

\*Domestic content eligible combinations for TPO starting on page 3

MODULES

Loans, Leases\*, & PPAs\*

JA Solar  
Jinko Solar  
LONGi  
Maxeon Solar Technologies  
Mission Solar  
Panasonic  
Qcells  
REC  
SEG Solar / Seraphim Energy Group  
Silfab  
Sirius PV  
Trina  
United Renewable Energy  
VSUN  
Znshine  
Hyundai  
Canadian Solar  
Aptos

MODULES

Loans Only

Adani  
Astronergy  
Axitec  
BlueSun  
Boviet  
Canadian Solar  
CertainTeed (non-integrated roof product)  
Decotech (by GAF Energy)  
Emmvee  
Flextronics  
GAF  
Goldi  
Greenwatts  
Heliene  
HT – SAAE  
Hyperion Solar  
Hyundai  
LG Electronics  
mSolar  
Meyer Burger  
Mitrex  
Philadelphia Solar  
Phono Solar  
Recom  
Renesola  
S-Energy  
Samsung  
Sinotec Solar  
Solarever  
Solaria  
Sonali Solar  
Star Solar  
Sunmac Solar  
SunSpark  
Suntech  
Talesun  
Tesla  
Thornova Solar  
Universal Solar  
Vikram Solar  
Waaree  
Yingli

**INVERTERS**

**Loans, Leases\*, & PPAs\***

Enphase  
SolarEdge  
Qcells  
Tesla (Must be installed with Powerwall battery)

**Loans Only**

APsystems  
Canadian Solar  
Delta  
Duracell  
EG4 Electronics  
FIMER (ABB)  
Fronius  
Generac  
Ginlong  
GroWatt MIN-XH  
Hoymiles  
Lion Energy Sanctuary  
NEP  
Q.HOME G1  
Renogy X (Must be installed with Renogy X battery)  
Neovolta (Must be installed with Neovolta battery)  
Schneider  
SMA  
Sol-Ark  
Tigo  
Torus (Must be installed with Torus battery)

**RACKING**

**TPO Domestic Content**

[Unirac](#)  
[EcoFasten](#)  
[IronRidge](#)  
[SnapnRack](#)  
[Pegasus](#)  
[K2](#)

Note: Eligible SKUs Available in Origin

**BATTERIES**

**Loans, Leases\*, & PPAs\***

Enphase  
FranklinWH  
SolarEdge Energy Bank  
Tesla

**Loans Only**

APsystems  
BYD  
Canadian Solar  
Duracell  
EG4 Electronics  
Emporia Energy  
Fortress  
Generac  
GoalZero (OK while GoalZero is an NRG subsidiary)  
Homegrid  
Jinko Solar  
LG Chem  
Lion Energy Sanctuary  
LuxpowerTek  
MK Battery  
NeoVolta  
Panasonic EverVolt  
Pytes  
Q.Home G1  
Qcells  
Renogy X (Must be installed w/ Renogy X inverter)  
Schneider  
SimpliPhi (Must be installed w/ Sol-Ark inverter)  
Sonnen  
SPT (Stored Power Technology)  
StackRack  
StorzPower (Must be installed w/ Sol-Ark inverter)  
Tigo  
Torus (Must be installed w/Torus inverter)

**OTHER TPO REQUIREMENTS**

Revenue-Grade Meter (RGM)  
Cell Monitoring  
Current Transformers (CTs)  
Cellular Connectivity & WiFi Connectivity

