



Solar Roof Systems

NATIONAL BUILDING GROUP

Solar Solutions Division

4827 Vaughan Road, St. Ann's, Ontario

"The Real Deal For Solar Power"

Solar Roofs are a "Natural" with National Building Group

Being a leader in the steel building industry our experience with solar power began with roof top applications. We have two roof top solar mounting systems in-place. The elevated bracketing system mounts to the surface of the roof to provide a 6 inch gap between the roof's surface and the bottom of the panels. Our other method of attachment is a direct mount method where the solar panel becomes the shingle of the roof. Our custom metal extrusion holds virtually any make or model of solar panel in a row with our glazier technique. A solar roof system in most instances is used on a new building which is designed to hold the weight and facilitate the sun for high power output.

Solar Power is "CLEAN"

Generating with solar power means no harmful emissions of toxins or gases to you, your family or the environment!

Solar Power is "RENEWABLE"

Our solar panels convert nature's sun energy into electrical energy for the grid every day of the week!

Solar Power is "EFFICIENT"

The Sun's Energy is directly converted into electrons which requires no moving parts and very little maintenance.

Our Solar Specialists "Make It Easy" .. We'll look after you every step of the way!

- > Site Review - We'll come down and review your site to see if it will support a solar system.
- > Your Fit application - We'll prepare and submit your Feed In Tariff application to the OPA/ Ont. power authority.
- > Plan Preparation - We'll design and prepare the "Blue Print" of your system
- > Materials - We'll create a materials list of the items required as indicated on the "Blue Print"
- > Electrical Engineering Certification- We'll have your plans reviewed and stamped by an electrical engineer.
- > Electrical Permit - Plans in hand We'll we can apply for the electrical permit required by your local Hydro authority.
- > Installation - The installation of the system is for the rack, the panels, the components & the wiring.
- >Electrical Installation - Your local electrician will be responsible with the tying into the grid.
- >Inspection - Your system will be inspected by both the engineer and the municipality inspector.
- >Clicking the Switch - Once the inspection is complete and passed at the click of the switch you're in the power business.

Our Price:

National Building Group engineers each solar roof system specific to the roof application. Once the solar roof design and configuration has been determined a price for the system can then be quoted to our customer.

Contact us today and discover the power of a solar roof today!

E-Mail: solarspecialist@nationalbuildinggroup.com

Web Site: www.nationalbuildinggroup.com