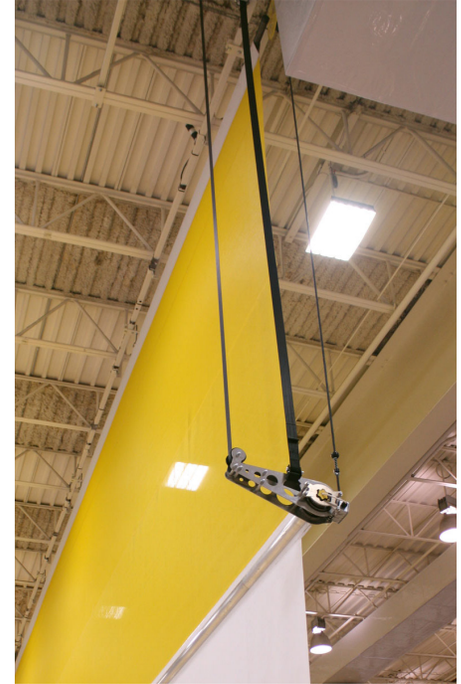


GYM DIVIDER CURTAINS MID-ROLL

ROLLER ACTION, MINIMAL STACK DIMENSION



- The Mid-Roll Divider offers a simple overhead design for gymnasiums where stack height is critical. When directly attached to the roof structure, this divider provides a stack dimension of as little as 14" (35.6 cm). The divider rolls neatly and compactly to the ceiling, eliminating wear point experienced with other dividers. Top and bottom sections roll simultaneously on an aluminum drive tube located at the vertical center of the curtain. This fast folding action at 24 to 26 feet (7 to 8 m) per minute is achieved without the use of belts or cables. It is available in either all solid vinyl, vinyl coated polyester mesh, or a combination of mesh on the top and solid on the bottom.

FEATURES:

- Available in a wide variety of vinyl and mesh colors.
- Horizontal seams to allow smooth rolling action.
- Curtains up to 1,500 ft² (139 m²) or 65' (19.81 m) long use single motor. Larger curtains use two synchronized motors.
- Uses 880 in-lb (100 Nm), 14 RPM, 110-120 V AC tubular motor(s).
- Includes key switch operation standard. Also available with wireless remote, EZ-Pad Plus, or Smart Gym.
- Typical stacking dimension is approximately 18" (46 cm).

WEIGHTS/MEASUREMENTS:

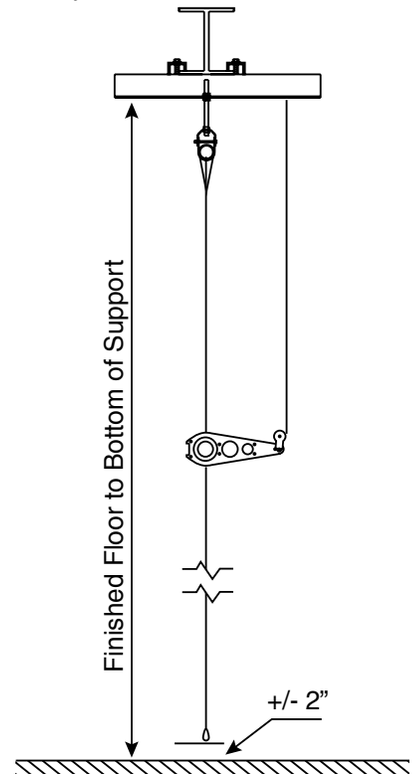
- Maximum curtain size is 32' (9.75 m) tall or 3,000 ft² (297 m²).
- Minimum curtain height is 18' (5.49 m).
- Total hanging weight is approximately .67 lb per sq ft (3.271 kg/m²).
- Minimum clearance of 18" (45.7 cm) is required between vertical curtain edges and adjoined curtains, or fixed objects at motor end.
- Minimum 6" (152 mm) clearance required on non-motor end.
- A 3' (91.4 mm) clearance is recommended to allow egress at curtain ends.

SUPPORTING DOCUMENTS

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

Section Drawing

Directly under continuous beam



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

