

GYM DIVIDER CURTAINS ROLL-UP

ROLLER ACTION, ROLLS UP FROM BOTTOM



■ Easy to operate, the Roll-Up Gym Divider Curtains feature a convenient and simple way to divide an area. The curtain hangs from overhead supporting steel structures. Heavy-duty hoist belts rotate a 4" (10 cm) diameter tube at the bottom of the curtain and with the turn of a key this motorized curtain unrolls as needed or rolls up for storage. Weld seams run horizontally the full width of the curtain. This provides a uniform and compact wrap of material onto the bottom batten as the curtain rolls up to its stored position. All hardware is heavy gauge stampings or welded construction and the vinyl coated polyester material is available in 18 and 22 oz (510 and 624 g).

FEATURES:

- Must be square or rectangular shaped.
- Electronically welded, 1" (25 mm) wide full contact weld seams.
- Outer edge hems are turned and welded to prevent fraying.
- Belts that guide roll up action are white polyester webbing.
- Belts are flexible and cut straight and true to insure proper wrapping of belt onto drive pipe.
- Includes electric winch.

WEIGHTS/MEASUREMENTS:

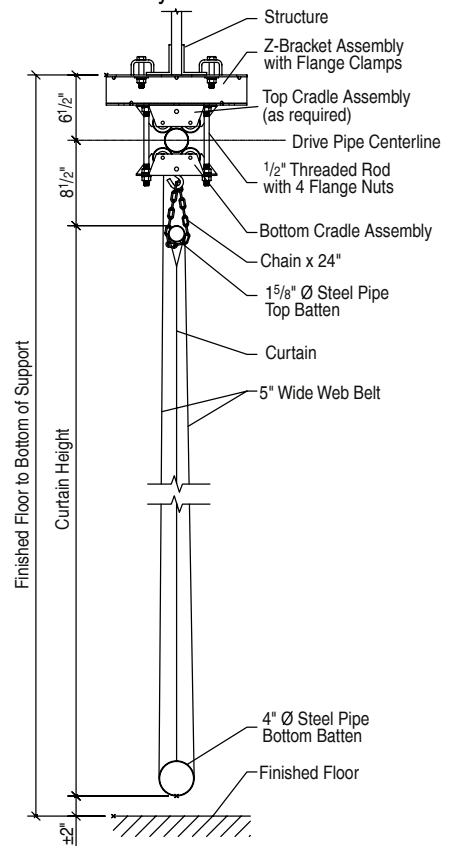
- Maximum dimensions: 32' (9.75 m) high, 130' (39.62 m) wide.
- Stacking dimension is approximately 2' (60.9 cm) from drive attachment point. Minimum clearance recommended is 6" (152 mm) between vertical edges and all fixed objects.
- A 3' (91.4 cm) recommended at ends of curtain for egress.
- Total hanging weight approximately ¾ lb per ft² (3.66 kg/m²).

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