60 or 72 cell portrait 2 rows

Panel junction box (diodes)
CP-720 Twin Microinverters
MBC: branch cable connecting the micros to the trunk cable
DC cables from the panel diode box
MTC-1.025
60 or 72 cell portrait 1 row

60 or 72 Cell Portrait One Row

- Panel junction box (diodes)
- CP-720 Twin Microinverters
- MBC: branch cable connecting the micros to the trunk cable
- DC cables from the panel diode box
- MTC-1.025
- MTC-2.15

Electrical Panel or AC Disconnect
Module junction box (diodes)
DC cables from the module junction box
CP-720 Twin Microinverters
MTC-1.7: Master Trunk Cable
MBC: branch cable connecting the micros to the trunk cable
T6 Male Cap

60 Cell Landscape 1 Row (Approaching Most Expensive)
Module junction box (diodes)
DC cables from the module junction box
CP-720 Twin Microinverters
MTC-2.15
MBC: branch cable connecting the micros to the trunk cable
T6 Male Cap

Electrical Panel or AC Disconnect
Junction Box
Male Cap
Male Cap
Male Cap
Male Cap

72 Cell Landscape 1 Row (Most Expensive)