

92082000 - CENTER-ROLL GYMNASIUM DIVIDER CURTAIN

port^{er}

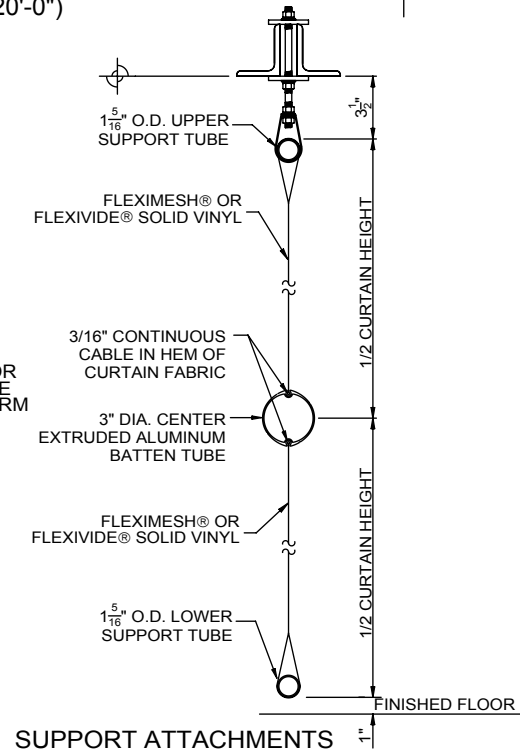
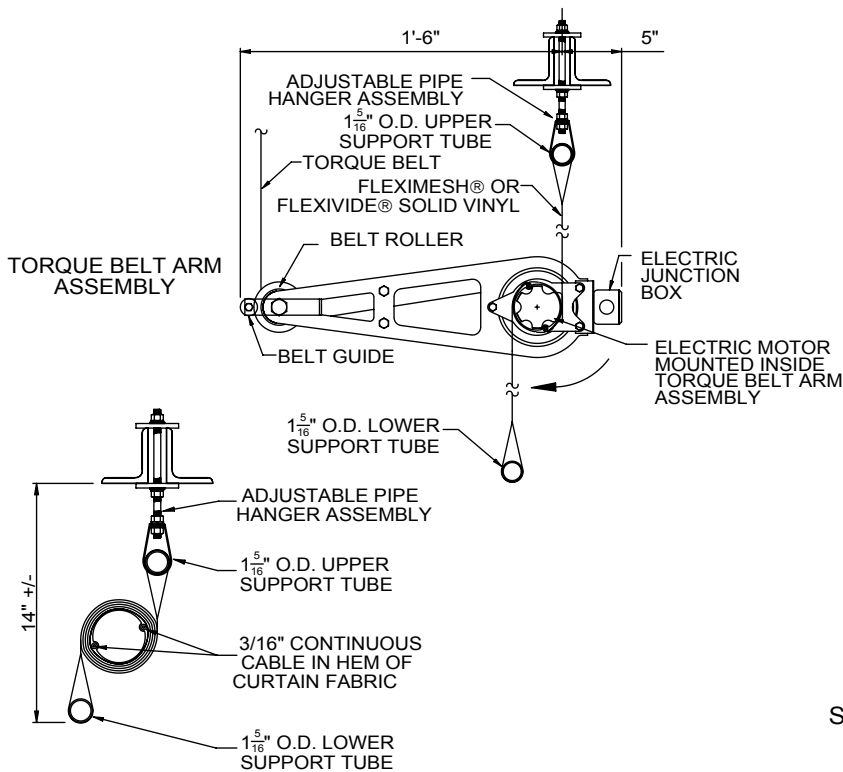
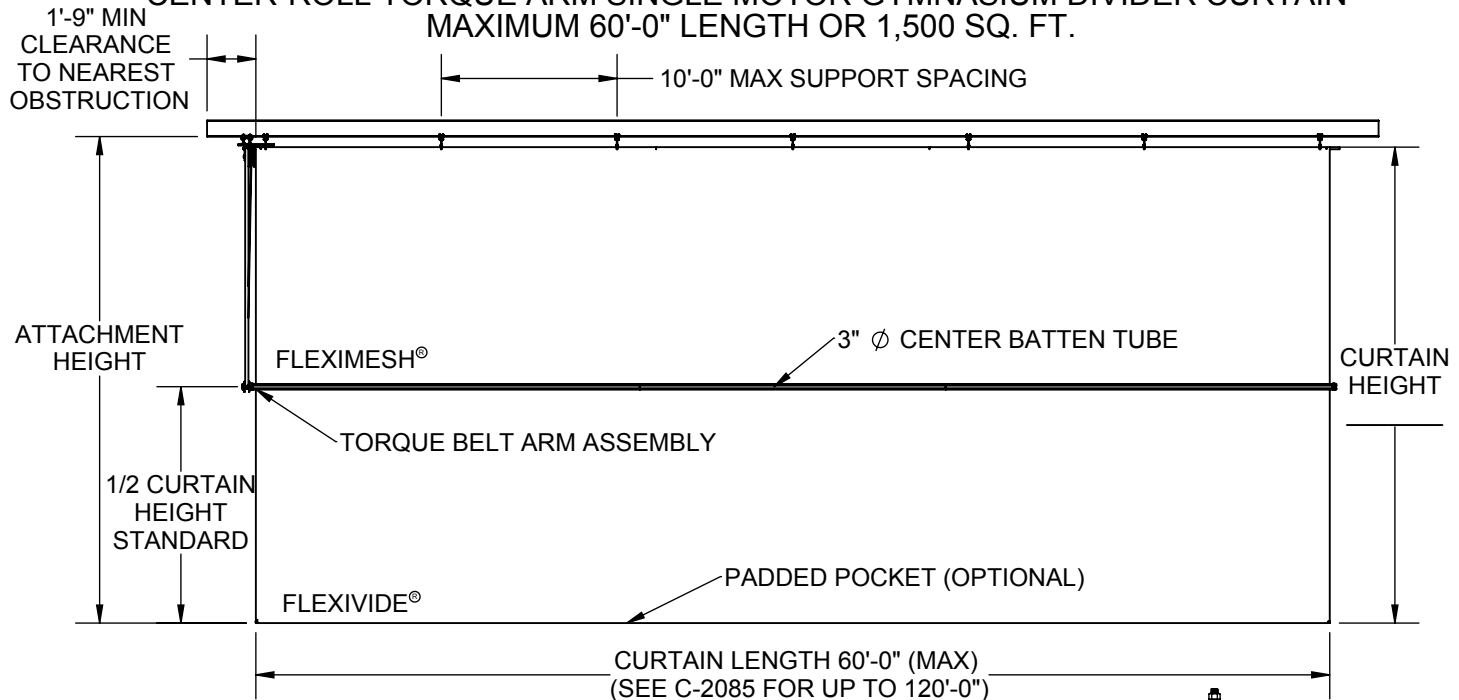
WWW.PORTERATHLETIC.COM/FACILITY

CURTAIN SPECIFICATION SHEET

C-2082

7/10/2019

CENTER-ROLL TORQUE ARM SINGLE MOTOR GYMNASIUM DIVIDER CURTAIN
MAXIMUM 60'-0" LENGTH OR 1,500 SQ. FT.



DIVIDER IN STORAGE POSITION

- 92082000 CENTER-ROLL DIVIDER CURTAIN

- CURTAIN HEIGHT
- CURTAIN LENGTH
- FLEXIMESH® SELECTION (SEE SMPL 00048036)
- FLEXIVIDE® SELECTION (SEE SMPL 00048035)

port^{er}

1-800-637-3090 PORTER@PORTERATHLETIC.COM

© COPYRIGHT 2019 PORTER ATHLETIC - ALL RIGHTS RESERVED

PROJECT NUMBER

PROJECT NAME

92082000 - CENTER-ROLL GYMNASIUM DIVIDER CURTAIN

CENTER-ROLL TORQUE ARM SINGLE MOTOR GYMNASIUM DIVIDER CURTAIN
MAXIMUM 60'-0" LENGTH OR 1,500 SQ. FT.

SPECIFICATIONS

The 2082 Curtain is available in the following configurations:

- Solid and Mesh
- All Solid
- All Mesh
- Solid and Mesh with Padded Bottom Tube
- All Solid with Padded Bottom Tube
- All Mesh with Padded Bottom Tube

Gym divider curtain shall be center roll-up type compactly storing to a height not to exceed 14" (35.56cm) below structural attachment support without the use of hoist cables or belts. Minimum curtain height shall be 18'-0" (5.48m).

Lower one-half of curtain shall be of Flexivide® solid vinyl, polyester reinforced 19 oz. vinyl coated fabric (per square yard, containing antibacterial, fungi-resistant and flame-retardant chemicals, meets NFPA-701 large scale, ULC S-109 large and small scale, and State of California test requirements). Upper one-half of curtain shall be of Fleximesh®, designed for air breathing areas in gym dividers, tennis screens or other custom air transfer applications. Fleximesh® material shall be an open polyester type interlocking grid weave coated with polyvinyl chloride with an approximate 45 to 50% open area. Weight of material – 8 oz. per square yard. Flame resistant (meets California Health and Safety Code Section 13115 Large and Small Scale Test, Fed. Std. 191A, CPAI-84, NFPA 701, BIFMA F-1-78, MSHA-155).

Top and bottom of curtain shall be fabricated with a pocket to conceal continuous, 1-5/16" (33.3mm) O.D. tubes extending the full length of the fabric to ensure proper support. Top tube shall be supported from the overhead support structure with threaded rod-type support fitting to provide proper horizontal alignment with floor.

The bottom edge of the upper section and the top edge of the lower section shall be hemmed and contain a 3/16" (4.75mm) diameter cable to fit and hold the curtain sections in a 3" OD (76mm) grooved center drive anodized aluminum batten tube. Upper and lower curtain sections shall roll flat and compact to the overhead storage position by means of a tubular-type motor (115 volt, 3.8 amp, single-phase), gear reducer, brake mechanism concealed inside the horizontal batten tube. Motor shall be equipped with up and down, push-button type limit switches and an automatic reset, thermal overload protection. Electrical power to motor shall be accomplished by means of a self-retracting cable reel system. The torque reaction of the motor shall be contained in a special, cantilevered-type tension strap mechanism that automatically retracts as the curtain is raised to the storage position. (The use of a torque strap-type operation is necessary when at least one end of the center batten tube does not extend to a wall or column.)

Curtain raises or lowers at a rate of approximately 26' / minute.

Winch Control Systems:

- Key switch control (provided as standard, unless optional control system is specified)
- Sportsonic® II Radio Control System
- Sportsonic® II Radio Control / Key switch system
- Powr-Touch® 2.5 Key Pad Control System
- Powr-Touch® 5 Touchpad Control System

OPTIONAL SPECIFICATIONS

- Bottom Pad: Bottom support tube shall be encased in a 2-1/8" O.D., closed cell shock absorbing type protective foam rubber padding.
- Torque Arm Safety Strap. (No. 797)

WARRANTY

- 2080 curtains come with a 5 year limited warranty.
- Other components may be covered by their own extended warranty.

ACCESSORIES

- Floor Hockey Curtain Pad (No. 00357012)
- Audible Motion Alarm (No. 12005100)

COLOR OPTIONS

FLEXIVIDE®

- See SMPL00048035

FLEXIMESH®

- See SMPL0048036

LEED® SUBMITTAL INFORMATION

Credit	Measure
MRc4-Recycled Content	Post Consumer Average 10.0% Post Industrial 0%
MRc5-Regional Materials	Raw materials originate from multiple sources so origin point cannot be determined. Final Manufacturing/Assembly in Champaign, IL 61822