COMBO 1	COMBO 2
INVERTERS	INVERTERS
<a href="#">IQ8HC-72-M-DOM-US</a> <a href="#">IQ8X-80-M-DOM-US</a>	<a href="#">IQ8HC-72-M-US</a>
MODULES	MODULES
<p><b>Qcells</b> Q.PEAK_DUO_BLK_ML-G10+_<b>017</b> <b>Note:</b> 017 is the last three digits of material code on the module backplate = MD06G100A-<b>017</b> Q.PEAK DUO BLK ML-G10.C+ Q.TRON BLK M-G2.H+</p> <p><b>Silfab</b> SIL430QD10PBM4F-DCA SIL430QD16PBM4F-DCA SIL430QD16PBM4F-DCA2 SIL430QD16PBM4F-DCA3 SIL440QD16PBM4F-DCA SIL440QD16PBM4F-DCA2 SIL440QD16PBM4F-DCA3 SIL430QD16PBM4F-DCA4 SIL440QD16PBM4F-DCA4 SIL430QD16PBM4F-DCA5 SIL440QD16PBM4F-DCA5</p> <p><b>Sirius PV</b> ELNSM54M-HC-410 <b>DC:BS</b> ELNSM54M-HC-410 <b>DC:BS-E</b> ELNSM54M-HC-410 <b>DC:BS-E-J</b> ELNSM54M-HC-410 <b>DC:F-BS-E-J</b> ELNSM54M-HC-410 <b>DC:F-BS-E-J-BR</b> ELNSM54M-HC-415 <b>DC:BS</b> ELNSM54M-HC-415 <b>DC:BS-E</b> ELNSM54M-HC-415 <b>DC:BS-E-J</b> ELNSM54M-HC-415 <b>DC:F-BS-E-J</b> ELNSM54M-HC-415 <b>DC:F-BS-E-J-BR</b> ELNSM54M-HC-BF-410 <b>DC:F-E</b> ELNSM54M-HC-BF-415 <b>DC:F-E</b> ELNSM54M-HC-N-435 <b>DC:BS-E-J</b> ELNSM54M-HC-N-440 <b>DC:BS-E-J</b></p> <p><b>Note:</b> Codes starting with "DC" appear at the bottom of the module backplate</p>	<p><b>Qcells</b> Q.PEAK DUO BLK ML-G10.C+</p> <p><b>Silfab</b> SIL430QD10PBM4F-DCA SIL430QD16PBM4F-DCA SIL430QD16PBM4F-DCA2 SIL430QD16PBM4F-DCA3 SIL440QD16PBM4F-DCA SIL440QD16PBM4F-DCA2 SIL440QD16PBM4F-DCA3 SIL430QD16PBM4F-DCA4 SIL440QD16PBM4F-DCA4</p> <p><b>Sirius PV</b> ELNSM54M-HC-410 <b>DC:BS-E</b> ELNSM54M-HC-410 <b>DC:BS-E-J</b> ELNSM54M-HC-410 <b>DC:F-BS-E-J</b> ELNSM54M-HC-410 <b>DC:F-BS-E-J-BR</b> ELNSM54M-HC-415 <b>DC:BS-E</b> ELNSM54M-HC-415 <b>DC:BS-E-J</b> ELNSM54M-HC-415 <b>DC:F-BS-E-J</b> ELNSM54M-HC-415 <b>DC:F-BS-E-J-BR</b> ELNSM54M-HC-BF-410 <b>DC:F-E</b> ELNSM54M-HC-BF-415 <b>DC:F-E</b> ELNSM54M-HC-N-435 <b>DC:BS-E-J</b> ELNSM54M-HC-N-440 <b>DC:BS-E-J</b></p> <p><b>Note:</b> Codes starting with "DC" appear at the bottom of the module backplate</p>
BATTERIES	BATTERIES
IQBATTERY_5P-1P-NA-DOM_542528 IQBATTERY-10C-1P-NA-DOM	IQBATTERY_5P-1P-NA-DOM_542528 IQBATTERY-10C-1P-NA-DOM
<p><b>Tesla</b> 1707000-11 1707000-21 1807000-20 (Expansion Pack) <b>Note:</b> The final suffix character of the Tesla model number can be any letter, example 1707000-11-<u>K</u></p>	<p><b>Tesla</b> 1707000-11 1707000-21 1807000-20 (Expansion Pack) <b>Note:</b> The final suffix character of the Tesla model number can be any letter, example 1707000-11-<u>K</u></p>
RAILS AND FASTENERS (See Page 3)	RAILS AND FASTENERS (See Page 3)

Combo 1

INVERTERS

<a href="#">USE3800H-USMNB75</a>	<a href="#">SE3800H-USMNUBL15</a>
<a href="#">USE5700H-USMNB75</a>	<a href="#">SE5700H-USMNUBL15</a>
<a href="#">USE7600H-USMNB75</a>	<a href="#">SE7600H-USMNUBL15</a>
<a href="#">USE10000H-USMNB75</a>	<a href="#">SE10000H-USMNUBL15</a>
<a href="#">USE11400H-USMNB75</a>	<a href="#">SE11400H-USMNUBL15</a>
<a href="#">SE3800H-USMNUBL75</a>	<a href="#">USE3800H-USMNB78</a>
<a href="#">SE5700H-USMNUBL75</a>	<a href="#">USE5700H-USMNB78</a>
<a href="#">SE7600H-USMNUBL75</a>	<a href="#">USE7600H-USMNB78</a>
<a href="#">SE10000H-USMNUBL75</a>	<a href="#">USE10000H-USMNB78</a>
<a href="#">SE11400H-USMNUBL75</a>	<a href="#">USE11400H-USMNB78</a>

