A safe, secure, weatherproof alternative to tent technology

- Sprung structures are engineered for extreme wind and designed to shed snow
- Can be constructed at a rate of up to 2000 sq ft per day
- Highly tensioned exterior membrane provides quiet comfortable interior
- Limited foundation requirements saves time and money
- Daylight panels in peak allow natural daylight
- Exterior all weather door hoods for added safety in high precipitation environments
- Relocatable design adds flexibility for multi use applications
- Cost effective leasing program with option to purchase
Lunchrooms and Safety Meeting Facilities

Ground Zero - 911
New York, New York
120' x 260'
Thousands of recovery workers at ground zero utilized this Sprung structure as a dining, wash and rest area facility.

Intel
Hillsboro, Oregon
120' x 270'
Maximum occupancy of 1,954

Conoco Phillips
Roxana, Illinois
40' x 100'
Includes 8” R28 fiberglass blanket insulation

Exxon Mobil Chemical
Baytown Texas Refinery
50' x 100'
Includes 8” R28 fiberglass blanket insulation and designed to meet 110 mph wind loads.