Clickeze EZE•Swap[™] Cubicle Curtain Snap Panel System





- Standard fabric panels are 66"x 66", but are also available in custom sizes
- Continuous Mesh Panels are made to order to meet your specific project's needs
- Fabric Panels easily snap to each other to provide full privacy
- Easily snap curtain panels off of mesh without the use of a ladder
- Curtains have been tested and pass fire safety standards

PART 1 – GENERAL

- 1.01 SUMMARY
- A. Privacy Curtain
- 1.02 SECTION INCLUDES
- A. EZE-Swap[™] Cubicle Curtain Snap Panel System 1.03 REFERENCES
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- A. National Fire Protection Association (NFPA)
- 1.04 SYSTEM DESCRIPTION
- A. Performance Requirements: Provide privacy curtains that conform to the following requirements of regulatory agencies and the quality control of Clickeze, InPro Corporation.
- 1. 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 privacy curtain specified.
- B. Fabric Samples: Swatch cards of fabric samples illustrating fabric color and weave.
- 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 PROJECT 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: www.inprocorp.com
- B. Substitutions: Not permitted
- C. Provide all privacy curtains from a single source.
- 2.02 MATERIALS
- A. Privacy Curtain
- 1. Fabric: Provide 100% polyester curtains. Fabric is to be
- opaque, washable, flame retardant and closely woven. 2. Shield Fabric: Provide 100% polyester, impregnated
- and multi-coated with Aqueous based microporous

polymers.

- EnviroGT Fabrics: Provide fabrics that contain Recycled Polyester or are made from 100% Eco Polyester. Eco polyester fabrics shall be free of chlorine and PBT's (persistent, bioaccumulative and/or toxic substances).
- 4. Open Mesh Cloth: Provide curtain heading of open weave nylon mesh material with #50, 1/2" (12.7mm) holes to permit air and steam circulation. Mesh is to be flame retardant, washable and dry-cleanable.
- Grommets: Provide 4-ounce (113.4g) #2 nickel-plated grommets that are machined into top mesh hem or mesh header placed six (6") inches on center.
- 6. Curtain Snaps:
- a. Bottom Mesh Footer: Provide rustproof, nickel-plated brass snaps with off-white plastic cover spaced $4\text{-}1/2^{\prime\prime}$ on center and machined into bottom mesh footer.
- b. Top Curtain Header: Provide rustproof, nickel-plated brass, double-sided snaps spaced 4-½" on center and machined into top curtain header.
- 2.03 FINISH AND COLOR
- A. Cubicle Privacy Fabric: Select solid or patterned fabric 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. Fabricate curtains to comply with the following requirements:
- Horizontal Width: Provide finished panel width of 66" horizontal, custom widths available upon request. Panel to be manufactured with 1-¼" double turned hems on all four (4) sides. Along top horizontal width, double-sided snaps made of nickel-plated brass to be machined into fabric and set at 4-½" on center.
- 2. Vertical Length: Provide finished panel vertical length of 66", custom lengths available upon request.
- a. Bottom of privacy curtains hang 12"-15" (304.8-355.6mm) above finished floor. Height tolerance ±1".
- 3. Mesh: Mesh to be manufactured in one horizontal continuous piece sized to be 10% wider than the track length but no less than 12" (304.8mm) extra fullness. Width tolerance ±3". Mesh height will vary to accommodate specific application or needs.
- a. Bottom mesh hem to be single-turned and reinforced with webbed tape stitched with double needle lock stitch no less than 1-1/4" in width.
- b. Side mesh hems to be double turned and stitched with double needle lock stitch no less than 1-1/4" in width.
- c. Sewing Options
- 1. Framing: Self curtain fabric sewn on all four (4) sides of mesh.
- 2. Top Banding: Self curtain fabric sewn at mesh header

- (where grommets are placed).
- 3. Bottom Banding: Self curtain fabric sewn at mesh footer (where snaps are placed).

PART 3 – EXECUTION 3.01 EXAMINATION

- A. Examine areas and conditions in which the cubicle
- tracking systems will be installed.
- 1. 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.