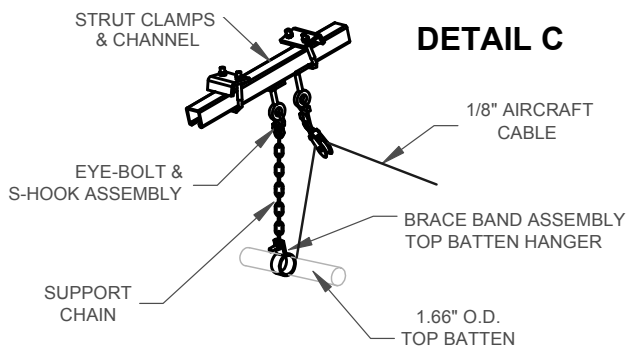
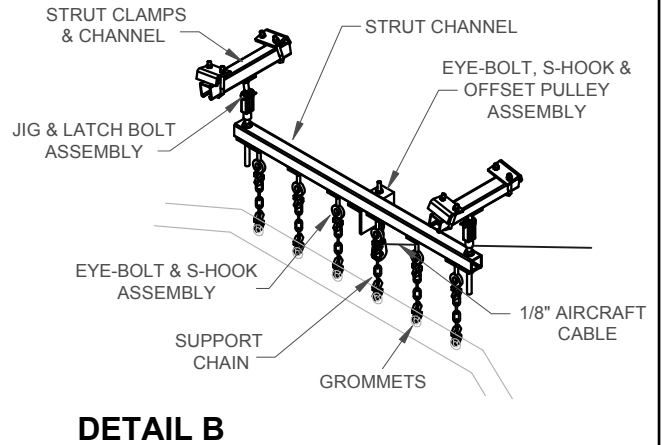
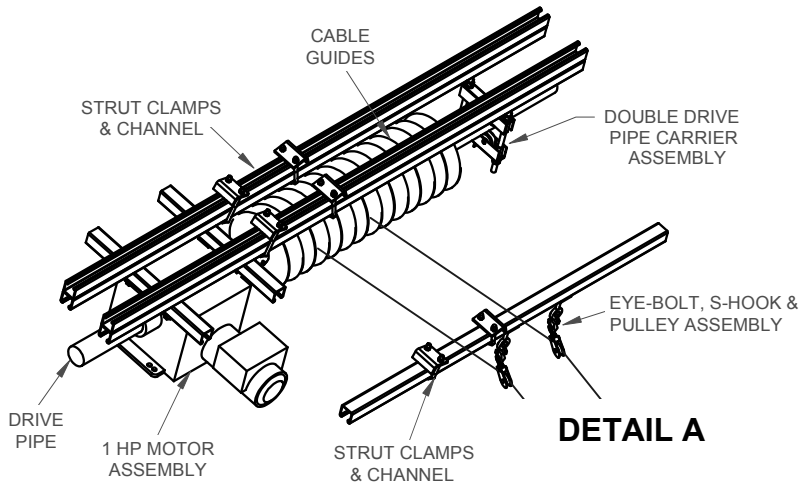
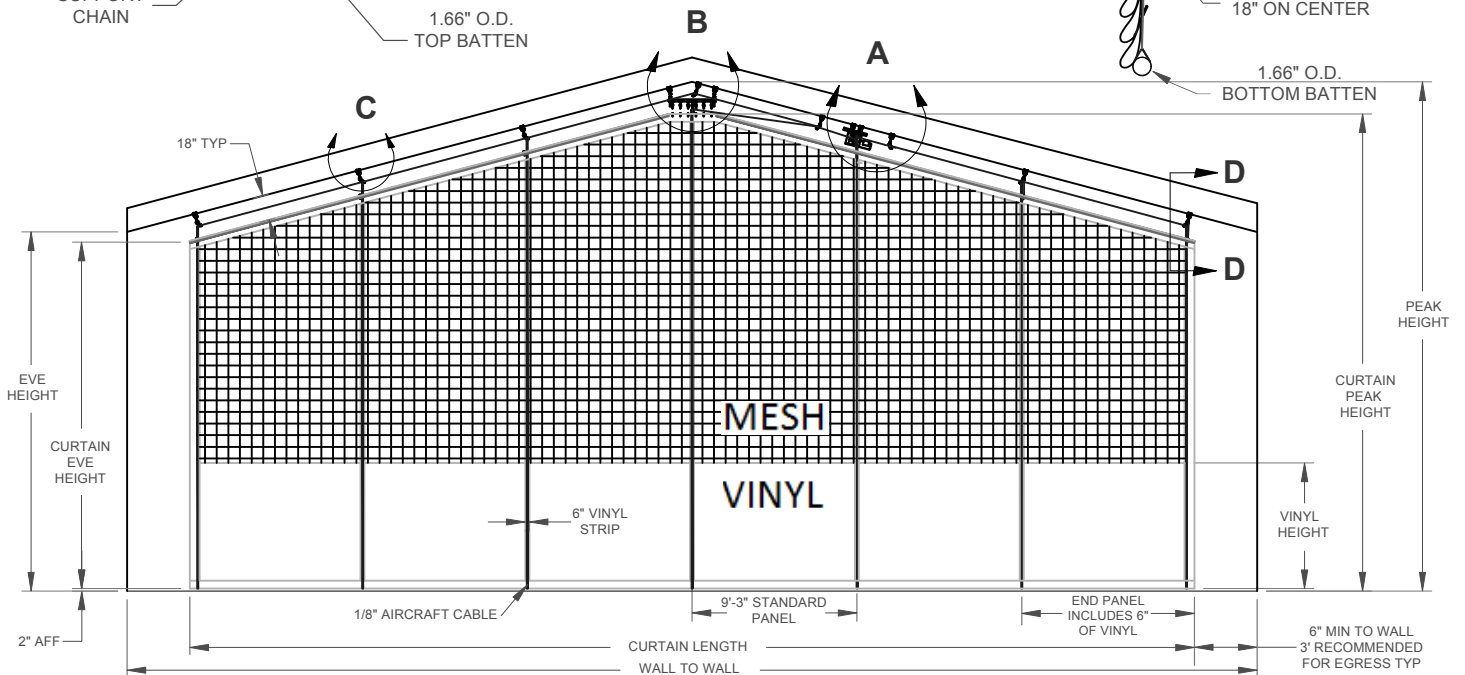
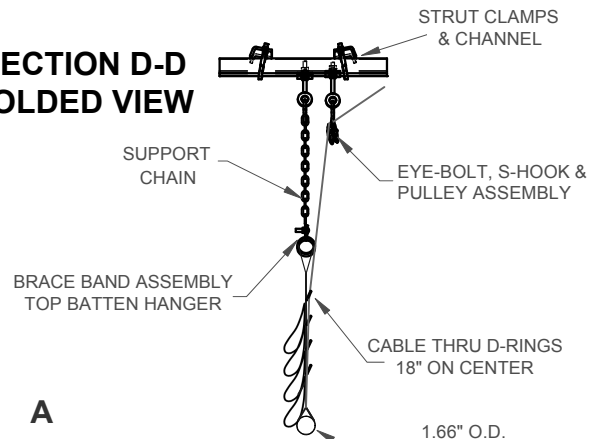




