

**NOTE TO SPECIFYING ARCHITECT REGARDING  
SECTION 11078  
ROOM DIVIDER AND TRACK  
(DOUBLE FACED VELOUR)**

1. Velour divider with finished sides of velour facing on each side.
2. Drapery is walk-along and can stack on either end or both ends.
3. Visual and psychological barriers with some limited acoustic advantage.
4. Phone 800-548-8982 for clarification or assistance. No charge, of course.

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**PART 1—GENERAL**

- 1.01 This contractor shall furnish all labor, materials, services and equipment required to perform the room divider equipment installation in accordance with the specifications and as necessary to complete the project.
- 1.02 This contractor shall familiarize himself with the plans and specifications and before manufacturing must visit the site in order to field check conditions and to take accurate measurements. Miscellaneous items necessary for a proper installation of the equipment shall be supplied and correctly installed by this contractor at no additional charge. This contractor shall be held responsible for the quality of materials and labor furnished to insure the proper installation of the specified materials.
- 1.03 Work under this section is summarized as follows:
1. Divider track located as shown on the plan drawings.
  2. Double faced velour divider of sufficient dimension to close-off the room.

Products specified as the standards shall be manufactured by Janson Industries (Canton, OH) or approved equal.

**PART 2—MATERIALS**

- 2.01 Fabrics shall be K-M Fabrics (Greenville, SC), J.L. deBall (NYC, NY), or Janson Industries (Canton, OH) or approved equal. The double faced divider shall be manufactured from 54 inch cotton velour, weighing 21 ounces per running yard.
- 2.02 All fabrics shall be flameproofed by vat immersion process or shall be woven from inherently flame resistant fibers, and shall accord with standard industry practice and the requirements of all local, state and national authorities. Provide documentary evidence of compliance with Bulletin 701, National Fire Prevention Association.
- 2.03 The tops of all fabric items shall be bound with 3 ½ inch jute webbing with three complete runs of number 24 glaze thread. Fullness shall be added by box pleating to the jute webbing, with pleats of equal size located on each vertical seam and at equal intervals between the seams not to exceed 12 inches. Brass grommets, number 2, shall be centered on each box pleat. Provide 75 percent added fullness for both sides of the divider
- 2.04 Divider track shall be heavy duty, ball bearing type, Janson 880 or approved equal, complete with all necessary accessories. Track shall be equipped for walkalong operation. Curtain carriers shall incorporate two wheels and each wheel shall have a race of ball bearings with nylon or neoprene tires. Carriers shall have a swivel and bumper feature to eliminate binding of successive wheels. All tracks shall be supported in accordance with recommended standards of track manufacturer, using hangers and auxiliary miscellaneous metal as required.

**PART 3—EXECUTION**

- 3.01 This contractor is fully responsible for referring all loads in this section to the roof steel. Hangers or other vertical supports shall be located on centers not to exceed 6 feet unless the tracks are reinforced. Auxiliary angles shall be supplied and installed as required between roof steel joists and/or beams. Work above finished ceilings shall be installed in a timely manner with track installation coordinated with the ceiling contractor. Where roof steel is exposed track may be installed directly to the steel by means of clip angles to assure a level installation. Curved tracks shall include curved sections that conform to the scale drawing in the architectural plans.
- 3.02 The curtains shall be made in sections. The sections shall lap 10 inches or more except at the mid-point which shall be 34 inches. Curtain sections shall be furnished for full length of all tracks. Dividers shall be installed after the floor has been finished and the building has been cleaned.
- 3.03 All work shall be executed using high standards of workmanship in fabrication and erection. The finished installation shall be complete and functional in every respect with divider trimmed, leveled, and left ready for use.

**END OF SECTION**

