Surface Mounted I.V. Track and Pendants

Suggested Specifications | Section 10 21 23

Part 2 – Products

2.01 Acceptable Manufacturers

- **A.** Subject to compliance with the requirements listed, provide cubicle curtains from the following manufacturer:
 - CS Cubicle Curtains, a Division of Construction Specialties, Inc. 3 Werner Way Lebanon, NJ 08833
 P: (908) 849-4000 / F: (908) 849-4398 CCInfo@c-sgroup.com www.c-sgroup.com
 - 2. Alternative manufacturers will not be accepted.

2.02 IV Track System

- A. I.V. Tracks: CS Cubicle Curtains I.V. track model #17000. Surface-mounted tracks of heavy extruded aluminum alloy 6063-T5, 1 ³/₈" x ³/₄", slotted to receive twist lock I.V. Carriage, compete with accessories and components required for complete and secure installations including splicers, end caps and corner bends.
 - 1. Corner Bends: Shall have a 12" 18" radius fabricated in one continuous "L" shape.
 - 2. Finish: Clear anodized aluminum.
- **B.** Carriers: C/S Cubicle Curtains 17500 Twist-Lock I.V. Carriage, Carrier mechanism shall be designed to lock against surface of reinforcing I.V. Track.
 - **1.** Provide one carrier per unit of I.V. Track, or as needed.
- **C.** I.V. Pendants:
 - Model # 17100 Standard 5 Bottle I.V. Pendant, Fabricated of polished stainless steel 9/16" diameter tubing for the main shaft and four ¼" stainless steel folding arms. This I.V. Unit will be able to be raised or lowered to a height from 19" to 32" to adjust to most ceiling heights. The locking mechanism is a stainless steel thumb push at base of unit.
 - 2. Model # 17800 Deluxe 9 Bottle I.V. Pendant, Fabricated of polished stainless steel this unit has a ¾" diameter tubing for the main shaft, 3/8" diameter for the inner shaft, and eight folding ¼" diameter spiral safety arms. This I.V. Unit will be able to be raised or lowered to a height from 28" to 42" to adjust to most ceiling heights.

END OF SECTION

