

## PRESS RELEASE



**RELEASE:** Immediate

**CONTACT:** Sam Everett, APR  
Director of Communications  
(800) 633-3800 x 1118  
severett@omginc.com

### **New Advanced Wind Calculator Available from OMG Roofing Products**

**AGAWAM, Mass., May 18, 2020** -- OMG Roofing

Products has unveiled the most comprehensive Wind

Calculator in the commercial roofing industry for

determining the uplift requirements for a building's

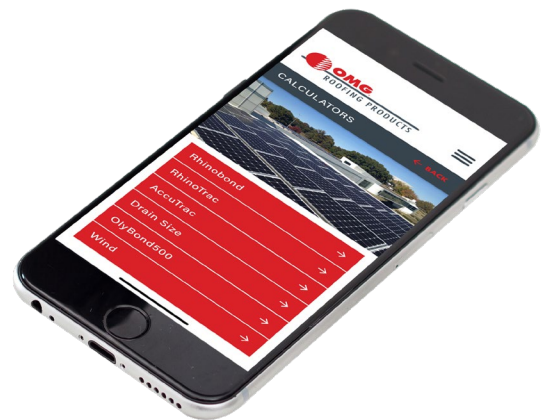
edge metal (i.e. fascia or coping) system. The new

calculator, available on the new OMG Roofing App as

well as at [OMGRoofing.com](http://OMGRoofing.com), is based on the latest IBC and ASCE standards. Specifiers,

contractors and end-users simply provide a few pieces of data for immediate project design

pressure information.



Required inputs include project zip code, building height, project name, wind exposure category (B, C or D), as well as the building's classification or risk category. 'Smart' software allows users to provide a specific wind speed value for the project, or use a specific ASCE 7 version to look up values.

Unlike other wind calculators on the market, the OMG Wind Calculator provides comprehensive data for each of the various zones on the roof, including pressures for the

perimeter, corners, and field of the roof, as well as horizontal wall pressure and the calculated vertical and horizontal design pressures. The results also present the actual wind speed and velocity pressure. With the information provided, specifiers and contractors can select the best OMG EdgeSystems product that meets the design requirements.

“This is an excellent and highly valuable new tool for anyone specifying an edge metal system,” said Karan Patel, product manager for OMG EdgeSystems. “Our goal was to provide an easy-to-use system that presents specifiers and contractors with the detailed pressure information they need to design an effective edge metal system. Based on the simplicity of this calculator, we are confident that the market will be very pleased with the results.”

The calculator is free to use and available at [omgroofing.com/windcalculator](https://omgroofing.com/windcalculator), and on the new OMG Roofing App, which is available on the App Store or Google Play.

Headquartered in Agawam, Massachusetts, U.S.A., OMG Roofing Products is a leading global supplier of commercial roofing products including specialty fasteners, insulation adhesives, engineered edge metal systems, roof drains, solar anchors as well as productivity tools such as RhinoBond. The company’s focus is delivering products and services that improve contractor productivity and enhance roof system performance.

# # #