Commercial X Frame EMS Stretcher Item# MS3C-PROX

This ambulance stretcher is made out of commercial grade aluminum alloy. Specifically developed to aid EMS paramedics and emergency responders, it is designed to be durable, lightweight, easy to use and at a fraction of the cost of comparable brand name models.

Features:

- Adjustable height includes 9 locking positions
- X-frame undercarriage is easily raised when loading
- Constructed of high-strength aluminum alloy
- Pneumatic Adjustable Backrest: 0 75 degrees
- Locking side rails collapse for safe patient loading and unloading
- Stretcher must be loaded with two emergency operators
- Safety locking device keeps stretcher locked in place while the transport vehicle is in motion
- When unloading, the safety U-bar will hold the stretcher on the ambulance until the operator releases it
- Breakaway head section secured with hook and loop fasteners
- (4) Safety locking 5.5in rubber casters
- Max Vehicle Loading Height for this stretcher is 33.5" (distance from ground to loading platform: ie. van bumper or ambulance loading dock) see attached pdf for measuring instructions



- 4 inch waterproof seamless welded PVC foam mattress
- (3) Vest type belts for chest, hip, and knee
- Transport Safety Locking Device Included
- IV pole included
- Positions Head End / Foot End
- Position 1: 17in /19in
- Position 2: 24in / 26in
- Position 3: 29in / 29in
- Position 4: 32in / 32in
- Position 5: 36 in / 34in
- Position 6: 39in / 35in
- Position 7: 43in / 37in
- Position 8: 46in / 38in
- Position 9: 49in / 38in

Specifications:

- Maximum Angle of Backrest: 75 degrees
- Maximum Angle of Legrest: 35 degrees
- Weight Capacity: 550 lbs
- Net Weight: 125 lbs
- Manufacturer Warranty: 1 Year



