



MODEL GP8G60

ULTRA CHAMP II ADJUSTABLE BASKETBALL SYSTEM

RECOMMENDED APPLICATION

Designed for applications requiring a durable adjustable basketball system to be used outside, such as a park, playground, or residential setting.

SPECIFICATIONS

POST / EXTENSION ARMS

The GP8G60 basketball system shall have a 5" square steel post with 3/16" wall thickness. The unit shall have two extension arms which connect to the post with a large diameter pivot bolt and connect to the vertical struts of the backboard. The extension arms shall be comprised of formed steel and shall be 3'-5" in length. The extension arms shall contain a large actuator with removable handle to enable the backboard and goal to be raised and lowered effortlessly at any height between 7-1/2' and 10'. The post and extension arms shall be powder coated black to prevent rust. The post shall be surface-mounted with a bolt-to-ground design to allow for easier installation and system transportability.

BACKBOARD

The backboard shall be a Gared model BB60G38 Rectangular Glass Backboard. The backboard shall be comprised of 3/8" thick tempered glass permanently attached to a steel tubular frame with an aluminum face frame. Overall dimension of the backboard shall be 42" in width and 60" in length. Backboard shall have 20" vertical and 20" horizontal mounting centers for attaching board to extension arms. Backboard shall also have 5" vertical and 5" horizontal mounting holes for attaching rim.

RIM

The rim shall be a Gared model 726 Titan Power Breakaway Rim. Rim shall have an official size 18" rim of 5/8" diameter steel with a continuous no-tie net attachment and full wing brace design. The rim shall have 4-5" vertical and 4-5" horizontal mounting holes for attaching to most backboards. Rim shall have a durable orange powder coat finish and include a nylon net.

ACCESSORIES

LSCE60 – 60" Recreational Pro-Mold Backboard Padding
PP5WR – Wrap-Around Pole Pad for 4" Square Posts OR
PP5SQF – Fitted Pole Pad for 4" Square Posts
BP5SQ – Base Pole Pad for 4" Surface Mount Posts