

retail merchandising solutions, inc.

Audit Stores From Your Desk

Store Reporting System (SRS)

- Clients have complete access to information related to all ongoing and archived projects
- Real-time actionable status reports on your projects at both regional and store levels
- Our Merchandising Leads use tablet and pad PCs in store to capture audit data, photographs, digital sign off from store personnel in real time
- Customized exception reporting include out of stocks and other alerts your Account Executive will set up for your projects which can be automatically emailed to you eliminating lag time for decision making
- 24 / 7 Client web site access to monitor project activity
 - “Proof of Performance” photo documentation
 - Exception reporting available and can be pushed to client for timely business decisions
 - Exportable data for all current and archived projects

10-02 Liquid Dish Cut In - Liquid Dish Cut In

QUESTIONS

1) OK Code: 31030012 - UPC Code: 52700-82402 - Finish Quantity

Business Challenge

- Yes - I cut in and tagged in correct location with product
- Already on shelf in correct location
- Yes - I cut in and tagged in correct location NO PRODUCT
- Product on shelf but unable to cut into correct location
- SKU-RT set - Item not authorized
- SKU-RT set - No issue
- Store refused
- SKU-RT set items not authorized
- SKU-RT set with no reason

Response Exceptions

The following stores reported exceptions since the last audit:

Division	Store	Visit Date	Feedback	Address	CR Code: 31030012 UPC Code: 52700-82402 Finish Quantity/Mark: Starter RT	CR Code: 31030013 UPC Code: 52700-82404 Finish Quantity/Mark: 24ct RT
EAS	4508	12/29/18	3	2550 Virginia Ave NW Washington, DC	No-RT set - Item not authorized	No-RT set - Item not authorized
HOK	4661	12/15/2018	6	1475 Jackson St San Francisco, CA	No-RT set - Item not authorized	No-RT set - Item not authorized
HOK	4661	12/16/2018	6	1475 Jackson St San Francisco, CA	No-RT set - Item not authorized	No-RT set - Item not authorized

RMSI

Your brand, in place. *In Sight!*