

# Qwik**Hurricane**<sup>®</sup>

Hurricane-Secure Generator Pad

Fantastic!
a lightweight, easy-to-install generator pad that meets wind loading requirements
of 180 MPH and Higher!
U.S. Patents Dec. 18

**U.S. Patents Pending** 

### Qwik**Hurricane Generator Pad**

**Unfilled Weight** 44 lbs **Filled Weight** 330 lbs

- Rated for winds in excess of 180 MPH and **exceeds** Miami-Dade hurricane requirements.
- UV-resistant, highdurability construction is lightweight for shipping and 1-man handling but once filled, more than 50 lbs heavier than competitor's concrete pads.
- Contains a unique gelling agent that forms a solidus gel and provides freeze protection.
- Includes corrosion-resistant stainless steel mounting hardware specific to the mounted generator model.



### Qwik**Hurricane® Generator Pad™**

The Florida building code rated generator support pad is lightweight when purchased, but weighs enough to meet code requirements of **180 mph** + wind loading when filled with water and secured with stainless steel mounting bolts (supplied). Each pad includes a unique gelling agent that, once water is added, forms a solidus gel. No additional ground or concerted anchors are required.

#### **FLORIDA BUILDING CODE NOTICE**

This product meets the following building code requirements:

- 1. **Mechanical Vol., Sect. 304.10 Clearances from Grade** This product provides 5" of clearance above adjoining grade.
- 2. **Mechanical Vol., Sect. 301.15 Wind resistance** Load combinations in accordance with the Florida Building Code, Building Vol. Ch. 16 and ASCE 7 Ch. 2.

Wind pressure calculations performed per Florida Building Code- Ch. 16 and ASCE 7 - Ch. 29. For the most up-to-date documentation, visit our website, **www.qwik.com/pad** or call **1-800-866-3550**.

#### Florida Product Approval #FL27646

Qwik <b>Hurricane®</b> <b>Generator Pad™ P/N</b>	Description of Generator Model to be mounted
QT8200	<b>Universal Pad</b> (includes hardware for Generac, Briggs & Stratton and Kohler)
QT8210	For <b>Generac</b> 9-20 kW Generators (hardware included)
QT8220	For <b>Briggs and Stratton</b> 17/20 kW Steel Enclosure Generators (hardware included)
QT8230	For <b>Briggs and Stratton</b> 20 kW Aluminum Enclosure Generators (hardware included)
QT8240	For <b>Kohler</b> 14/20 kW Generators (hardware included)

## For more details or information about the QwikHurricane® Generator Pad™ visit www.qwik.com/genpad/ or email info@qwik.com

Generac® is a registered trademark of Generac Power Systems, Inc., Briggs and Stratton® is a registered trademark of Briggs and Stratton, Kohler® is a registered trademark of Kohler Co... QwikProducts™ & QwikHurricane® Generator Pad™ are trademarks, and QwikHurricane® is a registered trademark of Mainstream Engineering Corporation® Rockledge, Florida 32955, (321) 631-3550 © 2018 Mainstream Engineering Corporation® • U.S. Patents Pending



