

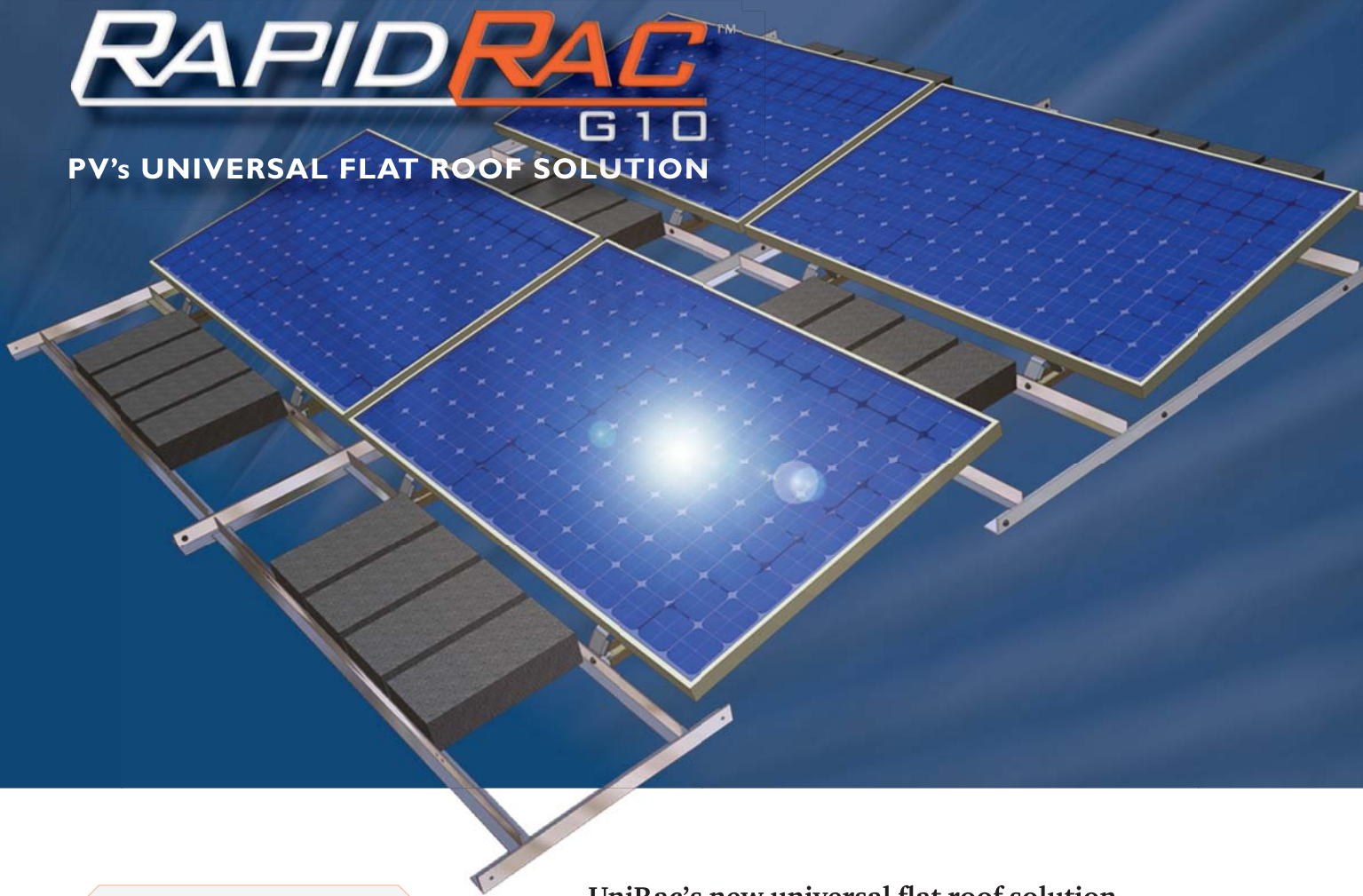


THE STANDARD IN PV MOUNTING STRUCTURES™

RAPID RAC™

G10

PV's UNIVERSAL FLAT ROOF SOLUTION



Design Tools



Our RapidRac® G10 Estimator generates quotes on the spot. Use it to weigh any number of options and configurations.

www.unirac.com

UniRac's new universal flat roof solution accommodates a wide range of modules, providing customers with flexibility & options.

Minimal parts, faster installation, reduced labor expenses and versatility; all customer-driven demands that helped engineer this unique flat roof solution.

It's accompanied by a technical support system that provides complete installation and code compliance documentation, an on-line Estimator and design assistance to help you solve the toughest challenges.

Benefits of Selecting **RAPIDRAC™** G10

The RapidRac® G10 was developed through significant computational fluid dynamics and wind tunnel engineering. The efficient design, built at a fixed 10 degree tilt angle, optimizes natural convective cooling of the modules and was designed to meet the requirements of current applicable building codes.

1 Speed of Installation

The unique design of the RapidRac® G10 allows installation in less than half the time as the primary competitive products, requiring a 4-page installation guide.

2 Simplicity

The RapidRac® G10 requires only 1 wrench and 6 parts to complete the install, a significant reduction over current offerings.

3 Versatility and Choice

The RapidRac® G10 accommodates most PV modules, providing the market with tremendous versatility and choice. The flexibility of design allows it to meet most weight, height and wind conditions.

UniRac also offers the RapidFoot®, an optional attachment accessory for the RapidRac® system, designed to provide additional support for higher seismic restraint and ballast trade off.

4 Value

The RapidRac® G10 provides a highly competitive price per watt. UniRac estimates that the simplicity and ease of installation could provide labor savings of as much as \$10,000 on a 250kw project.



Code Compliant

The RapidRac® G10 system is PE certified. Call UniRac for documentation applicable to your building code or visit us at www.unirac.com.

Component Specifications

RapidRac® G10
6061-T6 and 6105-T5

- 2-bay frame
- 1-bay frame

5052-H32 aluminum sheet

- Module Bracket

18-8 stainless steel

- Fasteners

Warranty

All RapidRac® G10 components are covered by a 10-year limited product warranty. For details, download RapidRac® installation manual at www.unirac.com.



THE STANDARD IN PV MOUNTING STRUCTURES™
1411 Broadway NE, Albuquerque NM 87102-1545 USA

Pub 071130-1ds • November 2007
© 2007 UniRac, Inc. All rights reserved.