



SEA BOX[®]

Relocatable Simulation Shelter (RSS)

Set Up Services for SB3897.RSS.8S - 61' 8" Wide



Provide all labor, equipment and services necessary to set up Relocatable Simulator Shelter (RSS).

Services include but are not limited to:

- Pre-installation site survey and preparation of Site Survey Report
- Providing and operating required material handling tools and equipment (Forklifts, Crane, Dumpster and Man Lift)
- Unloading RSS components from truck and positioning in place on site
- Erecting all RSS components/structures including, but not limited to: roof(s), bracing, paneling, platforms, wall panels, etc.
- Positioning and connecting frame structures
- Positioning and connecting external components including, but not limited to: ECU, platforms, ducting, lighting, etc.
- Installing and connecting internal components including ductwork, electrical system, lighting, etc.
- Anchoring shelter to concrete pad
- Onsite acceptance testing

The following services are not included with Sea Box's Site Set Up. These elements are the responsibility of the government/customer:

- Pour concrete pad in accordance with Sea Box Site Prep Document
- Provide staging area roughly 75' long x 75' wide with stable ground cover pathway to concrete pad
- Ensure an approx. 20' working perimeter around the RSS concrete pad with stable ground cover
- Configure electrical power
- Connect RSS main power supply
- Install & connect simulator(s)
- Re-grade/seed around concrete pad and pathway to staging area
- Routine maintenance
- Take-down and relocation

SB3897.RSS.8S.SETUP
Set Up Services for SB3897.RSS.8S

050622-R00

ISO 9001



CERTIFIED QUALITY
MANAGEMENT SYSTEM

U.S. Patent No.
9,108,758