

ZHANGJIAGANG ANNECY MACHINERY CO., LTD.

CATALOGUE & QUOTATION

Images	Description	Model No	Details
	Spine Board	AC-GB001	Technical parameters: Product Size (L*W*H): 183*45*5cm Packing Size (1pc/ctn): 185x47x7cm N.W.: 7.4kg G.W.: 9kg Load Bearing: ≤159kg
	Spine Board	AC-GB002	Technical parameters: Product Size (L*W*H): 184x46x5cm Packing Size (1pc/ctn): 186x48x7cm N.W.: 7kg G.W.: 8.5kg Load Bearing: ≤159kg
	Spine Board	AC-GB003	Technical parameters: Product Size (L*W*H): 184x41x5cm Packing Size (2pcs): 186x43x7cm N.W.: 6.2kg G.W.: 7.8kg Load Bearing: ≤159kg
	Spine Board	AC-GB004	Technical parameters: Product Size (L*W*H): 184×45×4cm Packing Size (1pc/ctn): 186×47×6cm N.W.: 7.4kg G.W.: 9kg Load Bearing: ≤159kg
	Spine Board	AC-GB005	Technical parameters: Product Size (L*W*H): 185×46×6.5cm Packing Size (1pc/ctn): 187×48×9cm N.W.: 8.2kg G.W.: 9.8kg Load Bearing: ≤159kg
	Spine Board	AC-GB006	Technical parameters: Product Size (L*W*H): 138×35×5cm Packing Size (1pc/ctn): 140×37×7cm N.W.: 4.9kg G.W.: 6kg Load Bearing: ≤159kg
	cpr board	AC-GB007	CPR Board(board, breath board) 1. unfolded dimensions(L*W*H): 61*43*8cm 2. Slef weight: 1.5Kg 3. loading bearing :159KG 4. packing: 1pc/carton 5. packing size: (L*W*H): 187*44*9cm 6. G.W.: 2Kg It is made of PE material without contaminates.

Body Splint Neil Robertson stretcher	AC-GB008	unfolded dimension: (L*W)82*77cm self weight: 2.5kg Provides both immobilization and comfort with a built-in plywood spine along the back. It is applied to rib injured. Three colors body straps with quick-clip, snap-lock buckles make it simple to apply in low light or cramped areas. When used in conjunction with a cervical collar. It provides immobilization in a sitting position until patient can be transferred to a long spine board. Comes complete with two reusable, plastic-coated, head/chin straps, neck pad and durable carrying case. This stretcher is suitable to use for transporting the wounded, especially in fracture, and preventing further injuring during such moving effectively. It could be used or ships, wild operation, mines and construction engineering. The safety loading Horizontal moving: 120kg Vertical Lifting: 120kg
Rolled stretcher	AC-GB010	Description: The stretcher is fabricated from a special plastic formula which is both flexible and durable. Securing straps with steel buckles are sewn into the stretcher through brass grommets which contribute to the strength and durability. Cordura backpack/Towing Harness -This durable backpack includes shoulder straps and pockets for storing the accessories when not in use. Horizontal Lift Slings - a pair of 9,000 lb. tensile strength slings are provide for hoisting the stretcher with a helicopter or other haul system in a horizontal position. Vertical Lift Sling -For vertical lifting of the Stretcher, 30 ft. of 3/8" PMI kernmantle rescue rope, with a minimum break strength of 5,265 lbs., is provided with a figure 8 knot in the middle. Steel Locking 'D' Carabineer -A large locking 'D' steel carabineer is included with the system for attaching the stretcher to a hoisting system. These carabiners are rated at a 9,000 lb. minimum break strength. Tow Strap -This 6 foot strap with bronze snap hooks on each end attaches the stretcher to the backpack, creating a useful towing harness which can be used in several configurations for towing the stretcher by one or more people. Removable Webbing Handles -In addition to the four handles sewn permanently into the stretcher, four additional removable handles are provided to allow the stretcher to be carried by up to 8 rescuers. Technical Parameters: 1) Product size (L x W x H): 244 x 92 xcm 2) Packing size (1pc): 92 x 35 x 35cm 3) N.W.: 11kg G.W.: 12kgs 4) Load bearing: 200kg Special composite plastic material, bending deformation characteristics: can use, small volume and light weight, convenient carrying, wide range of application. Can be used for fire emergency rescue, deep and narrow space rescue, general assistance, high-altitude rescue ground, chemical accident rescue, horizontal or vertical lifting. Product Size: 244*92cm Packing size: 35*35*92cm G.W.: 11KG Temperature Resistance: between -20°-45°
Spine Board	AC-GB011	Spine board is commonly used for safely transporting seriously injured and immobile patients. It can float on water .lt is a must have in first-aid equipment for medical centers .Made of high strength engineering plastic,this spine board is enduring anti-aging,weight loading and easy for storage.this board is enduring, anti-aging, weight loading and easy for storage. The structure is allowed. Open Size Packing Size Fold Size Loading N.W. G.W. 191*47*3cm 52*47*13cm 54*52*15cm ≤159kg 8kg 9kg
Spine Board	AC-GB012	Spine board is commonly used for safely transporting seriously injured and immobile patients. It can float on water .It is a must have in first-aid equipment for medical centers .Made of high strength engineering plastic,this spine board is enduring anti-aging,weight loading and easy for storage.this board is enduring, anti-aging, weight loading and easy for storage. The structure is allowed. Open Size Packing Size Fold Size Loading N.W. G.W. 187*50*4cm 94*50*9cm 96*54*10cm ≤159kg 9.2kg 11kg