



## CASE STUDY

# Red Rock Behavioral Health

Chickashaw, OK



## QUICK FACTS

### Safety



Durable, impact- and vandal-resistant design tailored for high-risk environments.

Ligature-Resistant



### Strength



Withstands high abuse with a heavy-duty, seam-welded enclosure using 14-gauge steel.

## PROJECT OVERVIEW



## Challenge

Red Rock Behavioral Health (RRBH) was undergoing major renovations including a remodel and a new addition to house the Urgent Recovery Center. Traditional exit signage posed a challenge. They needed an option that went beyond basic compliance, one that could withstand tampering and reduce risk in crisis situations, especially in unsecured areas.



## Solution

RRBH chose Advantage's BAB series LED exit signs to meet both safety and design goals. These emergency signs are built for resilience, with a single-piece, seam-welded housing and a smooth finish that eliminates ligature points—ideal for behavioral health settings. Internally, components are securely mounted within a removable, injection-molded polycarbonate chassis, ensuring reliable operation and ease of maintenance. The optional sealed battery pack provides 90 minutes of emergency backup lighting, guiding patients and staff safely during evacuations.

By selecting the BAB series, RRBH gained more than code-compliant signage—they invested in a durable, impact- and vandal-resistant solution tailored for high-risk environments. The BAB exit sign not only aligns with the aesthetic upgrades of their renovation but also reinforces their commitment to patient safety and operational reliability across all healthcare settings.

## PRODUCT FEATURED



BAB Exit Sign

Ligature-Resistant



Installed on this project

[Product hyperlink](#)

