\*Specifier Note: Specification provided by:

Clickeze, a Division of Inpro Corporation S80W18766 Apollo Dr., Muskego, WI 53150

inpro.com 800.222.5556

### PART 1 - GENERAL

1.01 SUMMARY

A. Cubicle Tracking Systems

B. I.V. Tracking Systems

C. Cubicle Curtains

### 1.02 SECTION INCLUDES

A. Overhead metal curtain track

B. Track accessories

C. I.V. Track Accessories

D. Curtains

### 1.03 SUBMITTALS

A. Product Data: Manufacturer's printed product data for each type of cubicle tracking system specified.

- B. Detail Drawings: Mounting details with the appropriate fasteners for specific project substrates.
- C. Track Samples: Verification samples of cubicle track, 4" (102mm) long, in full size, with carriers and end cap.
- D. Fabric samples: Fabric swatch illustrating color and weave.
- E. Manufacturer's Installation Instruction: Printed installation instructions for each cubicle tracking system.
- F. Manufacturer's Care Instruction: Printed care instructions for each curtain.

### 1.04 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.

### 1.05 PROJECT CONDITIONS

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

#### 1.06 WARRANTY

- A. Track-Standard Clickeze Limited Lifetime Warranty against material and manufacturing defects.
- B. Curtains- Standard Clickeze Limited Warranty against material and manufacturing defects.

**PART 2 - PRODUCTS** 



### 2.01 MANUFACTURER

A. Provide all cubicle tracking systems and cubicle curtains from a single source.

B. Manufacturer must be capable of providing a full range of Cubicle Curtains and Cubicle Track systems along with a full range of Cubicle Track Components and Accessories.

C. Acceptable Manufacturer: Clickeze, Inpro Corporation,

PO Box 406 Muskego, WI 53150 USA;

Telephone: 800-222-5556, Fax: 888-715-8407, Internet address: http://www.inpro.com

D. Substitutions: Not permitted

E. Requests for substitutions will be considered in accordance with provisions of Section 01 60 00.

\* Specifier Note – reference additional website resources for Features and Benefits of each proposed system to determine compatibility with your project specific needs.

2.02 Cubicle Tracking System

A. OPTITRAC, extruded aluminum cubicle track with clear anodized aluminum or white baked acrylic enamel finish. Aluminum shall be 6063-T5. Dimensions: height 3/4" (19.05mm), width 1-3/8" (34.93mm).

- 1. Straight Track Lengths
  - a. White baked acrylic finish

CE500007 - 7 foot length (2.1m)

CE500008 - 8 foot length (2.44m)

CE500009 - 9 foot length (2.74m)

CE500012 - 12 foot length (3.66m)

b. Clear anodized finish

CE500007-AN - 7 foot length (2.1m)

CE500008-AN - 8 foot length (2.44m)

CE500009-AN - 9 foot length (2.74m)

CE500012-AN - 12 foot length (3.66m)

- 2. Bent sections: Provide factory bent track sections with one-foot radii to mate with straight track sections:
  - a. White baked acrylic finish

CE5042 - 2' x 2', 45° bend

CE5043 - 3' x 3', 45° bend

CE5062 - 2' x 2', 60° bend

CE5092 - 2' x 2', 90° bend

CE5093 - 3' x 3', 90° bend

CE5094 - 4' x 4', 90° bend.

CE50954 - 54" radius, 7' arc length

b. Clear anodized finish

CE5042-AN - 2' x 2', 45° bend

CE5043-AN - 3' x 3', 45° bend

inpro<sub>®</sub>

CE5062-AN - 2' x 2', 60° bend CE5092-AN - 2' x 2', 90° bend CE5093-AN - 3' x 3', 90° bend CE5094-AN - 4' x 4', 90° bend.

### 3. OPTITRAC COMPONENTS

a. End Cap: Provide thermoplastic end caps in a color matching the track.

CE5080 End Cap, white

CE5080-AN - End Cap, gray

b. Carrier Removal End Cap: Provide thermoplastic end caps that allow carrier removal without the disassembly of track sections. End cap shall have a removable inner cap that allows carriers to be removed.

CE5100 Carrier Removal End Cap, white

CE5100-AN, carrier removable end cap, gray

c. Metal End Caps: Provide extruded aluminum end caps in a finish matching the track.

