



Revolutionising Emergency Response & Casualty Care

Privacy. Protection. Peace of Mind





WHY USE SAFESHEL?

SafeShel is a rapid-deploy emergency shelter designed to protect casualty and fatality privacy and dignity during incidents. Inflating in under 15 seconds, it creates an immediate private and weather-protected treatment space, helping shield casualties from public visibility while responders continue care efficiently on scene.

- Immediate protected space for casualty care
- Enhanced patient privacy and dignity during treatment
- Improved responder safety and scene management
- Protection from wind, rain, cold, and environmental exposure
- Supports duty-of-care and compliance obligations
- Lightweight, compact, and rapidly deployable
- Reusable solution for ongoing operational readiness

12 MONTH MANUFACTURER GUARANTEE

- Covers manufacturing defects and standard use issues.
- Does not cover misuse, punctures, or damage due to improper storage.





HIGH-PERFORMANCE INFLATABLE CASUALTY SHELTER WITH ENHANCED ACCESS AND DURABILITY

This product features multiple inflation methods, six access doors, and a floorless design for easy placement over a casualty. It includes a foil-coated interior to reduce heat build-up, a removable groundsheet, and a durable construction with ripstop materials and waterproof taped seams. Additional features include colour-coded zips, high-level windows to reduce stress, and a heavy-duty backpack for easy transport.



Tent Size & Weight	
Dimensions	210 cm x 110 cm x 120 cm
Weight	5.75 kg
Inflation Methods	
Foot Pump	20 seconds
CO2	8-9 seconds
D7 using Tank	6 seconds
Accessories	
Floor Pump	
12 Pegs (6 AL + 6 Nylon)	
4 x Corner Weight Bags	
4 x Weight Bags	



SETUP & INFLATION INSTRUCTIONS

1 – UNPACK

- Remove SafeShel from the rucksack.
- Lay it flat on the ground.
- Ensure the area is clear of sharp objects or debris.
- Ensure all valves are closed before inflation.



2 – INFLATE USING CO2 CANISTERS

- Locate the two CO2 inflation mechanisms on the unit.
- Arm shelter by installing two CO2 canisters into the designated inflation mechanisms.
- **IMPORTANT:** Ensure the levers are up before screwing in the canisters.
- **IMPORTANT:** Make sure the deflation valve is closed tight.
- Once securely in place, pull the levers firmly to release gas and begin inflation.



3 – INFLATE WITH MANUAL PUMP

- Locate the split valve (top valve on the unit).
- Do not connect the pump to the lower (deflation) valve.
- Make sure the hose is connected to the 'Inflate' side of the pump.





4 – PRESSURE RELEASE VALVE

- Ensure red pressure release valve is tight. This prevents the frame from being over-inflated.



5 – SECURE THE UNIT (IF NEEDED)

- On soft ground, use the provided pegs to secure the tent with the metal loops.
- On hard ground when necessary (windy conditions) the provided weight bags can be used to secure the tent down. These can be filled with sand/soil/water/stones or any accessible means to create weight.



6 – DEFLATION

- Locate the lower part of the split valve to deflate.
- Unscrew the bottom layer — not the top (which is for inflation).
- A clear 'pop' sound will indicate air release.



7 – PACKING AWAY

- Make sure the shelter is dry before packing away.
- Fold ends of shelter toward middle, ensuring split valve is not blocked, forcing remaining air out.
- Fold in half again, bringing roof to break straps.
- Place it back into the rucksack — extra room is built in for easy packing.
- Extra tip before packing away – Use deflation head on foot pump to remove any remaining air.





FAST DEPLOYMENT, FLEXIBLE ACCESS, DURABLE MATERIALS AND PORTABLE.

SafeShel creates a rapid, controlled treatment space wherever incidents happen protecting casualties, responders and equipment from weather, crowd exposure and environmental contamination while preserving privacy and dignity.

