RLE
Technologies
ロอวロ

## Aluminum Panel Raised Floor Panel

## Applications

Open area airflow panels are designed to provide maximum airflow distribution that fits into most raised floor systems.

Contact RLE to ensure a personalized fit for your facility.

## Key Features

- 55\% open area
- Grate design
- Powder coat finish
- Imperial sizing $24^{\prime \prime} \times 24^{\prime \prime}$ (610mm x 610mm)


Cost Effective Airflow Solutions For Every Facility The Triad die-cast aluminum panel is RLE's most economical option, is designed to fit into most common flooring systems.

## What Sets RLE's Aluminum Panel Apart?

- Lightweight
- In-stock and ready to ship allowing for quick turnaround
- Our most economical option
- Load Rating up to 1,250 pounds


## Cast Aluminum Panel • Compatible with most new and existing raised floor systems

Product Codes
1250AL-55-GFT Cast Aluminum panel; Imperial sized ( $24^{\prime \prime} \times 24^{\prime \prime}$ ); 1250 lbs load rating; grey flek powder coat
1250AL-55-CWT Cast Aluminum panel; Imperial sized ( $24^{\prime \prime} \times 24^{\prime \prime}$ ); 1250 lbs load rating; crystal white powder coat

TOP VIEW


SIDE VIEW


Triad Powder Coat Color Options


Grey Flek


Crystal White

These color samples are representative only and will vary from the actual color depending on the computer monitor or printer used to view them. Contact RLE for accurate color, gloss and texture sample.

Technical Specifications

| Style | Perferated |
| :--- | :--- |
| Composition | Cast Aluminum |
| Included Features | Die cast aluminum construction, Powdercoat finish, $55 \%$ open area |
| Finish | Powder Coat Colors: Grey flek or crystal white. |
| Compatibility | Compatible with most new and existing raised floor systems. Contact RLE to ensure a personalized fit. |
| Dimension and Weight | Imperial sizing only; $24^{\prime \prime} \times 24^{\prime \prime}(610 \mathrm{~mm} \times 610 \mathrm{~mm}) ; 18 \mathrm{lbs} .(8.2 \mathrm{~kg})$ |
| Load Rating | Available in 1250 lb (Imperial) <br> These load ratings are static load ratings only. Please contact RLE for additional testing data. |

