

DW-CL1 Aluminum Alloy Stair Stretcher 楼梯担架(铝合金)

Technical features:

- The stretcher is mainly used for high building's lift carrying patients and wounded person.
- The stretcher can be folded and the stretcher structure could get smaller.
- It has two wheels.
- The back of the stretcher designed with two or four folded handles.
- Under the front of the stretcher with two flexible uplift rod.
- The stretcher with belts to approve the patient's safety during transport process.
- It is made of high-strength aluminum alloy materials. It characterized by its being light-weight, small-sized, easy-carried, use-safely and easy for sterilization and clean.
- The size of castor: Φ 125mm.

技术特点:

- 本担架主要适用高层建筑上下楼梯转移病人。
- 本担架采用折叠式结构，折叠后体积小。
- 担架设有两个轮子。
- 担架靠后端设有可折叠把手。
- 担架前下端设有两支可伸缩抬杆。
- 担架配备安全带，以保证病人在转移过程中的安全。
- 担架采用高强度铝合金材料制成，它具有重量轻，体积小，携带方便、使用安全、易清洗消毒等优点。
- 轮子尺寸： Φ 125mm。



Model型号	Product Size 展开尺寸 (L x W x H)	Foldaway 折叠尺寸 (L x W x H)	Maximum angle of the back 靠背最大角度	Net weight 自重	Load Limit 承重	Packing 纸箱包装		
						Quantity 数量	Size 尺寸(L x W x H)	G.W毛重
DW-CL1	70 x 54 x 92cm	70 x 54 x 17cm	-	8kg	150kg	1	72 x 56 x 18cm	8kg

DW-CL2 Aluminum Alloy Stair Stretcher 楼梯担架(铝合金)

Technical features:

- The stretcher is mainly used for high building's lift carrying patients and wounded person.
- The stretcher can be folded and the stretcher structure could get smaller.
- It has two wheels.
- The back of the stretcher designed with two folded handles.
- Under the front of the stretcher with two flexible uplift rod.
- The stretcher with belts to approve the patient's safety during transport process.
- It is made of high-strength aluminum alloy materials. It characterized by its being light-weight, small-sized, easy-carried, use-safely and easy for sterilization and clean.
- The size of castor: Φ 125mm.

技术特点:

- 本担架主要适用高层建筑上下楼梯转移病人。
- 本担架采用折叠式结构，折叠后体积小。
- 担架设有两个轮子。
- 担架靠后端设有可折叠把手。
- 担架前下端设有两支可伸缩抬杆。
- 担架配备安全带，以保证病人在转移过程中的安全。
- 采用高强度铝合金材料制成，它具有重量轻，体积小，携带方便、使用安全、易清洗消毒等优点。
- 轮子尺寸： Φ 125mm。



Model型号	Product Size 展开尺寸 (L x W x H)	Foldaway 折叠尺寸 (L x W x H)	Maximum angle of the back 靠背最大角度	Net weight 自重	Load Limit 承重	Packing 纸箱包装		
						Quantity 数量	Size 尺寸(L x W x H)	G.W毛重
DW-CL2	78 x 52 x 134cm	78 x 52 x 22cm	-	9kg	150kg	1	80 x 54 x 24cm	10kg

DW-CL3 Aluminum Alloy Stair Stretcher 楼梯担架(铝合金)

Technical features:

- The stretcher is mainly used for high building's carrying patients and wounded person downstairs. It is mainly made of track transmission structure to transfer patients. Only need one person to operate this stretcher.
- The stretcher can be folded and the stretcher structure could get smaller.
- It has four wheels.
- The back of the stretcher designed with two or four folded handles.
- Under the front of the stretcher with two flexible uplift rod.
- The stretcher with belts to approve the patient's safety during transport process.
- It is made of high-strength aluminum alloy materials. It characterized by its being light-weight, small-sized, easy-carried, use-safely and easy for sterilization and clean.
- The size of castor: $\Phi 125/75\text{mm}$.

技术特点:

- 本担架主要适用高层建筑下楼梯，履带传动结构方式转移病人。只需一个人就能进行操作。
- 本担架采用折叠式结构，折叠后体积小；
- 担架设有四个轮子。
- 担架靠背后端设有可折叠把手。
- 担架前面下端设有两支可伸缩抬杆。
- 担架配备安全带，以保证病人在转移过程中的安全。
- 担架采用高强度铝合金材料制成，它具有重量轻、体积小、携带方便、使用安全、易清洗消毒等优点。
- 轮子尺寸： $\Phi 125/75\text{mm}$ 。

Model型号	Product Size 展开尺寸 (L x W x H)	Foldaway 折叠尺寸 (L x W x H)	Maximum angle of the back 靠背最大角度	Net weight 自重	Load Limit 承重	Packing 纸箱包装		
						Quantity 数量	Size 尺寸(L x W x H)	G.W.毛重
DW-CL3	70 x 54 x 92cm	70 x 54 x 17cm	-	8kg	150kg	1	72 x 56 x 18cm	8kg

DW-CL4 Aluminum Alloy Stair Stretcher 楼梯担架(铝合金)

Technical features:

- The stretcher is mainly used for high building's carrying patients and wounded person downstairs. It is mainly made of track transmission structure to transfer patients. Only need one person to operate this stretcher.
- It with four wheels is easy to moving on ground.
- The stretcher with two pieces of belts approves the patient's safety during transport process.
- It is made of high-strength Aluminium alloy materials. It characterised by its being light-weight, small-sized, easy-carried, use-safely and easy for sterilization and clean.
- The size of castor: $\Phi 150/50\text{mm}$.

技术特点:

- 本担架主要适用高层建筑下楼梯，履带传动结构方式转移病人。只需一个人就能进行操作。
- 担架共设有4个轮子，方便于在地面的移动。
- 担架配有二副安全带，以保证病人在转移过程中的安全。
- 担架采用高强度铝合金材料制成，它具有重量轻、体积小、携带方便、使用安全、易清洗消毒等优点。
- 轮子尺寸： $\Phi 150/50\text{mm}$ 。

Model型号	Product Size 展开尺寸 (L x W x H)	Foldaway 折叠尺寸 (L x W x H)	Maximum angle of the back 靠背最大角度	Net weight 自重	Load Limit 承重	Packing 纸箱包装		
						Quantity 数量	Size 尺寸(L x W x H)	G.W.毛重
DW-CL4	80 x 50 x 160cm	80 x 50 x 28cm	-	10kg	150kg	1	82 x 52 x 30cm	12kg