

Standard Emergency Shelter Kit				
No	Item	Size	Qty	Technical Specifications
1	Reinforced plastic tarpaulin	4×5 m	3	 Material: Woven high-density polyethylene (HDPE) black fibers fabric laminated on both sides with low density polyethylene (LDPE) coating. Reinforcement: Reinforced rims by heat sealing on all sides. Resistance: -20C to 80C. Eyelets: Provided with aluminum eyelets or equivalent on four sheet sides of the single sheets at 100 cm +/-5cm centre to centre, providing very strong fixation points. Weight: 200g/m² ±5%, total: 4800g ±5% Color: White sun reflective on both sides, grey bands. Inner black fibers with good opacity
2	Transparent Plastic Sheet	3m ×300 mm	30 m²	Transparent plastic sheet of a min 100-micron plastic thickness
3	Battens	25x100x4500 mm	10 Pcs	Pine or fir tree wood of density of P<0.5 (g/cm ³) and of class C27 according to MGB 52001
3	Nails for battens	60 x 2.5 mm	0.1kg	60 ×2.5mm nails packed in box of 0.1kg
4	Oriented Strand Board (OSB)	250 x 125 cm	1 sheet	Wood boards with 10 mm thickness
5	Lath	20x25x2000 mm	20 Pcs	Pine or fir tree wood of density of P<0.5 (g/cm ³) Class C24 according to MGB 520001
6	Nails for lath	20 x 1.2	0.05 kg	Nails of size 20×1.2mm packed in 0.05 kg boxes
7	Mounting foam	850 ml bottle	1 Pc	Professional mounting foam with application temperature between -5 to 30 °C