

# 11 66 53 – Gymnasium Dividers

## DIVISION 11 - Equipment



### STATEMENT OF PURPOSE & BACKGROUND

- Scope:
  - Selection and installation of gymnasium divider curtains.
- Statement of goals:
  - Provide consistent, high quality materials that:
    - Meet quality standards for intended purpose;
    - Are easily maintained.
- Revision history of section:
  - 08/6/18 (date of adoption)
  - 03/26/21

### OUTLINE SPECIFICATION

- Part 1 General
  - Sizes, quantities and locations of gymnasium dividers to be as shown on Drawings.
  - Allow minimum 3-foot wide clearance/passage at each end of divider per code and accessibility requirements.
- Part 2 Products
  - Gymnasium Divider Curtains:
    - Electrically operated, vertical lift roll-up divider curtain.
    - Upper section to be PVC coated polyester interlocking mesh.
    - Lower section to be solid polyester-reinforced vinyl-coated fabric to height of 8 feet above floor, unless noted otherwise.
    - Bottom tube: 4-1/2 inch diameter batten tube concealed in bottom section of vinyl fabric.
    - Hoist belts: 5 inch wide belts of heavy weight polyester fabric.
    - Controls: Single keyed switch, flush mounted. Locate switch in full view of curtain; coordinate location with Owner.
    - Colors to be selected with Owner from manufacturer standards.
  - Acceptable Manufacturers:
    - Porter, Model #675
    - Performance Sport Systems
    - Draper
    - Equivalent manufacturers **approved, in writing, in advance, by the Architect**, may be substituted in accordance with the provisions of the Contract.
  - Center-roll divider curtains may be considered with Owner approval in high school gymnasiums and field houses where multiple courts are anticipated. (Porter #2080 Series or prior-approved equivalent substitution).
- Part 3 Execution
  - Per Consultant and / or manufacturer specification.

End of Section