPLICE BAR PRO SERIES MILL	REDACTED
NUHDSPLC-US	NXT UMount HD RAIL SPLICE	
303019D-US	BND SPLICE BAR PRO SERIES DRK	
302027D-US	SM BND MIDCLAMP BC DRK SS	
302027C-US	SM BND MIDCLAMP BC SS	
302029D-US	SM BND MIDCLAMP DK DRK SS	
302029C-US	SM BND MIDCLAMP DK SS	
302028D-US	SM BND MIDCLAMP EF DRK SS	REDACTED
302028C-US	SM BND MIDCLAMP EF SS	

Part #	Description	Description of Manufacturing Process
302021C-US	SM ENDCLAMP B CLR AL	REDACTED
302022C-US	SM ENDCLAMP C CLR AL	
302023C-US	SM ENDCLAMP D CLR AL	
302024C-US	SM ENDCLAMP E CLR AL	
302025C-US	SM ENDCLAMP F CLR AL	
302026C-US	SM ENDCLAMP K CLR AL	
302021D-US	SM ENDCLAMP B DRK AL	REDACTED
302022D-US	SM ENDCLAMP C DRK AL	
302023D-US	SM ENDCLAMP D DRK AL	
302024D-US	SM ENDCLAMP E DRK AL	
302025D-US	SM ENDCLAMP F DRK AL	
302026D-US	SM ENDCLAMP K DRK AL	
MLPEMNT-US	UNIVERSAL MLPE MOUNT	REDACTED
370023-US	EVO MOD CLAMP BULK	
CCLAMPD1-US	NXT UMOUNT COMBO CLAMP - DARK	Each NXT Combo Clamp is assembled at ... REDACTED [within the US] ... by bolting together a Unirac-manufactured top-cap, a Unirac-manufactured rail nut, and a plastic retainer subcomponent. The top-caps and rail nuts are manufactured at ... REDACTED [within the US] ... from—respectively—top blanks and bottom blanks through the application of fabrication processes that alter

Part #	Description	Description of Manufacturing Process
		<p>the form and function of the top and bottom blanks to transform them into top-caps and rail nuts, i.e., functionally different items. This process—described in more detail below—is required to transform the top blanks and bottom blanks, which have no practical function in solar racking, into module clamps.</p> <p>Top blanks and bottom blanks are aluminum extrusions made via an extrusion process ... REDACTED ... These extrusions operations take place in REDACTED [outside the US]. Neither the top blanks nor the bottom blanks have the functional capability to fasten a solar module to a rail, and they cannot be joined with other subcomponents until undergoing a manufacturing process ... REDACTED [within the US]</p> <p>The top blanks are transformed into top-caps at REDACTED [within the US] by undergoing a fabrication and manufacturing process whereby ... REDACTED. ... The bottom blanks are transformed into rail nuts at REDACTED [within the US] by undergoing a fabrication and manufacturing process whereby ... REDACTED.</p>
004BUTYLD-US	SOLARMOUNT BUTYL ATT KIT #14S DARK	REDACTED
SHBUTYLD2-US	STRONGHOLD BUTYL ATT KIT #14S DARK	REDACTED
004BUTYLM-US	SOLARMOUNT BUTYL ATT KIT #14S MILL	REDACTED
SHBUTYLM2-US	STRONGHOLD BUTYL ATT KIT #14S MILL	REDACTED
SHCLMPD2-US	STRONGHOLD RAIL CLAMP DARK	REDACTED
NUMTLCLMPD-US	NXT METAL ROOF RAIL CLAMP DARK	REDACTED
		REDACTED
SHCLMPM2-US	STRONGHOLD RAIL CLAMP MILL	REDACTED
NUMTLCLMPM-US	NXT METAL ROOF RAIL CLAMP MILL	REDACTED
		REDACTED
304001C-US	L-FOOT SERRATED W/ T-BOLT, CLR	REDACTED
304001D-US	L-FOOT SERRATED W/ T-BOLT, DRK	REDACTED
XTRABUTL-SH-US	EXTRA BUTYL PAD - SH, KIT	REDACTED
SMTILTLEG12-US	SM ADJ TILT KIT, 12", W/HDW	REDACTED

Part #	Description	Description of Manufacturing Process
SMTILTLEG30-US	SM ADJ TILT KIT, 30", W/HDW	
307012M-US	SM FIXD TILT LEG, 11IN 10 DEG	REDACTED
307004M-US	SM FIXD TILT LEG, 5IN 10 DEG	
307005M-US	SM FIXD TILT LEG, 5IN 5 DEG	
307014M-US	SM RAISED TILT LEG, 13IN 5DEG	
307006M-US	SM RAISED TILT LEG, 8.5IN 5DEG	
NUTILTLEG12-US	NXT ADJ TILT KIT, 12", W/HDW	REDACTED
NUTILTLEG30-US	NXT ADJ TILT KIT, 30", W/HDW	
004300D-US	STANDOFF 3" 2 PIECE AL, DRK	REDACTED
004400D-US	STANDOFF 4" 2 PIECE AL, DRK	
004600D-US	STANDOFF 6" 2 PIECE AL, DRK	
004700D-US	STANDOFF 7" 2 PIECE AL, DRK	
004300M-US	STANDOFF 3" 2 PIECE AL, MILL	REDACTED
004400M-US	STANDOFF 4" 2 PIECE AL, MILL	
004600M-US	STANDOFF 6" 2 PIECE AL, MILL	
004700M-US	STANDOFF 7" 2 PIECE AL, MILL	
370010-US	RM10 EVO FIELD BAY	REDACTED
NULGMLP1-US	NXT US RAIL MLPE & GND LUG	REDACTED
NUCLAMPD2-US	NXT UMount US COMBO CLAMP DRK	REDACTED
380305-US	GFX AL BALLAST RAIL	REDACTED
381601-US	GFX5 NORTH STANCHION	REDACTED
380601-US	GFX10 NORTH STANCHION	