# SC-685 CEILING SUSPENDED SLOPE FOLD DIVIDER CURTAIN



## SECTION D-D FOLDED VIEW



PROJECT NAME \_\_\_\_\_

ARCHITECT \_\_\_\_\_

PROJECT NUMBER \_\_\_\_\_

CONTRACTOR \_\_\_\_\_



**SC-685**  
SLOPE FOLD GYMNASIUM DIVIDER CURTAIN

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www.jaypro.com  
(800) 243-0533  
976 Hartford Turnpike  
Waterford, CT 06385 USA

Sheet 1 of 2



## CURTAIN SPECIFICATION SHEET

### CURTAIN

The SC-685 curtain is a slope fold curtain available in the following conditions:

- Solid lower section and mesh upper section (recommended)
- All solid
- All mesh

Lower section of curtain shall be 18 oz. solid vinyl coated polyester (per square yard). Vinyl shall be washable and resistant to fade, rot, mildew, and fungus. Vinyl shall have fire retardant ratings to meet all requirements of NFPA 701 (Test Method 2), ASTM-E-84-Class A, and State of California test requirements. All seams to be electronically RF welded vertically with a full 1" contact weld for resistance to tearing and breakaway. Outer edge hems shall be triple turned with double welds. An 8" padded pocket shall be formed along the bottom edge of the curtain to accommodate a 1-1/4" nominal (1.66" Ø) bottom batten. Color and height of vinyl shall be as specified by the owner.

