

# QwikPad<sup>®</sup> for Condensers Rated for 180 mph Hurricane Winds

# a lightweight, easy-to-install condenser pad that meets wind loading requirements Up to 180 MPHB

## OT8036 / OT8040 QwikPad<sup>®</sup> for Condensers

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

Protected by U.S. Patent #10,408,493, #10,559,742 and other Patents Pending

> Our 36" x 36" pad weighs just 29 lbs for transport, but 163 pounds once filled.

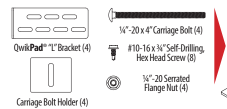
The 40" x 40" pad weighs just 35 lbs for transport, but 203 lbs filled.

UV-resistant, high-durability construction is lightweight (for shipping and easy 1-man handling), but heavy once filled.

Contains a super absorbent material that acts as a unique gelling agent... Once water is added, it forms a solidus gel that provides freeze protection.

Includes corrosion-resistant Tie-Down Assemblies to secure the outdoor unit for exceptional hurricane protection (304 Stainless Steel, 13 gauge). **Tie-Down Assemblies are** completely adjustable to properly secure any size and shape of outdoor unit.

#### **Included Hardware:**



Builds (4) Stainless Steel Tie-Down Assemblies

Water Fill Plug



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# QwikPad<sup>®</sup> for Condensers

The Florida building code rated air conditioning support pad is lightweight when purchased, but weighs enough to meet code requirements up to 180 mph wind loading when filled with water and secured with stainless steel tie-down assemblies (supplied). Each pad includes a unique gelling agent that, once water is added, forms a solidus gel. Optional ground and concrete anchors provide additional hurricane protection when needed.

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

This product meets the following building code requirements:

- 1. Mechanical Vol., Sect. 304.10 Clearances from Grade This product provides 4" 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/qwikpad4cond** or call **1-800-866-3550**.

#### To install the unit:

- 1. Choose acceptable equipment pad size and anchoring method that meets wind loading requirements in your area. Use the load tables included with the Qwik**Pad**<sup>®</sup> for **Condensers** or go to **www.qwik.com/qwikpad4cond/** to use our automated calculation software.
- Tip pad towards fill port corner. This will cause gelling agent to collect near fill port for proper distribution when filling.
- **3.** Level the pad on the ground.
- 4. Fill pad completely with tap water. Water will solidify into gel over time.
- 5. Install concrete or ground anchors, when required.
- **6.** Secure the equipment to the pad using tie-down assembly hardware.

Specifications	QT8036	QT8040
Dimensions	36″ x 36″ x 4″	40" x 40" x 4"
Material	Linear Low Density Polyethylene (LLDPE)	Linear Low Density Polyethylene (LLDPE)
Pad Weight (Empty)	29 lb	35 lb
Pad Weight (Full)	163 lb	203 lb
Maximum Condensing Unit Size	32″ x 32″	36″ x 36″

**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 QwikPad® for **Condensers** or go to www.qwik.com/qwikpad4cond/ to use our automated calculation software to determine if anchors are necessary for your installation.

Ground Anchor Kit (pkg of 2) **OT8110** 

<b>Concrete Ancl</b>	<b>nor Kit</b> (pkg of 4)	QT8111
Condensers	Concrete Anchors (4) Concrete Anchor Drill Bit (1) 3"Concrete Anchor Washer (4)	
fo@qwik.com		

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For more details or information about the QwikPad<sup>®</sup> for Condensers visit www.qwik.com/qwikpad4cond/ or email info@qwik.com

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