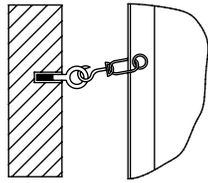
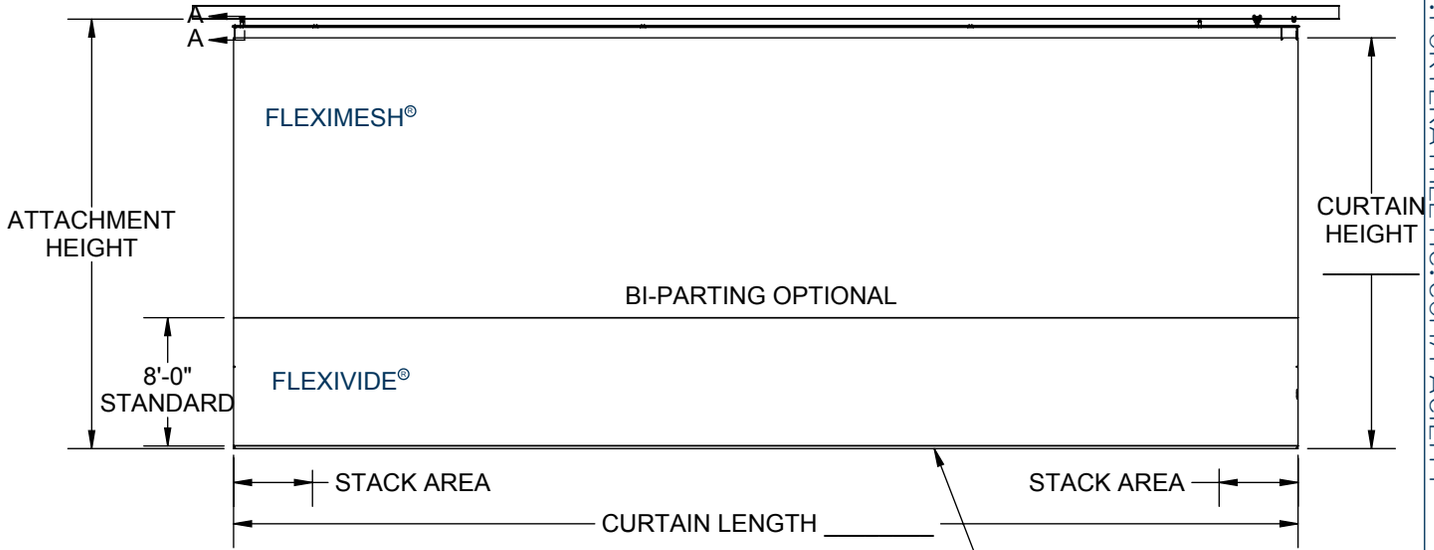
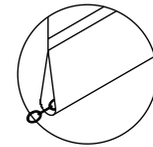


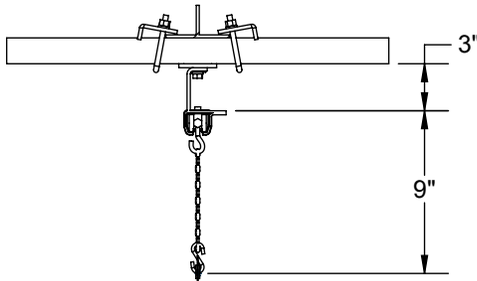
# 90640000 - WALK DRAW GYMNASIUM DIVIDER CURTAIN



WALL CLIP (OPTIONAL)