SPORTS & MASS PARTICIPATION EVENTS

- Parkrun, football stadiums, training grounds, tournaments and school sport
- Creates a screened first-aid space on pitches, concourses, finish funnels or sideline medical areas.
- Helps manage crowd visibility and casualty dignity at high-footfall venues.
- Floorless design allows the shelter to be placed directly over a casualty without unnecessary movement.
- Pegs and weight bags support use on grass, tarmac, car parks and exposed event sites.

EMERGENCY SERVICES & PUBLIC SAFETY

- Rapid temporary shelter for incidents in streets, stations, terminals, car parks and remote terrain.
- Supports responder safety by protecting equipment and creating a defined casualty-care zone.
- Multiple access points aid handover between police, fire, rescue, first aiders and ambulance teams.
- Portable backpack format suits patrol vehicles, response units, control points and emergency stores.

COASTAL, WATER & FLOOD RESPONSE

- Provides protection from wind, spray, rain and cold while assessment or transfer is arranged.
- Foil-coated interior and enclosed shelter help reduce heat loss risk after exposure to water or weather.
- Waterproof taped seams and durable ripstop materials support harsh outdoor environments.
- Simple inflation options help teams deploy quickly near beaches, harbours, slipways and temporary rescue points.



SPORTS & EVENT MEDICAL COVER

Sporting environments demand fast, discreet and practical casualty care. Whether supporting a weekly Parkrun, a football match in a stadium, a training ground incident, or a large outdoor event, responders need a solution that can be deployed quickly, protect the casualty, and create a controlled treatment space in busy surroundings.

SafeShel provides a dedicated emergency shelter that helps medical teams deliver care with greater privacy, protection and confidence. Its rapid inflation capability, lightweight design and portable rucksack format make it suitable for both planned event cover and unexpected incidents across sports settings.

WHY SAFESHEL MATTERS IN SPORTS?

- At public sports events, casualties are often treated in full view of spectators, participants, teammates or media. SafeShel helps create a temporary privacy barrier around the casualty, supporting dignity and reducing stress during assessment and treatment.
- The shelter also protects the casualty and responders from wind, rain, cold and environmental exposure, particularly important for outdoor events, pitch-side incidents and remote areas of a course or training facility. With multiple access doors and a floorless design, SafeShel can be positioned over a casualty without unnecessary movement, helping responders work around the patient safely and efficiently.





TAILORED BENEFITS FOR SPORTS USE

Parkrun and outdoor community events

SafeShel provides a portable, easy-to-carry solution for volunteer medical teams and event organisers. It can be deployed quickly on grass, paths or open areas, giving responders a protected space to assess and treat a participant until further support arrives.

Football matches and stadium environments

In stadiums, SafeShel supports pitch-side and concourse medical response by offering privacy in high-visibility areas. It helps shield the casualty from crowds while giving medical teams room to work around the patient.

Training grounds and sports clubs

For daily training environments, SafeShel gives clubs a practical emergency response asset that can be stored with first aid or pitch-side equipment and deployed when needed. It supports duty of care, safeguarding and welfare standards across professional, amateur and grassroots sport.

SafeShel helps sports organisations move from exposed, improvised casualty care to a more professional, private and weather-protected response environment, without requiring a permanent structure or major change to existing medical arrangements.





EMERGENCY SERVICES & PUBLIC SAFETY

Emergency responders often operate in unpredictable, exposed and high-pressure environments. Incidents can occur on streets, transport networks, remote terrain, airport terminals, public venues or open spaces, often with crowds, weather, operational hazards and limited privacy.

SafeShel provides a rapid-deployment casualty shelter designed to support frontline teams when a protected treatment area is needed quickly. It helps create a safer and more controlled space for casualty assessment, triage and ongoing care while maintaining dignity and reducing public exposure.

WHY SAFESHEL MATTERS IN PUBLIC SAFETY RESPONSE ?

In emergency situations, responders need to act quickly while protecting both the casualty and the operational scene. SafeShel supports this by creating a visible, contained treatment area that can be deployed close to the incident.