Must be installed with [U650 Optimizers](#)

MODULES

**Qcells**  
Q.PEAK\_DUO\_BLK\_ML-G10+\_017  
**Note:** 017 is the last three digits of material code on the module backplate = MD06G100A-017.  
Q.PEAK DUO BLK ML-G10.C+  
Q.TRON BLK M-G2.H+

**Silfab**  
SIL430QD10PBM4F-DCA  
SIL430QD16PBM4F-DCA  
SIL430QD16PBM4F-DCA2  
SIL430QD16PBM4F-DCA3  
SIL440QD16PBM4F-DCA  
SIL440QD16PBM4F-DCA2  
SIL440QD16PBM4F-DCA3  
SIL430QD16PBM4F-DCA4  
SIL440QD16PBM4F-DCA4  
SIL430QD16PBM4F-DCA5  
SIL440QD16PBM4F-DCA5

**Sirius PV**  
ELNSM54M-HC-410 DC:BS  
ELNSM54M-HC-410 DC:BS-E  
ELNSM54M-HC-410 DC:BS-E-J  
ELNSM54M-HC-410 DC:F-BS-E-J  
ELNSM54M-HC-410 DC:F-BS-E-J-BR  
ELNSM54M-HC-415 DC:BS  
ELNSM54M-HC-415 DC:BS-E  
ELNSM54M-HC-415 DC:BS-E-J  
ELNSM54M-HC-415 DC:F-BS-E-J  
ELNSM54M-HC-415 DC:F-BS-E-J-BR  
ELNSM54M-HC-BF-410 DC:F-E  
ELNSM54M-HC-BF-415 DC:F-E  
ELNSM54M-HC-N-435 DC:BS-E-J  
ELNSM54M-HC-N-440 DC:BS-E-J

**Note:** Codes starting with "DC" appear at the bottom of the module backplate

BATTERIES

**SolarEdge**  
UBAT-10K1PS0B-03 (RSS1.5)

**Tesla**  
1707000-11  
1707000-21  
1807000-20 (Expansion Pack)  
**Note:** The final suffix character of the Tesla model number can be any letter, example 1707000-11-K

RAILS AND FASTENERS (See Page 3)

2025 Domestic Content Product Combinations



Effective June 16th & After

Combo 1

INVERTERS & MODULES

Q.TRON BLK M-G2.H1+/AC

**Note:** Module with integrated microinverter model name = Q.MI.349B-G1

BATTERIES

**Tesla**

1707000-11

1707000-21

1807000-20 (Expansion Pack)

**Note:** The final suffix character of the Tesla model number can be any letter, example 1707000-11-K

RAILS AND FASTENERS (See Page 3)

COMBO 1
INVERTERS & BATTERIES
<div><a href="#">1707000-21</a> <a href="#">1807000-20</a> (Expansion Pack) <b>Note:</b> The final suffix character of the Tesla model number can be any letter, example 1707000-21-<u>K</u></div>
MODULES
<div><b>Qcells</b> 410 Watts <b>DC2 PROGRAM</b> Q.PEAK DUO BLK ML-G10+ <b>_017</b> <b>Note:</b> 017 is the last three digits of material code on the module backplate = MD06G100A-<u>017</u></div> <div>430 Watts <b>DC2 PROGRAM</b> Q.TRON BLK_M-G2.H+ <b>_003</b> <b>Note:</b> 003 is the last three digits of material code on the module backplate = MD08G020H-<u>003</u></div>
RAILS AND FASTENERS AND ROOF ATTACHEMENTS (See Page 3)
Tesla Backup Switch OR Tesla Gateway 3
Tesla Rapid Shutdown MCI/RSD

Special program eligibility applies. Not available in all markets.  
Contact your Business Development Representative for details.