### RFM PANEL

Raised Floor Panels

# INTEGRATED WIRELESS ENVIRONMENTAL MONITORING RAISED FLOOR PANEL

- APPLICATIONS: Raised floor monitoring (RFM) panels combine patented WiNG wireless monitoring technology with Triad's high quality raised floor panels. Ideal for differential pressure and airflow monitoring and compatible with RLE's complete suite of WiNG sensors, RFM panels keep reliable, quality monitoring tucked safely within your raised floor panels.
  - Build in levelers allow you to adjust each corner of the panel independently, so you ensure your floor is level.
- Available in both Imperial and Metric Sizes
- Available in a Grey Flek or Crystal White powder coat finish

# 02 KEY FEATURES:

- Understand static pressure loss or fluctuation
- Balance cooling airflow

 Increase available datapoints to better understand the needs of each facility.

### 03

#### WHAT SETS RLE'S RFM PANEL APART?

- Patent pending, this innovative panel is the only one of its kind on the market.
- Flexible monitoring options The RFM's custom bracket securely houses any RLE WiNG sensor. Our robust selection of WiNG sensors allows you to monitor a wide
- range of environmental parameters including airflow, differential pressure, temperature, and leaks.
- Quickly increase your data points -Drop in a panel and immediately gain transparency within your environment. You can't manage what you don't monitor!
- Balance your cooling airflow -Focused monitoring helps you improve efficiencies and reduce expenses.

https://parametersystems.com

970-232-3946

Sales@rletech.com



04

**WING WIRELESS MONITORING SECURED IN A FLOOR PANEL:** RLE's patented WiNG wireless monitoring, coupled with a durable, high quality steel floor panel, provide a one-of-akind raised flooring and monitoring solution.



# **O5 RFM PANEL:** Compatible with most new and existing raised floor systems

Product Codes		
RFM-CWT	Hollow steel floor panel with integrated bracket to support integration of WiNG wireless monitoring sensor; Imperial sized (24" x 24"); 1250 lb load rating; Crystal white powder coat	
RFM-GFT	Hollow steel floor panel with integrated bracket to support integration of WiNG wireless monitoring sensor; Imperial sized (24" x 24"); 1250 lb load rating; Grey flek powder coat	
RFM-HPL	Hollow steel floor panel with integrated bracket to support integration of WiNG wireless monitoring sensor; Imperial sized (24" x 24"); 1250 lb load rating; Gray starlight laminate topsheet	
WiNG-T	WiNG temperature sensor; Available with 900MHz or 868MHz wireless transmitter	
WiNG-TH	WiNG temperature and humidity sensor; Available with 900MHz or 868MHz wireless transmitter	
WiNG-DAP	WiNG temperature and humidity sensor; Available with 900MHz or 868MHz wireless transmitter	
WiNG-AIR3	WiNG air velocity sensor; Range: 0-3 meters per second, +/-10%; Includes 6' sensor connector cable; Available with 900MHz or 868MHz wireless transmitter	
WiNG-AIR4	WiNG air velocity sensor; Range: 0-4 meters per second, +/-5%; Includes 6' sensor connector cable; Available with 900MHz or 868MHz wireless transmitter	
WiNG-AIR10	WiNG air velocity sensor; Range: 0-10 meters per second, +/-5%; Includes 6' sensor connector cable; Available with 900MHz or 868MHz wireless transmitter	
WiNG-RTD	WiNG temperature probe input; Accepts one 2-wire 1000 ohm platinum (pt1000) probe; Available with 900MHz or 868MHz wireless transmitter	

https://parametersystems.com

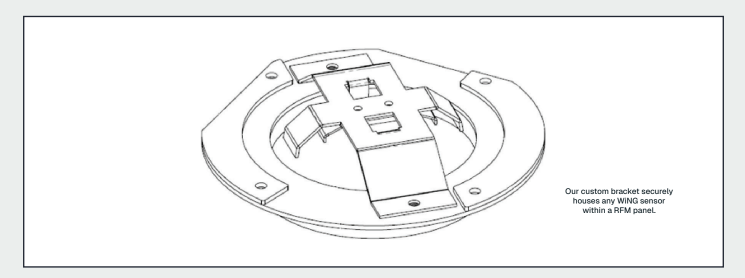
970-232-3946

Sales@rletech.com



05

Product Codes	
WiNG-THRM	WiNG two wire thermistor input; Accepts one wired 10K-2 thermistor input; Available with 900MHz or 868MHz wireless transmitter
WiNG-DI	WiNG digital input; Accepts one wired digital NO/NC input; Available with 900MHz or 868MHz wireless transmitter
WiNG-LD	WiNG leak detector; Accepts leak detection sensing cables, chemical sensing cables, or a spot detector; Available with 900MHz or 868MHz wireless transmitter
WiNG-DAP	WiNG differential pressure sensor; Includes 3' of flexible polyurethane tubing; Range: -500 to 500 Pa (-2 to +2 in H2O), +/- 2% of span ; Available with 900MHz or 868MHz wireless transmitter
WIFI-TH	Temperature/humidity sensor; Wi-Fi wireless transmitter; requires USB-A to Micro B cable for configuration
LD310	Single zone leak detection controller with audible alarm. Requires PSWA-DC-5 or WA-DC-5-ST.



06

Technical Specifications		
Composition	Steel	
Compatibility	Compatible with most new and existing raised floor systems	
Powder Coat Colors	Grey flek or crystal white. Gray starlight laminate topsheet available.	
Imperial Size	Dimensions and Weight: 24" x 24" (610mm x 610mm); 17 lbs. (7.7 kg)	
Static Load Rating	1,250 lbs.	
Country of Origin	United States of America	

https://parametersystems.com

970-232-3946

Sales@rletech.com



06

Technical Specifications		
Style	Solid Heavy Duty Panel	
Included Features	Dual Handles Horizontal & vertical levelers	
Composition	Steel	
Finish	Powder Coat Colors: Grey flek or crystal white. Other colors available for a set-up charge.	
Compatibility	Compatible with all new and existing raised floor systems	
Imperial Size	Dimensions: 24" x 24" (610mm x 610mm); 37 lbs. (16.8 kg) Load Rating Available in 4,000 lb or 5,000 lb	
Metric Size	Dimensions: 600mm x 600mm; 37 lbs. (16.8 kg) Load Rating Available in 4,000 lb or 5,000 lb	
Country of Origin	United States of America	

https://parametersystems.com

970-232-3946

Sales@rletech.com

