

MODEL 860 MULTI-SPORT PRACTICE CAGE

GUIDE SPECIFICATION

Model 860 Multi-Sport practice cage shall be _____ high x _____ wide x _____ long (standard size is 10'h x 10'w x 70'l, custom sizes are available) as manufactured by Institutional Products, Inc., Indianapolis, Indiana.

Multi-Sport cage net shall be constructed of 7/8" square mesh black golf netting. Two velcro corners allow one long side wall to be raised for multiple player activities. Netting can be stored on top of frame for more compact storage.

Multi-Sport cage frame shall be constructed of 1 5/16" O.D. steel pipe with malleable cast iron tee and corner fittings, for easy assembly. Cage shall be hoisted by 1/8" diameter steel aircraft cable, spacing shall not exceed 10'0" on center. Each hoist line shall be attached to the pipe frame below and terminate at the individual drum formed on the 2 3/8" diameter drive pipe shaft above the cage.

Electrical operation of the drive shaft shall consist of a compensating type power unit with a 3/4" H.P., 115 Volt, single phase reversible motor with built-in thermal overload protection. Speed reduction to be through load holding worm and worm gears. Remote control operation shall include integral limit switch to control the upper and lower limit of practice cage travel. A security key lock, three position momentary contact wall switch, shall be furnished with flush type cover plate. Key switch shall be located so that operator has a full view of the curtain while it is being operated.

Optional: "Goal-Tender" wireless remote control system.

"Gym Command System" keyless, programmable operating system