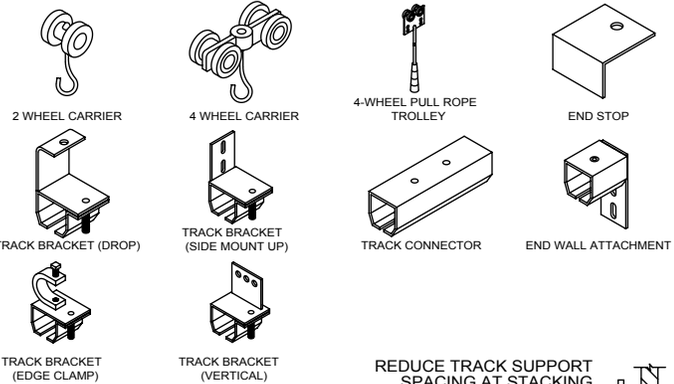


CHAIN WEIGHT

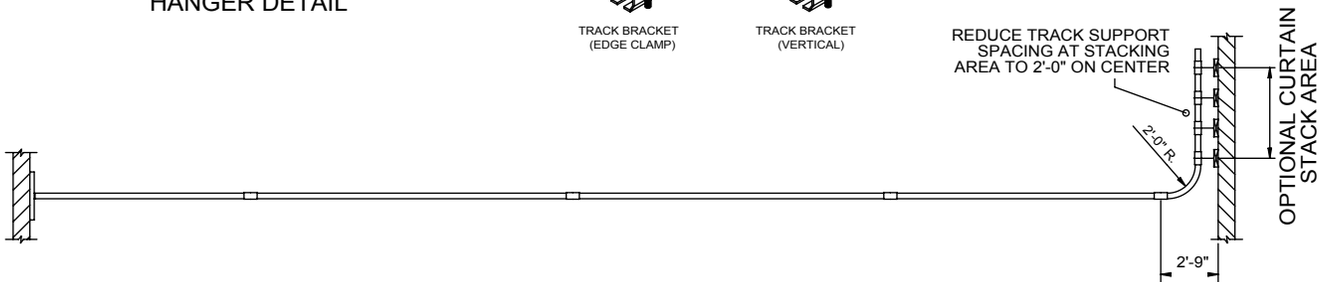


SECTION AA  
HANGER DETAIL

### HANGER VARIATIONS



REDUCE TRACK SUPPORT SPACING AT STACKING AREA TO 2'-0" ON CENTER



OPTIONAL CURTAIN STACK AREA

- \_\_\_\_\_ - 90640000 WALK DRAW DIVIDER CURTAIN
- \_\_\_\_\_ - CURTAIN HEIGHT
- \_\_\_\_\_ - CURTAIN LENGTH
- \_\_\_\_\_ - FLEXIVIDE® SELECTION (SEE SMPL00048035)
- \_\_\_\_\_ - FLEXIMESH® SELECTION (SEE SMPL00048036)

# 90640000 - WALK DRAW GYMNASIUM DIVIDER CURTAIN

## TRACK TYPE WALK DRAW GYMNASIUM DIVIDER CURTAIN SPECIFICATIONS

The 640 curtain is available in the following configurations:

- Solid and Mesh
- All Solid
- All Mesh

Lower section of curtain shall be 8'-0" high Flexivide® solid vinyl, polyester reinforced 19 oz. vinyl coated fabric (per square yard, containing antibacterial, fungi-resistant and flame-retardant chemicals to meet requirements of ASTM E-84 Class A Rating (25 Flame Spread, 450 Smoke Development), and NFPA-701 large scale, ULC S-109 large and small scale, and State of California test requirements). Upper net section shall be Fleximesh®; see document SMPL00048036 for Fleximesh® specifications. Curtain may also be furnished in all-solid (Flexivide®) or all-mesh (Fleximesh®) if required. Top hem of curtain shall have 3/8" I.D. metal spur grommets spaced on 12" centers. Flexivide® material shall be electronically welded. Fleximesh®, including all hems and pockets on curtain shall be electronically welded as well.

Bottom of curtain shall contain a concealed chain weight and shall be affixed at each end of curtain.

Curtain track shall be enclosed, formed channel type to protect rollers from collecting dust which could hinder the free operation of the curtain. Track shall be heavy-duty type, 16 gauge galvanized steel suspended from building structure at centers not to exceed 8'-0" centers. At curtain stacking area(s), track support spacing shall be 2'-0" on center. Support hardware shall be of heavy-duty high tensile ductile iron, clamp type castings or other heavy-duty supports as prescribed by building conditions and divider locations.

Four wheel ball bearing, swivel type master carriers shall be located at each end of curtain. Intermediate carriers spaced on 12" centers shall be 1" diameter, dual nylon rollers with swivel type hook for attachment of electronically welded and plated, #4 twist line coil chain and S-hooks for attaching to grommets on top hem of curtain with bottom hem hanging approximately 3" above floor.

Each end of divider shall be equipped with 3/4" snap swivel and wall mounted screw eye for securing to wall. Vinyl nylon strap with snap swivel shall also be provided to secure curtain against wall when not in use. Curtain shall be supplied with 1/2" of fullness per foot of room size to allow curtain to easily extend from wall to wall without stretching taut (example – on a 50' wall to wall dimension the actual curtain length total of both halves would be 52'-1").

Curtain stack area – Each foot of length (actual curtain length) requires 1" of stack area. Curtain may be provided in two sections (bi-parting type) allowing one half of the curtain to be stacked on each side of room. Curtain stack area may also be parallel to wall when required by means of a 2'-0" radius curved track and straight track of a length required for proper storage of curtain.

### WARRANTY

- 640 curtains come with a 1 year limited warranty.
- Other components may be covered by their own extended warranty.

### COLOR OPTIONS

#### **FLEXIVIDE®**

- See SMPL00048035

#### **FLEXIMESH®**

- See SMPL00048036

### 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