Upper section of curtain shall be 9 oz vinyl coated woven polyester mesh (per square yard). Mesh shall be washable and resistant to fade, rot, mildew, and fungus. Mesh shall have fire retardant ratings to meet all requirements of NFPA 701 (Test Method 2), State of California test requirements, and Federal Standard 191 (5903.2) (Method Vertical). All seams to be electronically RF welded vertically with a full 1" contact weld for resistance to tearing and breakaway. Outer edge hems shall be triple turned with double welds. A 6" pocket shall be formed to accommodate a 1-1/4" nominal (1.66" Ø) top batten pipe for curtain support. Pocket shall be formed with solid vinyl in triple thickness and double welded to the top edge of the mesh. Color of mesh shall be as specified by the owner.

### LIFTING MECHANISM AND SUPPORT STRUCTURE

Curtain shall be hoisted using 1/8" diameter steel aircraft cable (1800# break strength) which is secured to both the top and bottom batten. The cable is weaved through "D" rings spaced 18" O/C. Curtain shall fold to one side only of the curtain centerline. Hoist cable lines shall be placed symmetrically at 9'-3" O/C across the width of the curtain and 6" inward from the edges of the vinyl. Each hoisting line shall pass through a pulley at the top of the curtain and terminate at an individual drive spool. The drive spools shall be of differing diameters dependent upon the slope of folded curtain and shall rotate in a drive mule assembly approximately located at the center of the curtain. Hoisting shall not rely on single cable support of the curtain when in stored position. Single hoist cable "Clew" system shall not be approved as equal.

The drive system shall consist of a UL listed, 1HP 110VAC 60hz single-phase compensating type instantly reversible winch. Winch shall be capacitor start with built in thermal overload protection. Winch shall be direct drive, self lubricating gearing and require neither belts nor oil baths. Winch shall have unique built-in POSILOK™ over-speed arrest system. Winch shall be Jaypro model CW1800. Drive pipe shall consist of 2-3/8" OD galvanized pipe and shall be supported with hanger/rollers. The support assemblies shall be spaced 12" or greater from the cable guides along the length of the drive pipe. The drive pipe shall pass through and be secured to the winch drum and rest and rotate on the support assembly rollers. The top batten of the curtain shall be supported from the underside of the support assembly No. 2/0 coil proof chain. Suspension from existing roof structure must be accomplished with clamp style fittings furnished by the manufacturer.

### CONTROL OPTIONS

Winch shall be provided standard with a three-position momentary contact key switch and polished wall plate. Switch shall fit into a device box supplied by others (3" x 2-1/4" x 2-1/2" H x W x D). Integral upper and lower limit switches shall control the upper and lower travel of the curtain. Optional control of the curtain can be accomplished with the following systems:

- ETEC Easy Touch Equipment Controller (*Refer to ETEC Specification Sheet*)
- MEC PAD Master Equipment Controller (*Refer to MEC-99 Specification Sheet*)
- TMX-DRX Wireless Radio Remote (*Refer to TMX-DRX Specification Sheet*)

Ground all devices per the National Electric Code (NEC). All wire and wiring to be supplied by other and installed by a qualified Electrical Contractor. Wiring to be in accordance with all national and local electrical codes.

### COLOR OPTIONS

**18 oz. Vinyl:** White / Black / Grey / Red / Maroon / Yellow / Dark Royal Blue / Marine Blue / Forest Green / Kelly Green / Beige / Orange

**22 oz. Vinyl:** Grey / Dark Royal Blue / Red

**9 oz. Mesh:** White / Black / Grey / Red / Yellow / Blue & Black Weave

### WARRANTY

The total curtain system shall be guaranteed against defects in material and workmanship for a period of one (1) year. Other components may be covered by their own extended warranty.