

## SUGGESTED SPECIFICATIONS CUBICLE CURTAINS

### 1. General

#### 1.1. Summary

- 1.1.1. Provide Cubicle Curtains where drawings indicate. 2. Product

### 2.1. Manufacturer

- 2.1.1. InstaSwap™ by Belroc Group Inc. (alternates will not be accepted)

### 2.2. Materials

- 2.2.1. Fabric – 100% polyester ‘Shadow Cube’ (Simplicity) curtain fabric. Curtains shall be opaque. Colour to be selected from manufacturer’s standard selection.

- 2.2.2. Mesh - Open weave nylon mesh cloth, framed with reinforced fabric. Mesh shall have #50 12” (12.7mm) holes to permit air and steam circulation. Colour selection: White

- 2.2.3. Curtain fabric and mesh to be fully washable.

- 2.2.4. Shall conform to NFPA 701, Fire Tests for Flame and Resistant Textiles and Films.

- 2.2.5. Materials treated with antimicrobial agents to inhibit growth of bacteria.

### 2.3. Fabrication

- 2.3.1. Fabric – Manufacture curtain panels of one piece to finished size of 68” (1727mm) wide by 62” (1575mm) high. Bottom to hang 12”-15” (305mm-356mm) above finished floor.

- 2.3.2. Seams: Top, bottom and side hems shall be double-folded to 1-1/4” (31.75mm) wide with double stitching. Sewing thread to be core spun polyester.

- 2.3.3. Curtain Snaps: At top horizontal width, nylon snap tape (female side) with nickel-plated brass snaps spaced not more than 4 1/2” inches on center. Snaps should not be visible from the outside of the curtain panel. An additional two (2) snaps to be added to the inner exposed side of the panel for overlapping purposes.

- 2.3.4. Mesh - Depth of mesh shall be 305mm for ceiling heights up to 2286mm, 559mm for ceiling heights from 2287mm to 2438mm, 711mm for ceiling heights from 2439mm to 2591mm and 914mm for ceiling heights of 2592mm and higher. Four (4) standard mesh widths manufactured to accommodate 1, 2, 3 or 4 panels. Width to be determined by the number of panels minus (-) 102mm overlap for each. Custom mesh may be required where necessary. 4-ounce (113g) grommets to be made of nickel-plated brass, machined and placed 6 inches (114mm) on center.

- 2.3.5. Mesh Snaps: Along bottom horizontal width of mesh, nylon snap tape (male side) with nickel-plated brass snaps set at 4 1/2” on center.

- 2.3.6. Mesh to be manufactured in one horizontal continuous piece to best fit each track length.

- 2.3.7. Where patient lift tracks conflict with curtain tracks, provide InstaGap™, 18” (457mm) fabric panels.

### 3. Execution

#### 3.1. Installation

- 3.1.1. Locate the cubicle track as indicated on the drawings and install in compliance with the InstaSwap™ installation instructions. Install cubicle track, secure, rigid, and true to ceiling line. Slide carriers onto the track. Install end cap or stop device. Secure or suspend track to ceiling system. Install with mechanical fasteners or Grid clips. Install curtains on carriers ensuring smooth operation.

- 3.1.2. InstaSwap curtains shall be compatible with most track systems.

#### 3.2. Cleaning

- 3.2.1. At completion of the installation, remove any debris and clean surfaces in accordance with the InstaSwap™ clean-up and maintenance instructions.

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