

WATER SAFETY PRODUCTS, INC.

Specifications for **MAXx BACKBOARD SYSTEM #735MP**



Backboard #735M

- Dimensions 72" long x 16" wide x 2 3/4" thick; weight 14.5 lbs.
- Single patient weight capacity of 400+ lbs.
- Construction – one-piece molded ABS plastic; seamless design prevents fluid contamination; integrally-molded pins
- Bottom runners for stability and handhold clearance
- Contoured non-slip grip on all handholds
- X-ray translucent
- UV stable
- Compatible with all head immobilization devices
- Highly buoyant

Head Immobilizer #736P

- Base plate constructed of HDPE, impervious to all fluids
- D-ring support system for securing the head and chin straps
- Head blocks and straps constructed of vinyl-covered closed-cell foam; vinyl coating is waterproof and easy to clean and disinfect
- No metal parts used in any components
- Unique snap-on feature of base plate prevents loss or movement; base plate will not float off backboard during aquatic rescue procedures; base plate can be stored on board

Velcro Body Straps #737V

- Constructed of 2" nylon webbing with metal D-ring "keeper" at one end
- Velcro stitched to underside of each strap—hook on one half, loop on the other
- Strategically-placed Velcro patches allow straps to be rolled up and fastened securely to themselves when backboard is not in use

