

WMD/NBC Casualty Transport Shell

The WMD/NBC Casualty Transport Shell, or Casualty Bag, creates a protective filtered air environment for transportation of a casualty through hazardous environments.



Filter Blower System: Nato Stock Number 8415-21-912-4784:

- Up to at least 120 liters per minute with an adjustable flow rate (stepped or continuous)
- Compatible with portable mil spec lithium (cam) batteries, that will last at least 6 hours in all environments.
- □ Provisioning for two C2 canisters (NATO thread)
- Dented on off switch for ventilator power.
- □ Can be attached to aircraft oxygen system.



Integrated for use with Nor E Systems

Nor E Casualty Bag Details

- Dimensions: 34 inches by 84 inches
- Includes two filter attachments / entry points one at head and one at mid body
- □ Four carrying handles on each side.
- □ Protected info / Identity sleeve
- Collapsible aluminum frame at head
- Large viewing window (NBC resistant material)
- Heavy weight zipper along full length of left side with protected Velcro cover (secondary closure)

Nor E Casualty Bag with Integrated Filter/Blower:

For use in NBC/WMD (Nuclear, Biological, Chemical / Weapons of Mass Destruction) **vapor** and NBC/WMD **liquid** hazard environments when transporting a clean or decontaminated casualty who is unable to wear Protective Equipment or an NBC mask.



Nor E NBC Material

Our Chemical Resistant Material is a high density polyethylene weave laminated to a barrier film and coated on both sides with low density polyethylene. The patented barrier film is laminated to HDPE woven scrim and then coated on both sides with LDPE. Ultra Violet inhibitors and flame resistant



additives are included to provide for long term outdoor exposure and a degree of fire resistance. The materials meets NATO NBC material spec (AG 12), UV protected, and flame retardant. (Currently available in Tan) Note: These values are typical and are not intended as limiting specifications.



www.nbcdefense.net nbcd@nbcdefense.net nor e world class protection and decontamination systems



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