



## SMALL TACTICAL AIRBEAM TENT (STAT-MODEL 32) | STEFD

- New, lightweight, rapidly deployable shelter for applications such as medical, command/control, billeting
- High pressure (40 psi) braided airbeam technology
- 600 square feet of internal space, 22 feet wide by 32 feet long
- Chemical protection possible through external fabric replacement or internal CB liner
- U.S. Army Natick Soldier RD&E Center Technology Program, fabrication by Vertigo, Inc.



### SPECIFICATIONS:

- Overall height: 11 ft.
- Clear interior height: 10 ft.
- Overall length (external footprint, with guylines): 54 ft
- Clear interior length: 32 ft.
- Overall width: 22 ft.
- Clear interior width: 20 ft..
- Clear floor area: 600 sq. ft.
- Applications:
  - Medical
  - Supply/Warehouse
  - Command, Control and Communication
- Weight of shelter system: 590 lbs.
- Number of airbeams: 4
- Air beam diameter: 10 in.
- Air beam working pressure: 40 psi
- Design wind load: 65 mph
- Design snow load: 10 lbs./sq. ft.
- Air transportable: 96 Cubic Feet
- Rapid Deployment and Strike:
  - Less than 10 minutes
  - Three personnel



**STAT-MODEL 32 WITH CARGO DOOR AND LINER REMOVED**



**LINER AND LIGHTS**

### POINT OF CONTACT:

#### STEFD Liaison

COMM: (508) 233-4347, DSN: 256-4347

E-MAIL: nati-amrds-nsc-ad-b@conus.army.mil

**UNCLASSIFIED**

REV 04-01-06 | OPSEC 06-135