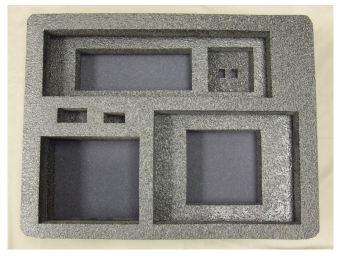
## Radio Reconnaissance Technologies, inc

www.radiorecon.com

## Custom Foam Transit Cases

RRT provides built-to-order transit cases for all types of equipment. RRT uses a rugged foam to ensure equipment is secure and able to withstand the shock and vibration that comes during transit in even the most hostile conditions. During the design phase RRT will use the customer's equipment and personal input to create the proper layout. RRT will work with the customer to identify items that will be used more frequently and ensure they are easily accessible, in addition to identifying items that may require more protection and placing them in the case appropriately. To ensure economy of space, RRT will create trays that can be removed providing the customer with multiple usable levels in any given case. These trays are padded to ensure the safety of the equipment in the tray and any equipment below the tray. Our design process ensures that all items fit properly and decreases the risk any post-production design changes. We will always ensure all component items are accounted for and we may also recommend additional features or other items that may prove useful for your project.



Customer participation is the key to our design process. It guarantees a flexible, functional case system will be protecting your critical equipment investment.



## **TECH DATA**

Foam Type: 2.2 lbs Polyethylene Foam (anti-static foam available on request) Foam Color: Charcoal Gray

Previous Customers:

- United States Marine Corps
- United States Navy
- Various Commercial Customers



Radio Reconnaissance Technologies, Inc. 3328 Bourbon Street Fredericksburg, VA 22408 Phone: 540-752-7448

Fax: 540-752-7449

RRT Inc. is ISO 9001:2015 certified