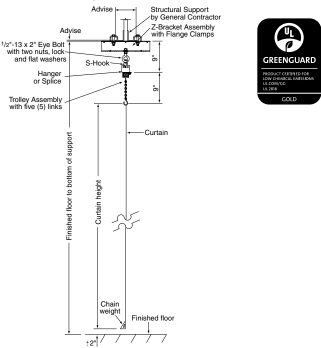
Walk-Draw Divider

Section Drawing



Please Mark Appropriate Selections Select Solid Vinyl Weight and Color

| Specify Height of Vir | nyl: | | | | |
|---|----------|--|--------------------|--------------------|--|
| 18 oz. (circle one White Mari | | Forest Green | Velleur | Orona | |
| | ne Blue | Red | Yellow Dark Blu | Orange e Maroon | |
| | - | | Dark Diu | e maroon | |
| Beige Grey | | Navy | | | |
| Red Dark | | Grey | | | |
| Select Mesh Cold | or (circ | le one) | | | |
| White Red | - | Blue | Yellow | | |
| Black Grey | / | | | | |
| Specify Width | | | | | |
| Opening Width | : | | | | |
| Divider Curtain | Width: | | | | |
| Specify Height | | | | | |
| Height (floor to attac | hment): | Low Point: | Hig | gh Point: | |
| Obstructions (clarify | | | | | |
| Building Structur | | | | | |
| Directly under continuous beam | | | | | |
| | | | the beam | s: | |
| | D | istance from bea | am to curta | in: | |
| Right Angle to | beams. | Spacing betweer | n beams: _ | | |
| Building Structur | | | | | |
| Beam flange width: | | | | | |
| Beam flange thickne | | | | | |
| Optional Curve S | | | | | |
| 45° How Many | | | | | |
| 90° How Many | | | | | |
| , | | | | | |
| | | | | | |
| PROGRESSIVE SPORTS CONSTRUCTION GROUP | | | | | |
| SPORTS CONS | TRUCT | ION GROUP 765-987-7999 866-637-5611 | | | |
| | C | 411 S. Pearl St. | | | |
| | | celand IN 47385 USA v. progressivescg.com | | | |
| Copyright ® 2016 Draper, | Inc. For | m PSCG_WalkDrawDiv | viderSub16 | Printed in U.S.A. | |
| | | | | | |

Manually Operated Gym Divider Curtain



Specifications—Walk–Draw Divider

by

Lower section of curtain shall be solid vinyl coated polyester (avg. 18 oz. or 22 oz. per square yard as required). Flammability rated as self extinguishing by the California State Fire Code and Class A Rated in accordance with requirements of NFPA-101. All seams to be electronically welded with a 1" full contact weld. Outer edge hems shall be triple turned with double welds. A pocket shall be formed along the bottom edge of the curtain to accommodate No. 2/0 coil proof chain.

Upper section of curtain shall be Vinyl coated polyester mesh woven from pigmented vinyl and 840 denier polyester, 20%. Vinyl coated polyester mesh flammability rated as self extinguishing by the California State Fire Code and Class A Rated in accordance with requirements of NFPA-101. Color shall be chosen from standard offering as specified by the owner. Vinyl fabric, double thickness, 3" wide with double welds, shall form the top edge of the curtain. Grommets, located 12" on center for attachment to carriers, shall be rolled rim spur type. 18 oz. Divider Curtain Vinyl and Divider Curtain Mesh has acheived GREEN-GUARD GOLD Certification. GREENGUARD Certified products are certified to GREENGUARD standards for low chemical emissions into indoor air during product use. For more information, visit ul.com/gg.

Track to be heavy duty, 16 ga. galvanized steel, 11/2" x 11/4". Track suspension spacing with flange clamps and Z-brackets shall not exceed 8'-0" on center. Carriers shall be 11/8" diameter ball bearing wheels. Spacing shall be approximately 12" on centers. Carriers shall be attached to a trim chain that is fastened to the grommets in the top of the curtain.

STACK SPACE FOR STORAGE

Stack space for curtain shall not exceed 11/8" per carrier.

HANGING WEIGHT

1/2 pound per square foot.

LEED® Submittal Information

| Credit | Measure | |
|---------------------------|---|--------------------|
| MRc4 – Recycled Content | Post Consumer Average 23.48% | Post Industrial 0% |
| MRc5 – Regional Materials | Raw materials are commodity items with multiple sources, so extraction point cannot be determined. Final Manufacturing/Assembly in Spiceland, IN 47385 | |

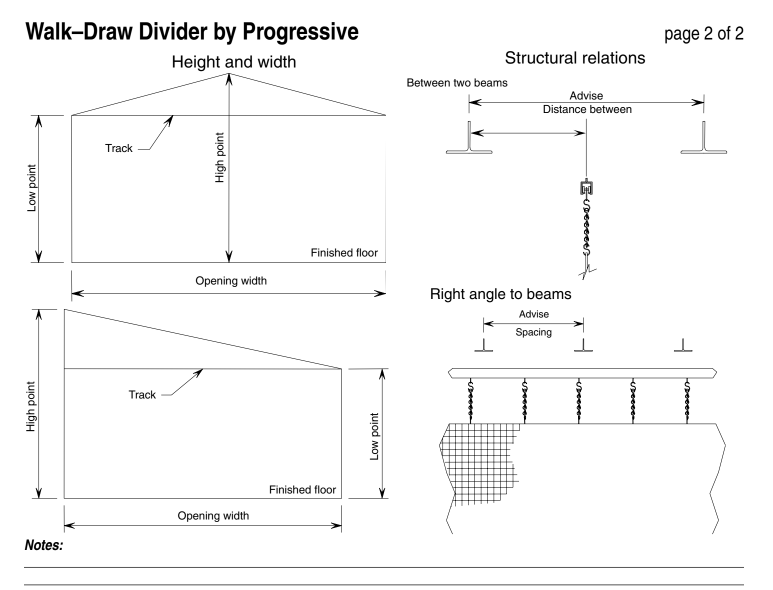
2'0" B

2'0" R

Optional 90° Curve

Optional 45° Curve

| PROJECT: |
|----------------|
| |
| ARCHITECT: |
| CONTRACTOR: |
| SUPPLIER: |
| DATE: REVISED: |



Sketch:

