

# Gymnasium & Health Equipment Ltd.

GC-4

## Gymnasium Full Acoustic Double Wall Roll Up Divider Curtain

### BID SPECIFICATIONS

#### PART 1 - GENERAL

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|---------------------|--|
| 1. SECTION INCLUDES | 1. Gymnasium Full Acoustic Double Wall Roll Up Divider Curtain   |
| 2. RELATED SECTIONS | 1. Division I- General Requirements, is part of this section and shall apply as if repeated here.<br>2. Unit Masonry Section<br>3. Structural Steel Framing section<br>4. Electrical - Division 16   |
| 3. CODES & BYLAWS   | 1. Comply with all national and local building Bylaws and Regulations, and all firemarshal requirements applicable to this section. A label confirming the firebreak homologation tests shall be fixed permanently to the curtain.   |
| 4. PROTECTION       | 1. Protect the work of this section and that of the other trades from damage due to these operations. The contractor shall make good any such damage at his own expense and to the approval of the consultant.   |
| 5. SUBMITTALS       | 1. Shop Drawings<br>1. A complete set of shop drawings shall be submitted for approval prior to fabrication indicating construction and installation details.<br>2. Colour Samples<br>1. Colour samples shall be submitted with the drawings for selection by the Architect. |
| 6. WORK BY OTHERS   | 1. Electric conduits, wiring, disconnect and boxes to connect to power supply and key switches at hand height. Permanent connections from disconnect to control box.   |
| 7. WARRANTY         | 1. Gymnasium Divider Curtain shall be warranted free of defects in material and workmanshp for a period of five (5) years.<br>2. Installation shall be guaranteed for a period of one (1) year against all defects of material and workmanship.                              |

#### PART 2 - PRODUCTS

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|------------------------|--|
| 1. GYM DIVIDER CURTAIN | 1. Supply and install one electrically operated Full Acoustic Double Wall Divider curtain as manufactured by QUED and distributed by Gymnasium & Health Equipment in Canada; |
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protected by patents) to be complete in all respects with operating motor and controls.

2. Acceptable alternative suppliers are ( ).
3. Other suppliers or manufacturers wishing bid products other than specified herein shall submit to the Architect 7 days prior to the bidding a list of 3 past installations similar to the proposal, complete catalogue data along with deviations from the product specified. The manufacturer guarantees the proposed substitute product to comply with the product specified and as detailed on the drawings unless the deviations are so noted in the submittal for approval.

## 2. MATERIAL AND FABRICATATION

1. Curtain shall consist of two (2) individual panels that are joined at the bottom. Panels separated by 190 mm (7 1/2") and are horizontally welded with 32 mm (1 1/4") overlapped seams double oversewn on the lower sections. Panels are continuous from top to bottom with no exposed aluminum extrusion. The two curtains are attached to the mid height extrusion and motor with a continuous tie to prevent sound transmission through the aluminum extrusion.
2. Top of the sections (2) separated from each other by a space of 190 mm (7 1/2") are to have a pocket to accomodate 38 mm (1 1/2") support pipe. The bottom of the sections shall have two (2) pockets 25 mm (1") above the gym floor to accomodate 32 mm (1 1/4") ballast bottom pipes. Panels are joined at floor level for maximum sound transmission reduction.
3. At the ceiling, the overhead and raised curtain are concealed by two (2) valences attached close to the decking and of equal height of the raised curtain. Valences are to be tailored to accomodate all mechanicals.

## 3. DESIGN CRITERIA

1. The Vinyl shall be continuous the entire length (width) of the curtain have the following characteristics:

<u>Lower Portion</u>	<u>Upper Portion</u>
Weight	Same as lower portion
Grab Tensile	Weight
Tear Strength	Flexmesh 5 mm apertures
Adhesion	
Finish <i>Colour to be selected by Architect</i>	

## 4. RAISING AND LOWERING

1. The tubular motor(s) mounted in the end of the mid height aluminum extrusion is 2 hp, 3-phase thermally protected complete with planetary reduction, electric disc brake, and travelling limit switches. The motor torque is transmitted to a travellhg car mounted on the wall at end(s) of curtain.
2. A safety brake is attached directly to the torque mechanism.

3. Operating control shall be spring loaded type key switch flush mounted.
4. All exposed hardware is to be zinc plated or painted to colour match as required by the Architect.

## **PART 3 - EXECUTION**

### **1. EXAMINATION MEASUREMENT**

1. When the job is sufficiently advanced to permit the installation of the gymnasium divider curtain, visit the site and check the actual conditions where the partition is to be installed, to ascertain whether or not the preparation work by the preceding trades is acceptable.
2. Check and record all dimensions that effect the manufacture and installation of the units. Incorporate these dimensions into the Shop Drawings.
3. Delivery to the job site shall be co-ordinated by Contractor. Proper storage of the curtain before installation and continued protection during and after installation shall be the responsibility of the Contractor.

### **2. INSTALLATION**

1. Install gymnasium divider curtain straight and level and adjust movable parts for smooth operation.
2. Clean soiled surfaces with cleaners compatible with finished surfaces.
3. A GYM & HEALTH factory trained installer(s) shall carry out this installation.
4. Electrical Contractor will provide electrical connections and power.
1. The gymnasium divider curtain shall be capable of being stacked at the top of the opening between joists or under joist as required.
2. A single person shall easily operate the gymnasium curtain.

Textiles Properties	1.1 kg./sq.m. (32 oz./sq.yd.)
Base Fabric	12 X 12 1000 denier
Tensil Strength (tongue) Warp Fill	(300 lbs.) (280 lbs.)
Tear Strength (tongue) Warp Fill	(75 lbs.) (70 lbs.)
Flame Resistance Small scale ULCS109 NFPA701	ULCS109 Large and small
Large Scale & Folded Test Flame Spread Fuel Contributed	
Smoke developed E84 S102.2	

**Colour Chart**

32 oz

Light Blue

Royal Blue

Oyster

note: material colours may vary from samples shown above