Bubble Bunker®

US and foreign patents pending or granted

Commercial Applications.

There are almost countless commercial applications for the Bubble Bunker. This includes everything from temporary emergency, multi room shelters, to dust free storage to protecting sensitive electronc equipment. Please contact us for detailed information.



Commercial, emergency and fire fighting applications



Medical and Hospital applications



Military Use

Assists in protecting forces and equipment, in the field against:

- Minimize the spread of infectious diseases
- Minimize patient contracting infectious diseases from other patients
- Minimize infection.
- Biological agents
- Airborne particles
- Chemical agents
- Minimizes smoke
- Can be set up at moments notice
- Can be <u>also</u> be used in nonfield locations such as barracks, garages, office buildings, or other traditionally protected areas.
- Much quicker to set up then a former conventional tent.
- Ultra light weight using modern materials.
- Hospital and medical uses
- Any size from a multi room structure down to a single hospital bed

Bubble Bunkers® are available in a wide variety of shapes and sizes





- The Bubble Bunker® acts as a filtered isolation room around sensitive equipment as well as temporary shelter for people (depending on the version).
- The BubbleBunker® contains a true HEPA filtration system which is capable of minimizing or eliminating many, if not most airborne particulates and hazards. This product is essential in a hospital environment.
- Special Bubble Bunkers® are also available to protect sensitive electronic, communication and computer equipment against dust, airborne particles and other equipment destroying contaminants. Please contact us about our range of such products.