

MODEL 810 WALK-DRAW GYM DIVIDER CURTAIN

GUIDE SPECIFICATION

Model 810 Walk-Draw Gym Divider Curtain shall be _____ wide x _____ high as manufactured by Institutional Products, Inc., Indianapolis, Indiana. All curtain materials are fire-rated as self-extinguishing and registered as approved by the California State Fire Marshal. Test methods utilized are comparable to standards of UL-214 and NFPA-701.

Lower 8'0" (standard, may vary to suit) section of the curtain shall be polyester reinforced solid vinyl fabric, 18 oz. per square yard. Vinyl fabric contains anti-bacterial and fungi-resistant treatment to prevent mildew and rot. All seams, outer edge hems and bottom pocket containing 2/0 coil proof chain shall be electronically welded with a 1", full contact weld. Vinyl colors available: Red, White, Dark Blue, Light Blue, Yellow, Green, Gray, Black, Maroon and Beige.

Upper section of the curtain shall be VCP mesh; woven vinyl encapsulated polyester yarns with a 50% plus open grid weave for air circulation. A double thickness of solid vinyl fabric, double welded to the mesh, shall form the 3" wide top and side edge hems of the curtain. Rolled rim spur type grommets shall be located 12" on center across top edge of the curtain for attachment of supporting carriers. VCP Mesh Colors: White, Yellow, Red and Blue.

Track shall be heavy duty 14 ga. galvanized steel, 1 $\frac{3}{4}$ " wide x 2" high. Suspension spacing, from building structure with beam clamps and hanger brackets, shall not exceed 8'0" on center.

Carriers shall be bumper type with 1" diameter nylon tire ball bearing wheels. Attachment to curtain shall be made with trim chain and S-hook to grommets spaced 12" on center.

Curtains shall be supplied with sufficient fullness ($\frac{1}{2}$ " per foot of opening width) to easily extend the desired distance without excessive stretching. Stack space for curtain shall not exceed 1 $\frac{1}{4}$ " per foot of curtain width. Tie-back strap shall be provided to secure curtain against wall when not in use.