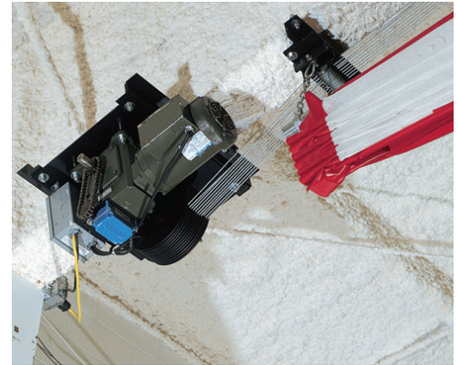


GYM DIVIDER CURTAINS RIDGE-FOLD

ACCORDION FOLD-UP ACTION, CONFORMS TO SLOPE OF ROOF



- For the most efficient use of space, the Ridge-Fold Gym Divider Curtains provide a custom engineered divider that installs and folds up compactly to conform to the slope of the roof. The design utilizes the approximate angle of the roof structure and provides maximum clearance for all activities. The accordion fold-up action is smooth and designed for years of reliable service. Passing cables through grommets in the fabric creates an accordion fold-up action as the bottom tube is raised. Custom designed winch with individual cable drums eliminate the need for level drive pipe suspended at lowest height.

FEATURES:

- Available in either all solid vinyl, vinyl coated polyester mesh, or a combination of mesh on the top and solid on the bottom.
- Seams are vertical and electronically welded with a 1" (25 mm) full contact weld.
- Outer edge hems are turned with double welds.
- Hinged pipe in top and bottom pockets allow curtain to follow contour of the building.
- Provides maximum clearance for competition beneath the divider.
- Each hoist cable terminates at an individual drum that is part of the custom designed winch assembly.
- Includes 3-position key lock wall switch, momentary contact.
- Includes electric winch.

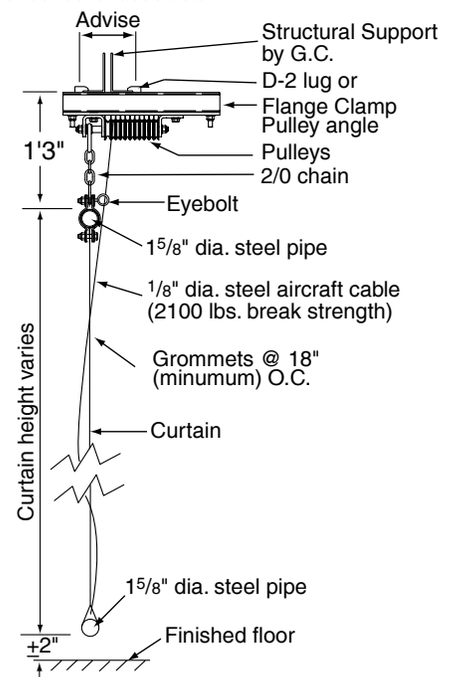
WEIGHTS/MEASUREMENTS:

- Total hanging weight is approximately $\frac{1}{2}$ pound per ft² (2.44 kg/m²).
- Minimum clearance of 6" (152 mm) of required between vertical edges of adjoining curtains and fixed objects.
- A 3' (9.14 cm) clearance is recommended to allow egress at curtain ends.
- Stacking dimension is approximately 36" (9.14 cm).

SUPPORTING DOCUMENTS

All instructions, technical drawings and other supporting documents are located at: draperinc.com/documents.aspx

Section drawing shown directly under continuous beam



For more information on this product visit: draperinc.com/gymequipment/gymdividers.aspx

