



Competitive Advantages

- Double the life span of the battery pack with a 25% reduction in the level of discharge.
(Savings = \$1500 CAD)
- Total driving range of the golf cart is extended by up to 12 miles using the solar roof.
(Savings = \$750 CAD)
- Reduced electricity bills spent on charging golf carts.
(Savings = \$900 CAD in 10 years)
- No dead battery towing and inconvenient cost.
(Savings = up to \$1000 CAD)
- A zero-emission unique, and efficient solar golf cart that qualifies for 30% solar incentives from the government.
(Location Dependent)
(Savings = \$750 CAD)
- The solar roof is ultra-durable and certified to work for more than 20 years.

Westhill Innovation Inc.

620 Ireland Rd.

Simcoe, ON

PO: N3Y4K2



Email: info@westhillinnovation.com

Tel: 1-519-429-2900

SunRunner Solar Cart

The solar golf cart is a leading-edge environmental initiative by Westhill Innovation, that aims to integrate the latest solar technologies with golf carts.

The revolutionary technology integrates an ultra-light self-contained solar composite roof module.

The standard solar powered roof can produce 405W of power supplied directly to the golf cart, and generate enough power to extend the driving range of a 3hp electric golf cart by up-to 12 miles per day in the city of Toronto.

Our 405 W roofing system can reduce the battery level of discharge by 25% on average, which in turn, doubles the lifespan of the cart's battery pack.

This unique solution offers an electrically secured connection, clean lines, and solves the challenge of towing carts that have run out of battery life. The solar roof can supply the batteries with enough power to avoid towing it, in less than 30 minutes.

The energy generated by the solar roof will significantly reduce electricity bills in addition to contributing to the reduction of CO₂ emissions.

Truly a zero emission solution!

The Unique design of the solar roof provides maximum solar energy yield, and improves the aerodynamics of the golf cart, the solar roof is certified to have an efficiency of 80% after 20 years of usage, making it a revolutionary solar solution that is economically and environmentally attractive.