

THE TROWEL

Serving western Canada's wall and ceiling industry

Reduce costs and improve sales for
your organization

Connect Now!

point *ne media

[Home](#) | [Current Issue](#) | [Past Issues](#) | [Supplier Directory](#) | [Editorial](#) | [Advertising](#) | [About Us](#) | [Contact Us](#)

Home->February / March 2010->Product News

GeoEstimator Measures Roofs Remotely Using Satellite Imagery and Aerial Photography

GeoEstimator is revolutionizing the time consuming, costly, and often dangerous process of roof measuring for contractors, independent adjusters, and insurance companies.


By combining aerial and satellite images with seamless software, GeoEstimator calculates precise measurements of virtually any surface including ridges, valleys, perimeters, and step flashing for generally less than \$35 per report.

GeoEstimator utilizes advanced technology to reduce costs and turnaround times. The company utilizes multiple imagery providers, both satellite and aerial, which allows for the greatest national and international coverage available in the industry. In fewer than six months, more than 600 clients have ordered roof measurement reports from GeoEstimator.

With input from general contractors, roofers and insurance professionals, GeoEstimator has successfully incorporated the minds of multiple industries to build this evolutionary service. Customers can choose from either a basic or complete roof measuring report. The reports not only present complete measurements, but two-dimensional aerial images of the roofs. The digital images, integrated with the software, reduce the perception of a skew and straighten out the dimensions more than ever before.

The process is easy. Users simply go to the GeoEstimator website, create an account for free, find and confirm the address of the structure they're looking for, and decide how quickly they need the report generated (in less than one day or in two days). Best of all, measuring the roof remotely is less expensive than measuring it on site.

For more information about GeoEstimator, visit www.geoestimator.com.

SHARE 

Home

 Point One Media inc.

Publications:

The Trowel
Canadian Wall and Ceiling Journal
Sheet Metal Journal
TIAC Times
Canadian Powersport Trade
Forest Industry Network

Internet Technology:

ConnectPoint
Web Development
Internet Consulting
Internet Marketing

The Trowel Magazine

a div. of Point One Media inc.
 #300 — 1585 Bowen Road
 Nanaimo, BC V9S 1G4 CANADA
 T: 1.877.755.2762

Click here for staff contact information
Give feedback on *The Trowel*
View Past Issues