# Annex 3 - Products technical specifications

#### Item # 1: Basket stretcher

The Basket Stretcher must be durable and easy to handle, to be use in almost any rescue situation.

The Basket Stretcher must provide full-body protection to patients, even for transport across uneven, hazardous ground. It must also offer room to accommodate blankets and life support equipment.

## Specifications:

- High-density, polyethylene shell is supported by a permanently attached, heavy-duty, aluminum frame
- Shell is chemical, UV, rust, and corrosion resistant, ensuring long life
- Molded-in runners and handholds make the stretcher easy to handle
- Replaceable, closed-cell foam mattress attached inside for patient comfort
- 5-Section Flotation Collar attaches to the Model 71 Basket Stretcher to provide flotation assistance for water rescue
- Four 2-piece, 5-foot-long quickrelease patient restraints are simple to use and permit rescuers to easily change the position of straps to fit each patient
- Brass grommets are strategically located for quick use with Model 418-1 Adjustable Lifting Bridle (tag lines should always be used when lifting the basket stretcher)

#### Illustrative picture:



## <u>Item # 2: Basket stretcher restraint straps</u>

Restraint Straps are primary-use patient restraints and must be made of 2-inch nylon webbing. They must feature quick-release and automotive-type metal buckles.

## Specifications:

- Chrome-plated metal buckles are rust and corrosion resistant
- Push-button operation allows secured fastening and easy release
- Hemmed tab prevents strap from being pulled free of buckle
- Primary-Use Restraints are suitable for securing a patient on compatible equipment during transport in a motor vehicle

#### Illustrative picture:



## Item # 3 & 4: Simulated body parts

Full length lifecast legs. Approximate dimensions: 32" x 7" x 7" per leg

A lifecast hand with spread fingers, must be casted to the wrist.

#### Illustrative picture:

