



4 kw wind turbine

This turbine is not only amazingly efficient, but offers sculptural qualities to actually enhance the aesthetics of a roof line. The unit is offered in white, charcoal and titanium to compliment existing design schemes.

Grid-tie functionality means that when you generate more electricity than being used, the excess power feeds into the grid. When your wind turbine is not producing enough electricity for the property's demand, the grid will automatically provide the required electricity. We can install multiple wind turbines to generate the needed power level for a property.

Sign up for email newsletters, alerts, and digital e-news to stay informed about what's happening in the co-op/condo community. A must for board directors, property managers, professionals and vendors!

Then don't miss a beat! Stories you can use to make your building better, keep it out of trouble, save money, enhance market value, and make your board life a whole lot easier!

The Skystream 3.7(R) will power your business or home using -- wind! It's free, non-polluting, and endless. Join the mission to accelerate the world's transition to sustainable energy.

Designed for homes and small businesses, the Skystream 3.7(R) converts wind into clean energy you can use. It's the first compact, user-friendly, plug-and-play wind generator--with controls and an inverter built-in--designed to provide quiet, clean electricity in very low winds.

Skystream can offset a household or small business" total energy needs. And because it operates at a low RPM, Skystream is as quiet as the trees blowing in the wind.

With a rated capacity of 2.4 kW, Skystream 3.7 can help offset a household or small business''s total energy needs. Its sleek, distinctive swept-wing blades and elegant form make Skystream an attractive addition to any home. With a guyless tower, Skystream blends in like a neighborhood street lamp. And because it operates at a low RPM, Skystream is as quiet as the trees blowing in the wind.

Skystream 3.7 was designed from the start for homeowners looking for a quiet, convenient, affordable way to protect themselves from ever-increasing electricity costs. How it works is simple. With no batteries*, Skystream connects directly to your home. When the wind is blowing, your home is powered (in part) by Skystream; when it's not, your home is seamlessly powered by your utility as usual. During periods of strong winds, Skystream can actually produce excess electricity. Depending on your utility, your meter will spin backward--giving you credit for a later date.

Skystream 3.7 is the first all-inclusive small wind turbine specifically designed to help reduce your electric



4 kw wind turbine

bill. Since everything is built in and there are no significant maintenance costs, once your Skystream is operating and the wind is blowing, you"ll see an immediate reduction in electricity costs.* Some states offer investment incentives in the form of rebates that can lower your startup costs.*As with all distributed wind energy systems, performance will vary depending on your site and local wind resource.

Our goal from the start was to make the free energy in the wind accessible to more people than ever before. Skystream's compact design and high-efficiency energy production has opened up that opportunity to millions of homes around the world. If your site fits the following criteria, chances are Skystream will work for you:

Contact us for free full report

Web: https://hollanddutchtours.nl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

