MODEL NUMBER: 434204
DESCRIPTION: 1 M Quick Set Net Package


GENERAL DIMENSIONS: The 1M Quick Set Volleyball Net is designed to be used with Spalding volleyball standards. It can also be used with older AAI models 408135, 408235, 408240, 408335, 408435, 408220, 408440 and 408103 . The net is 32 ( 9.75 m ) in width and has a steel cable top and polypropylene rope bottom. This net comes with sewn-in steel dowels, rope tighteners, and a net tension strap kit.

## CONSTRUCTION:

Net: The net shall have $32^{\prime}(9.75 \mathrm{~m})$ of $4^{\prime \prime}(102 \mathrm{~mm})$ square mesh. The mesh shall be constructed of size 3.0 MM braided polyethylene twine. The net height shall be $1 \mathrm{~m} \pm 3 \mathrm{~cm}$ (39.5" $\pm 1^{\prime \prime}$ ) from top of top binding to bottom of bottom binding. It shall have 2 " ( 51 mm ) binding on the top and the bottom. The top cable shall be 33 ' $9^{\prime \prime}(10.29 \mathrm{~m})$ long and shall be constructed of $3 / 16^{\prime \prime}$ ( 4.76 mm ) diameter steel aircraft cable with plastic coating ( $1 / 4^{\prime \prime}$ ). The cable shall be doublecrimped on both ends. The bottom rope shall be 39' ( 11.9 m ) long and shall be constructed of 1/4" ( 6 mm ) black solid braid polypropylene rope. There shall be side pockets for the dowels on each end.

Dowels: The dowels shall be constructed of 1" ( 25 mm ) diameter steel tubing. The dowels shall be 41 " $(1041 \mathrm{~mm})$ long. The coated aircraft cable shall pass through the dowels.

Rope Tighteners: Rope tighteners are included with the net. The bottom rope is threaded through the rope tightener for tensioning of the bottom of the net. The tightener ratchets to hold the rope at the desired tension-up to 150 lbs . Tension is release by pushing a button on the ratchet.

Net Tension Kit: The net tension kit consists of six (6) 1" ( 25 mm ) wide straps that wrap around the net and the upright. The strap has a molded loop attached that the strap loops through and attaches back to itself using Velcro hook and loop fasteners.

## SHIPPING INFORMATION:

1 package - $16 \mathrm{lb} .(5 \mathrm{~kg}), 5 \mathrm{~s} \times 6 \mathrm{6"} \times 44$ " (127 mm x $152 \mathrm{~mm} \times 1168 \mathrm{~mm}), 0.79 \mathrm{CF}$

