



JTM-GT-2.0

For Ontario's FIT Program



Solar Energy – An Investment that pays!

The JTM-GT-2.0 has everything you need to participate in Ontario's Feed-In Tariff program. The powerful rooftop solar system features Sharp, Suntech or Solgate Solar modules – reliable brand names you can trust to deliver rated power for decades. These all black modules help shed snow, and their high efficiency silicon solar cells maximize the output per area. All Solar panels include a 25 year output warranty and 6 year manufacturer warranty. All JTM Electric GT kits feature aluminum and stainless steel panel mounting systems to secure the solar panels tight to the roof. Trim pieces remain hidden behind the panels, making it clean looking solar system installation. Solar can be powerful and beautiful with an JTM Electric installation.

Each system is engineered with performance, longevity and style in mind. These systems include high efficiency inverters with digital displays showing power production by day, month or since installation. All wiring components and safety equipment are of the highest standards and approved to CSA standards.

If you want to participate in Ontario's FIT program, install a quality system with the name brands you can trust. JTM Electric will make sure your system works for you beyond the 20 year contract. All JTM Electric GT Systems qualify for the \$0.80/kWh Feed-In Tariff.

Installed System price \$14,400.00

Note: Engineering or municipal permits not included.

LDC Preapproval required for Grid-tie feed.

Applicable taxes not included.

Live Green & Increase the value of your home or business with Grid Fed Solar power!

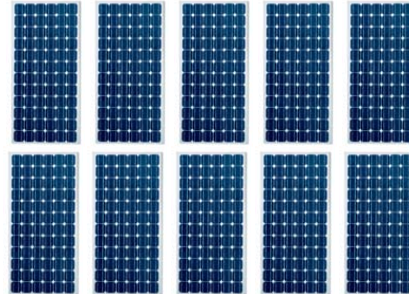
DC System SPECIFICATIONS:

Solar Array: 10 x 200W = 2000 watts

Panel Brand: Suntech Solar (STP200-18/Ub-1)

Panel Warranty: 6 years 25 years output

System Dimensions: 2 x 5 (195.5" x 116.6")
1 x 10 (391" x 58.3")



Mounting Styles:

Mounting: Aluminum Pitched Roof Rails

Includes: Low Profile Rail Standoffs

Inverter: Sunnyboy 3kW Inverter

* Expected output on a South facing, unobstructed slope:

Windsor Payback 6.9 Years, 3.02 MWh, Annual Income: \$2419.00

London Payback 7.4 Years, 2.80 MWh, Annual Income: \$2290.00

Toronto Payback 7.7 Years, 2.76 MWh, Annual Income: \$2214.00

Note: These are estimated figures based on historical Sun data from Retscreen.



Wind Load	Maximum Span Length	Maximum Cantilever
90mph	96"	36"
130mph	80"	32"

Exposure C Setting – Snow Loads <30lbs/sq ft

Please refer to design guidelines and IBC requirements for more information.

CALL US TODAY!
(519) 816-1166