Its lightweight construction, quick inflation options and durable materials make it suitable for dynamic environments where speed, reliability and ease of use are essential. The catalogue highlights multiple inflation options, including rapid CO2 inflation, as well as six access doors, a floorless design, ripstop materials and waterproof taped seams, all of which support practical casualty care in demanding settings.



TAILORED BENEFITS FOR EMERGENCY SERVICES

Police and British Transport Police

SafeShel can support incidents in public places, transport hubs, railway stations and crowded environments where casualty privacy and scene control are important. It helps reduce public visibility while allowing officers and medical responders to manage the situation more effectively.

Fire & Rescue services

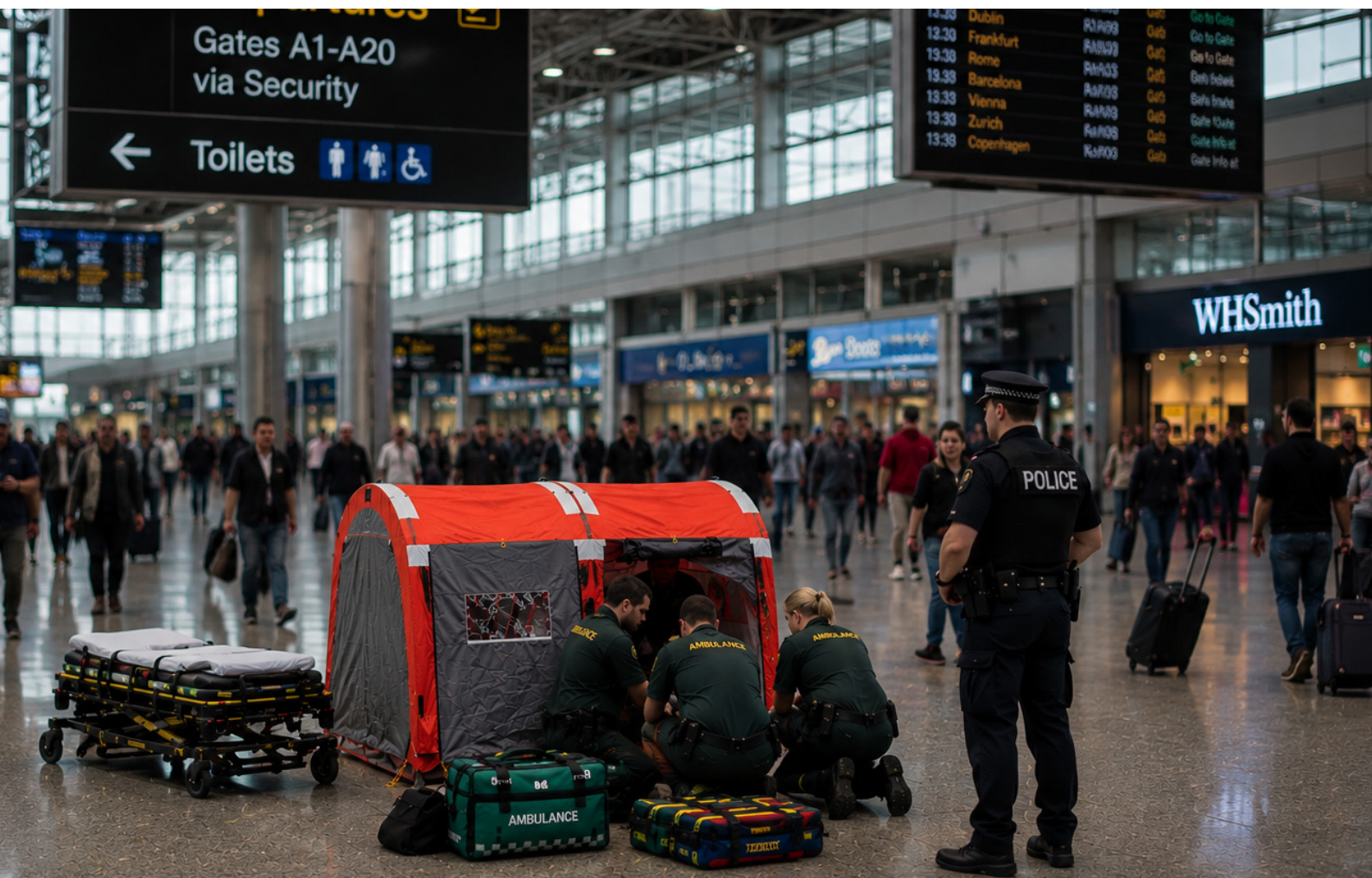
For road traffic collisions, outdoor incidents, industrial sites or post-rescue casualty care, SafeShel offers a temporary protected space for treatment and monitoring. It can help shield casualties from the elements once removed from immediate danger.

