



Search

Item name



or

Item code



or

Advanced search

**Volume 1**

- > Warehouse and Administration
- > Relief and Logistics Kits, ERU, RDU
- > Personnel security equipment
- > Radio and Telecommunication
- > Power supply and electrical equipment
- > Tools and Hardware
- > Food
- > Household
  - > Introduction
  - > Household equipment, kits and sets
  - > Hygiene products
  - > Cleaning products
  - > Bedding and clothes
  - > Stoves and heaters
- > Shelter and construction materials
- > Livelihood
- > Vehicles and consumables
- > Water and Sanitation

**Volume 2**

- > Drug products
- > Medical disposable supplies
- > Medical equipment
- > Cold chain
- > Laboratory
- > Physical Rehabilitation

**Volume 3**

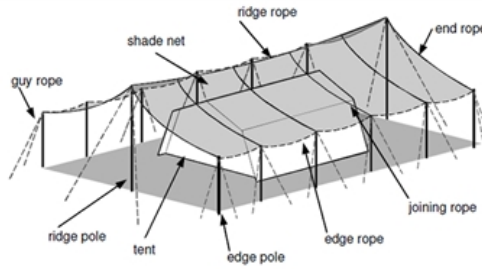
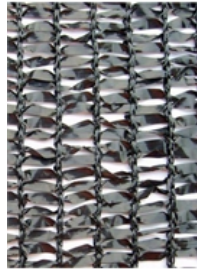
- > Basic health care ERU
- > Emergency care and triage
- > Rapid Deployment Emergency Hospital
- > Referral hospital ERU
- > Surgical hospital, weapon wounded
- > Medical kits
- > Feeding and nutrition Kits
- > Medical sets
- > Surgical instruments and sets

- > Information
- > Item database, codes and description
- > Units conversion
- > Medical weight and volume
- > Symbols

**Shade net**

(Shelter and construction materials &gt; Shelters, tent, kits, accessories)

last updated : 2011/01/01



Print

[Product page](#)

Code	Description	Ind. price	Ship. weight	Ship. vol.
HSHESHADNP80	SHADE NETTING, black polypropylene fibers, 80% type	on request		

**+ ADD****General information**

Large plastic net used for creating shade over all types of shelter in hot sunny climate. This will reduce the temperature under the shelter.

This also has many different usages in agriculture.

More information on shade nets in:

[http://sheltercentre.org/sites/default/files/MSF-ShelterCentre\\_ShadeNets.pdf](http://sheltercentre.org/sites/default/files/MSF-ShelterCentre_ShadeNets.pdf)

**Specifications**

Polypropylène/polyéthylène (PP/PE) knitted or woven fibers

Round fibers wrap, flat fibers weft

Warp spacing 5mm maximum

Weight: 140 g/m<sup>2</sup> minimum

Shade rate: 70to80%

Colour: Aluminised, or black, or green (in preference order)

Polyester eyelets in the form of button holes (0.5cm x 1.5cm) in sewn webbings

Button holes eyelets at 5cm interval

Double row of reinforced eyelets every 2m, including on the edges

Anti-UV treated to withstand 2 years lifespan in the strongest sun exposure.

Tensile strength: 450N/5cm

Tear resistance: 100N trouser method

Width: 4m

Length: 50m

