



Home & Office Shelter Systems

The Nor E Home & Office Shelter System is a quick erect structure for home or office protection from chemical, biological and radiological contamination.



Protective WMD shelter can be deployed anywhere.

- The system is a filtered, positive pressured shelter which isolates a group of up to ten individuals from the effects of weapons of mass destruction (WMD) used in terrorist attacks.
- Staff, or family members, enter the WMD shelter when there is a heightened threat of contamination and exit once the all-clear has been given.
- The light weight portable enclosure is mounted on an articulated frame. The entire system can be erected by one person in under 5 minutes.

Nor E WMD Shelter Components:

- ▶ One articulated frame set, (10' X 10', 10 X 15' or 10 X 20')
- ▶ One protective shelter (10' X 10', 10 X 15' or 10 X 20')
- ▶ Internal privacy curtain
- ▶ One carry bag for shelter and frame set
- ▶ One 100cfm Chemical, Biological and Radiological Filter/Blower System



Gas particulate mil-spec filters



Compact storage and easy transport



Lightweight sturdy frames for quick setup

The Nor Environmental Filter

is a 12 volt DC system incorporating a trickle charge capability for long term storage with zero degradation. It will successfully filter airborne contaminants as well as WMD (Weapons of Mass Destruction) chemical, biological and radiological airborne particles and gas vapors greater than 0.3 microns.

Nor E 100 CFM/N Components:

- 100 cfm (170 3m/hr) filter element
- Blower System (industrial strength)
- 6 ft long, 4 inch diameter blower hose (corrugated)
- 12 volt power pack 45 lbs
- Transport cart (large 10 inch wheels)
- Trickle charge element (110 volt)
- 110 volt main power package



Dual use WMD and Quarantine Shelter System



Nor E training programs available through the First Response Network



nor e world class protection and decontamination systems



collective protection - quarantine shelters - wmd shelters - wmd casualty control - decontamination