



Custom Logo Panel

High Airflow or Solid Branded Raised Floor Panel

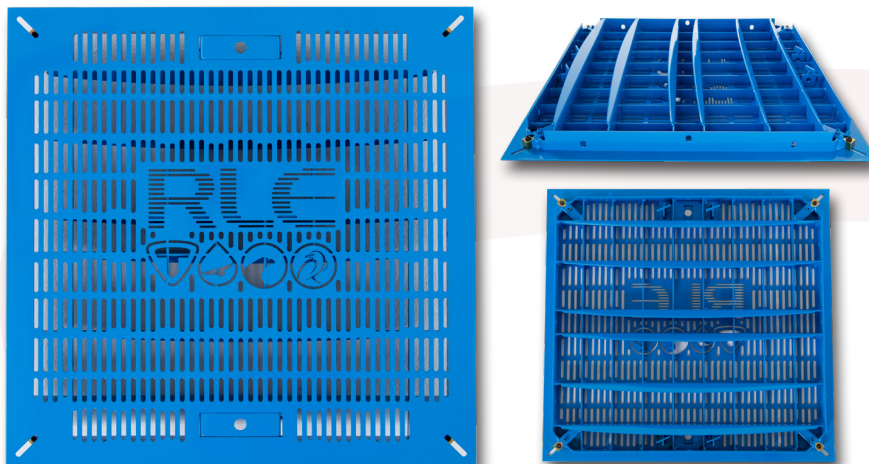
Monitor. Integrate. Alert. Peace of Mind.

Applications

An eye-catching focal point in any facility, our logo panels balance branding and function to deliver the airflow or solid surface you expect with a design you and your customers will appreciate.

Key Features

- o Custom branded logo integrated into a high CFM airflow or solid panel topsheet
- o Custom power coat finish chosen from our manufacturer's available options
- o Heavy steel composition
- o Airflow panels include patented stratification fins



Custom Designs Add Branding To Your Facility

Unique and functional, these panels include a custom topsheet featuring your logo embedded into the design and function of our Triad raised floor panels.

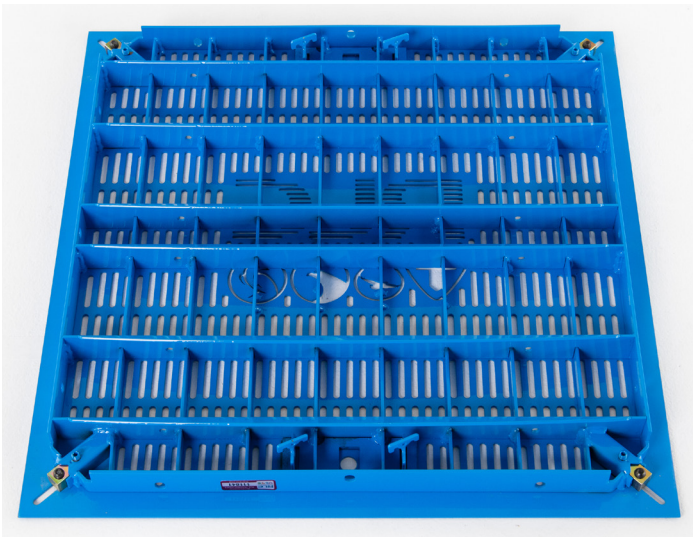
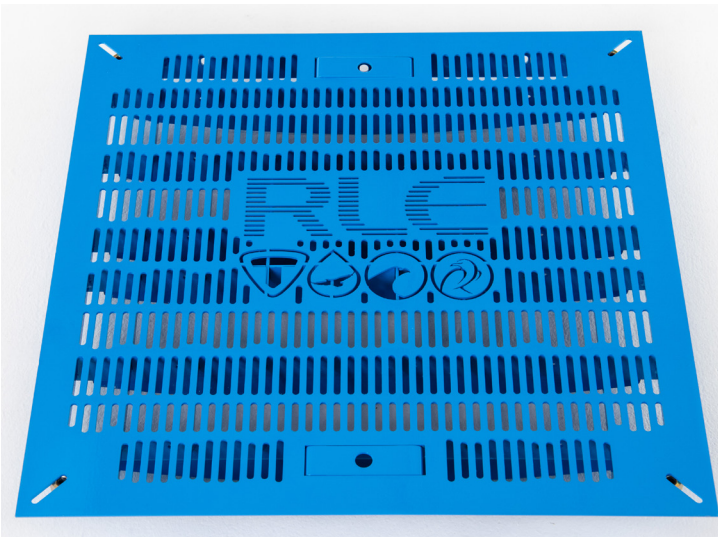
What Sets RLE's Branded Logo Panel Apart?

- o Our mechanical engineer works with you to translate your logo and branding into a custom topsheet for our patented high CFM airflow panel or solid panel.
- o You choose your power coat color and finish from our available options.
- o Available in Imperial or Metric sizing to drop into any new or existing raised floor system.



Custom Logo Panel • Compatible with all new and existing raised floor systems

Product Codes		
Slotted Panel	Product Description	Solid Panel
TSS-CLP	Slotted panel; Imperial sized (24" x 24"); Custom logo topsheet; Custom powder coat	
TSM-CLP	Slotted panel; Metric sized (600 mm x 600mm); Custom logo topsheet; Custom powder coat	
	Solid panel; Imperial sized (24" x 24"); Custom logo topsheet; Custom powder coat	TSD-CLP
	Solid panel; Metric sized (600mm x 600mm); Custom logo topsheet; Custom powder coat	TSDM-CLP



Technical Specifications	
Composition	Steel
Compatibility	Compatible with all new and existing raised floor systems
Powder Coat Colors	Customer selects color from manufacturer's available options.
Imperial Size	Dimensions and Weight: 24" x 24" (610mm x 610mm); 32 lbs. (14.5 kg)
Metric Size	Dimensions: 600mm x 600mm; 32 lbs. (14.5 kg)
Country of Origin	United States of America

