

**SKUS** 

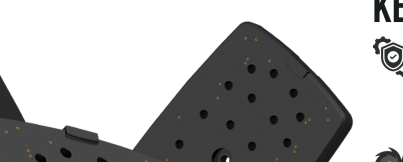
QT8202 | QT8231

<u> 1801MPHL&THIGHER!</u>





**FILLED WEIGHT** 330 LBS



## **KEY QUALITIES**



## **ULTRA-DURABLE**

UV-resistant, high-durability construction is lightweight for shipping and 1-man handling but once filled, more than 50 lbs heavier than competitor's concrete pads.



## **HURRICANE-RATED**

Rated for winds up to 180 mph and exceeds **Miami-Dade** 175 mph wind requirements.



## **UNIQUE GELLING AGENT**

Once water is added, a super absorbent material forms a solidus gel, making the pad weigh about 7x its initial weight to meet building code requirements.



### **CORROSION-RESISTANT HARDWARE**

Includes corrosion-resistant stainless steel mounting hardware.





**Water Fill Plug** 











# QWIKPAD® FOR GENERATORS

Rated for 180 mph Hurricane Winds

The Florida Building Code compliant 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.

#### 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, Building Vol - Ch. 16 and ASCE 7 - Ch. 29. For the most up-to-date documentation, visit our website, www.qwik.com/qwikpad4gen or call 1-800-866-3550.

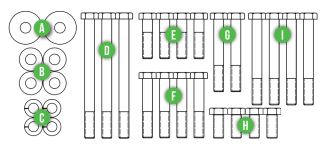
#### Florida Product Approval #FL27646

This product has been tested by a nationally recognized, independent research and development laboratory and deemed compliant with Section 4.1.4 and Section A.4.1.4.1.2 of the Annex of NFPA 37 (2018), Standard for the Installation and Use of Stationary Combustion Engines and Gas Turbines.

QWIKPAD® For generators P/N	DESCRIPTION OF GENERATOR MODEL TO BE MOUNTED
QT8202	Super Universal Pad (includes hardware for Generac/Honeywell, Kohler, Cummins, Briggs and Stratton, Power Protection Series, Steel, and Aluminum)
QT8231	For Generac/Honeywell® 9-26 kW Generators (hardware included)

## INCLUDED HARDWARE:

Hardware needs are specific to generator model. The hardware shown at the left is included with the Universal Pad model (QT8202).



#### See the model-specific hardware chart on the right of this section.

- A 2 WASHERS, FLAT 3/8" (Ø 11/4") B - 4 WASHERS, FLAT 3/8" (Ø 7/8")
- C 4 WASHERS, LOCK 3/8"
- D 3 BOLTS, HEX, 3/8-16 (41/2")
- 4 BOLTS, HEX, 3/8-16 (1½")
- 4 BOLTS, HEX, 3/8-16 (21/2")
- G 2 BOLTS, HEX, 3/8-16 (23/4")
- H 4 BOLTS, HEX, 3/8-16 (7/8")
- 4 BOLTS, HEX, 3/8-16 (31/4")

#### MODEL SPECIFIC HARDWARE REQUIREMENTS

MODEL	DESCRIPTION	QTY	BOLT LENGTH	WASHER
QT8202	Generac/Honeywell, Kohler, Cummins, B&S, Pwr. Protecn. Series, Steel, & Aluminum	2-4	7/8", 1½", 2½", 2¾", 3¼", 4½"	Cummins A and C All others B and C
QT8231	Generac/Honeywell	4	4½", 2½"	B and C

## OPTIONAL ACCESSORIES

Anchors may be required to meet high wind loading, depending on the unit size and weight. Use the load tables included with the Qwik**Pad®** for **Generators** or go to our website.

**GROUND ANCHOR KIT (PKG OF 2) QT8382** 



**CONCRETE ANCHOR KIT (PKG OF 4)** 

QT8381



Concrete Anchors (4) Concrete Anchor Drill Bit (1) 3" Concrete Anchor Washer (4)



QwikProducts® and QwikPad® are registered trademarks of Mainstream Engineering Corporation® Rockledge, Florida 32955, (321) 631-3550, © 2025 Mainstream Engineering Corporation® Rockledge, Florida 32955, (321) 631-3550, © 2025 Mainstream Engineering Corporation® U.S. Patents: #10.557.589, #11.384.896, #11.460.148, #11.460.149, #11.649.921, #D1.007.425, #D1.012.858, #D1.012.859









