# Clickeze®

# **Shower Curtains**



# **Curtain Material Options:**

- Super Bio Stat vinyl is formulated with 3 layers; an internal layer of synthetic fiber (or polyester) and 2 layers of protective thermoplastic PVC and integral antimicrobial fabric protection that lasts the life of the fabric
- Shield Fabric: Antimicrobial to inhibit the growth of mold and mildew
- Chalet: Visa® finish resists stains so dirt and discoloration disappear after washing. Chalet is treated with an antimicrobial agent that inhibits and controls bacteria/mildew growth

## Mesh:

■ Eze-Mesh<sup>™</sup> material available in 12" (30.48cm), 20" (50.8cm), 22" (55.88cm), 24" (60.96cm), 28" (71.12cm) and 36" (91.44cm) standard heights. #50 (1/2" hole, greater than 70% open)

## General: Curtains have been tested and pass fire safety standards

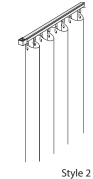
Security curtain design (style #4) provides partial privacy in behavioral health facilities, prisons, massage schools or lab testing areas

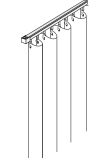
Styles:1: Mesh at top for air/ steam circulation.

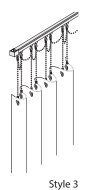
- 2: Complete top-to-bottom coverage of same material.
- 3: With adjustable Drop-Chain to accommodate various height conditions and for air/stream circulation.
- 4: For security areas mesh at top for air/steam circulation, up to 68" (1727.2mm) opaque Super Bio Stat vinyl in center, 22" (558.8mm) Super Bio Stat Translucent (FR) or Rhino Mist (non-FR) at bottom for viewing.

IPC.505/REV.17











Style 4

# Clickeze®Shower Curtains

# **Suggested Specifications**

#### PART 1 - GENERAL

1.01 SUMMARY

A. Shower Curtain

1.02 SECTION INCLUDES

A. Curtains

1.03 REFERENCES

A. National Fire Protection Association (NFPA) 1.04 SYSTEM DESCRIPTION

- A. Performance Requirements: Provide shower curtains that conform to the following requirements of regulatory agencies and the quality control of Clickeze \*, Inpro Corporation.
- Fire Performance Characteristics: Provide curtains that conform with NFPA 701, Fire Tests for Flame and Resistant Textiles and Films.

#### 1.05 SUBMITTALS

- A. Product Data: Manufacturer's printed product data for each type of shower curtain specified.
- B. Material Samples: Swatch cards of material samples illustrating color and finish.
- C. Manufacturer's Care Instruction: Printed care instructions for each curtain.
- 1.06 DELIVERY, STORAGE AND HANDLING
- A. Deliver materials in unopened factory packaging to the jobsite.
- B. Inspect materials at delivery to assure that specified products have been received.
- C. Store in original packaging in a climate controlled location away from direct sunlight.

#### 1 07 PRO JECT CONDITIONS

A. Environmental Requirements: Products must be installed in an interior climate controlled environment.

### 1.08 WARRANTY

A. Standard Clickeze \* Limited Warranty against material and manufacturing defects.

#### PART 2 - PRODUCTS

#### 2.01 MANUFACTURER

- A. Acceptable Manufacturer Clickeze \*, Inpro Corporation, PO Box 406 Muskego, WI 53150 USA; Telephone: 800.222.5556, Fax: 888.715.8407, Internet address: http://www.inprocorp.com
- B. Substitutions: Not permitted
- C. Provide all cubicle curtains from a single source. 2.02 MATERIALS

#### A. Shower Curtain

- Vinyl Material: Provide heavy duty, 13 gauge, flame retardant, anti-microbial Super Bio Stat vinyl. Features include: Polyester reinforced medical grade PVC, anti-static, antimicrobial, flame retardant, stain resistant, odor resistant, water repellent, wear resistant, scrubbable and colorfast.
- Shield Fabric: Provide 100% polyester, impregnated and multi-coated with Aqueous based microporous polymers.
- Chalet Fabric: Provide Woven 100% Polyester, Fire Rated, Visa Finish, treated with an antimicrobial agent to inhibit and control bacteria/mildew growth.
- 4. Open Mesh Cloth: Provide curtain heading of open weave nylon mesh material with #50, 1/2" holes (greater than 70% open) to permit air circulation and sprinkler action. Mesh is to be flame retardant, washable and dry-cleanable.

#### 2.03 FINISH AND CÓLOR

- A. Shower Curtain Vinyl: Select solid or patterned opaque Super Bio Stat material or light transmitting vinyl from manufacturer's standard selection.
- B. Open Mesh Cloth: Provide curtain heading of mesh material in a color selected from manufacturer's standard selection.

#### 2.04 FABRICATION

- A. Shower Curtains
- Curtain Width: Manufacture curtains of one piece, sized to 10% wider than the track length but no less than 1' (304.8mm) extra fullness. Width tolerance ±3".
- 2. Curtain Height: Specify height. Shower curtains hang  $^1/_2$ " (12.7mm) above floor. Tub curtains hang 6" (152.4mm) above floor. Height tolerance  $\pm ^1/_2$ ".
- Curtain Heading: Manufacture with or without heading of open mesh cloth, to the same width as the curtain material. Include 4-ounce (113.4g) nickelplated grommets, 6" (152.4mm) on center for carriers.
  Top hem to be triple-turned hem over nylon tape for rugged wear.
- Seams: Curtains are to be seamless when possible with sanitary "no scum" side and bottom edges. Sewing thread to be triple-ply twisted nylon.

### PART 3 - EXECUTION

#### 3.01 EXAMINATION

- A. Examine areas and conditions in which the cubicle tracking systems will be installed.
- Complete all finishing operations, including painting, before beginning installation of cubicle tracking system materials.
- 2. Verify that surfaces and above ceiling supports are ready to receive work.

#### 3.02 PREPARATION

A. General: Prior to installation, clean substrate to remove dust, debris and loose particles.

#### 3.03 INSTALLATION

- A. General: Locate the cubicle track as indicated on the approved detail drawing for the appropriate substrate and in compliance with the Clickeze \* installation instructions.
- B. Installation of Cubicle Tracking Systems:
- 1. Install cubicle track, secure, rigid, and true to ceiling line.
- 2. Slide carriers onto the track.
- 3. Install end cap or stop device.
- 4. Secure or suspend track to ceiling system. Install with mechanical fasteners or Gridclips.
- 5. Install curtains on carriers ensuring smooth operation.

#### 3.04 CLEANING

A. At completion of the installation, remove any debris and clean surfaces in accordance with the Clickeze \* clean-up and maintenance instructions.

