

INTRODUCING RFID



Georgia Expo Now Offers RFID Tags Sewn into your Drape Panels!

1st Industry Leader of Event Drapes to Offer RFID Tags!

What is RFID?

RFID, which stands for Radio-Frequency Identification, is a technology that uses electromagnetic fields to automatically identify and track tags attached to objects.



How is RFID being used in our industry?



- Inventory management: RFID tags attached to drape panels can be used to quickly scan storage containers to access inventory levels by size, color, or quality without the need to piece count each unit.
- Maintenance and tracking: RFID tags can store information about the fabric type, size, color, manufacturing date, care instructions, and other relevant details. This information can be accessed quickly and easily using RFID readers, facilitating maintenance, and tracking throughout the product's lifecycle.
- No line of sight needed when scanning assets: You can instantly know what's located in a bin or crate with just a scan.
- Prevent Loss: know which panels are in the building or what customers have them out on rental or install.

How to Purchase:

1 For a small mark-up we'll sew our RFID Tag into your drape panels
\$2/panel

2 For a small mark-up you can send us your RFID Tags to sew into your drape panels at the time of manufacture.
Price TBD

RFID Specifications:

- Ultra-high frequency signal (860-960 MHz)
- Read Distance: Fixed reader, approximately 20ft; handheld reader: approximately 6.5ft
- Washable (tested up to 25 washes with no loss of performance)
- Flexible and compact (2.75" L x 0.6" H)
- Placed in a white fabric sleeve, then sewn into the hem of the drape panel
- Waterproof, washable, high temperature resistant



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Sewn in House

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Contact your sales rep for more information.
[770.477.4339](tel:770.477.4339) | sales@georgiaexpo.com

Flexible, Compact