

EagleView Tech.'s solar 3D roof measurement report

September 23, 2010 - Green Buildings

EagleView Technologies, has introduced a new solar roofing report that will assists solar integrators, solar installers and the overall roofing industry. With a technology that will continue to revolutionize the solar and roofing markets, EagleView's solar 3D roof measurement report offers everything needed to calculate solar exposure, roof square footage and panel placement.

With the launch of this new report, EagleView will continue to provide the most accurate and progressive roofing reports available today. The overall goal of the company is to offer estimators and installers accuracy they can rely on which in turn optimizes material ordering, time savings and long-term profit generation.

EagleView continues to change the roofing industry and now begins to change the solar industry with the most accurate roof measurements available for overall pitch, square footage and lineal square feet. The solar industry will experience the benefits of a solar 3D roof measurement report that additionally offers solar exposure, rafter lengths, grid layout and an overall roof orientation in degrees.

"The key to this report is the ability for solar installers to accurately calculate material needs and overall positioning of solar systems using the measurements the report provides," said Bob Grant, executive vice president of sales and marketing. "The detailed, accurate 3D image of the building that we produce in the report allows EagleView to generate diagrams such as grid layout, solar orientation and azimuth. These diagrams provide the foundation installers need to streamline the estimating and installation process for solar applications."

New England Real Estate Journal - 17 Accord Park Drive #207, Norwell MA 02061 - (781) 878-4540