Mountain Rescue and remote response teams

In exposed terrain, weather protection is critical. SafeShel provides a portable shelter that can help reduce environmental exposure while supporting treatment in remote or difficult-to-access areas.

Airports and public spaces

In airports, stations, shopping centres, parks and event spaces, SafeShel creates a professional and discreet casualty care area without needing a fixed medical room nearby. It supports a calm response in busy environments and helps protect the casualty from unnecessary attention.



RNLI, COASTGUARD & COASTAL RESPONSE

Coastal and waterside incidents often involve challenging conditions: wind, rain, cold exposure, wet clothing, uneven ground and public visibility. Casualties may require immediate shelter after rescue, assessment or first aid, particularly where hypothermia, shock or environmental exposure is a concern.

SafeShel provides a portable casualty shelter that can be rapidly deployed on beaches, harbours, coastal paths or near lifeboat stations to create a protected treatment space close to the point of need.

WHY SAFESHEL MATTERS IN COASTAL RESPONSE ?

After a water or coastal rescue, protecting the casualty from further exposure is a priority. SafeShel helps create a barrier against wind, rain and cold while giving responders a defined area for assessment, treatment and monitoring.

Its foil-coated interior is designed to reduce heat build-up, while the shelter structure helps protect against external conditions. The removable groundsheet, floorless design and multiple access doors allow flexible positioning around a casualty and support responder access from different sides.



TAILORED BENEFITS FOR COASTAL AND MARINE USE

RNLI and lifeboat station support

SafeShel can be used near lifeboat stations, slipways or beach landing areas to provide immediate privacy and protection after casualty recovery. It gives responders a sheltered space before onward transfer or ambulance arrival.

Coastguard response teams

For incidents on beaches, cliffs, coastal paths or harbour areas, SafeShel provides a portable treatment environment that can be carried to the scene and deployed quickly when fixed shelter is not available.

Beaches, harbours and waterside public areas

Casualties in these locations may be exposed to public view and harsh weather. SafeShel supports dignity, privacy and comfort while giving responders a more controlled area to provide care.

SafeShel is especially valuable in coastal response because it helps reduce exposure, protect dignity and support effective casualty care in environments where weather, terrain and access can make treatment more difficult.





SafeShel is a remarkable piece of equipment that has significantly enhanced our client experience at Acute Ambulance & Medical Services (A.A.M.S).

SafeShel has revolutionised the way we preserve patient privacy and dignity during serious injuries on the field of play.

SafeShel is crafted from durable materials, ensuring reliability and longevity even in demanding conditions. Its portability and quick setup make it an essential tool for our field operations, enabling rapid and effective interventions during sports events and other public gatherings.

Kieran Gibson, *Chief Executive Officer*
Acute Ambulance & Medical Services



HEALTHCARE | WE MAKE IT BETTER

CALL **01403 790704**
EMAIL **sales@aerohealthcare.co.uk**
VISIT **www.aerohealthcare.com/uk**

© Aero Healthcare