

System shall allow rim height adjustment in 6" increments from 7 $\frac{1}{2}$ ' to 10' by means of a pole from the playing surface. The vertical pole shall be 3 $\frac{1}{2}$ " OD, 8 ga. wall zinc flow coated steel tubing. The extension arm shall be fabricated of steel and provide for 22" of extension from the face of the pole to the face of the backboard at official 10' rim height. The extension arm and pole shall be mounted on a 34" diameter powder coated steel base that is factory filled with ballast for stability. Entire system shall be transportable by means of two 5" diameter wheels mounted to the base. Backboard shall be a minimum of 48" x 36" fan shaped molded fiberglass construction. Rim shall be a spring type and be mounted through the backboard directly into the extension arm to reduce backboard stress during play. All steel components shall be galvanized or powder coated. Installation shall be completed in accordance with manufacturer's instructions. Do not scale drawings. System shall have a 1-year limited warranty and weigh approximately 450#.



PRODUCT SPECIFICATION

BA801 QWIKCHANGE™ PLAYGROUND BASKETBALL SYSTEM

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603 L Street, Lincoln, NE 68508 - Phone: (800) 247-7668 - Fax: (800) 638-0698 - www.bisoninc.com - info@bisoninc.com