CE5080M, End Cap, White

CE5080M-AN, End Cap, Anodized

d. Track Splice: Provide track splice to fit track section, with finish matching that of the track.

CE5SPLICE - Track Splice, white

CE5SPLICE-AN - Track Splice, anodized

e. Suspended Track Sets: Provide support sets, designed to receive attachment from track support.

CE5500 - Hard Ceiling Support Brackets

CE5500-AN - Hard Ceiling Support Bracket, Anodized

CE5275-Tegular Suspended Support Grid Clip and Bracket

CE5275-AN - Tegular Suspended Support Grid Clip and Bracket, Anodized

CE5274 – Flush Suspended Support Grid Clip and Bracket

CE5274-AN – Flush Suspended Support Grid Clip and Bracket, Anodized

f. Sloped Ceiling Support Set Brackets: Provide brackets to mount to angle ceilings and receive attachment from track support.

CE5400 - Sloped Ceiling Support Bracket

CE5400-AN – Sloped Ceiling Support Bracket, Anodized

g. Post for Support Set: Provide 5/8" (15.86mm) clear anodized aluminum or white enamel post for support set.

CE830008 - Post for Support Set white baked acrylic enamel finish.

CE830008-AN - Post for Support Set, anodized.

h. Safety Loading Unit: Provide loading unit to splice fit with track section and allow quick and safe curtain replacement. Unit includes durable hinge, latch, and standard length 5' track.

CE5920 – Optitrac® Safety Loading Unit, Wall Mount: white baked acrylic enamel finish, standard length – 5ft (1.52m). Provide white wall mount housing to allow safety loading unit to mount at ceiling height and to adjacent wall.



CE5921-Optitrac® Safety Loading Unit, -Post Mount: white baked acrylic enamel finish, standard length – 5ft (1.52m)– provide white post mount housing to allow safety loading unit to mount to suspended posts, when wall mounting cannot be used.

CE8521 – Operating wand – white. Provide 42" (1.06m) long wand to lock and unlock safety loading unit from housings. One wand per 10 or fewer safety loading units.

i. Curtain Carriers: Provide carriers with non-binding nylon rollers accurately fit to track. Carriers to be fitted to curtain to prevent accidental curtain removal. 2.2 carriers per lineal foot of track length, plus one extra carrier.

CE5038 Ball and Chain Carrier

j. Spool Carrier: Provide Spool Carrier with drop post and hook. Spool and drop post shall be injection molded acetal, hook shall be stainless steel. 2.2 carriers per lineal foot of track length, plus one extra carrier.

CE5041 Spool carrier with drop post and metal hook.

k. Solid Hook Spool Carrier: Provide solid hook spool carrier for use in Optitrac® and Optitrac® SLU. Carrier shall be one-piece, injection molded acetal. 2.2 carriers per lineal foot of track length, plus one extra carrier.

CE6030 Solid Hook Spool Carrier.

I. Ligature Resistant Pop-out Curtain Carriers: Provide non-binding nylon roller carrier, fitted to curtain with ligature resistant hook for safety. 2.2 carriers per lineal foot of track length.

CE6026-LR - Ligature Resistant\* Carrier. \*While these products are designed for behavioral health applications, they do not guarantee patient safety.

m. Wands: Provide wand to move curtain along the track.

CE9224: Adjustable Chain Wand 24" (609mm)

CE100699: Clip-on Wand 30"

CE100697: Clip-on Wand 36"

CE100698: Clip-on Wand 48"

n. Tie Backs: Provide curtain tie back to hold curtain back.

CE9251 - Beaded Plastic Chain Curtain Tie Back - 48" (1.22m) long chain

CE9252 – Beaded Nickel-Plated Curtain Tie Back - 48" (1.22m) long chain

Fabric Tie Back - 3" x 18", 1" white Velcro each end.

o. Wall Brackets: Provide Wall Brackets to install track on wall. Bracket dimensions: 4.25" (108mm) deep x 1.75 (44mm) high x 1.25 (32mm) wide. Space brackets a maximum of 24" (610mm) on center. CE5082 Wall Bracket, white.

CEFOOD ANIMALID ANIMALIA

CE5082-AN Wall Bracket, zinc plated.

p. I.V. BAG HOLDER COMPONENTS

1. I.V. Support Carriage: Provide carriage with nylon wheels, twist lock device for 8' (2.45m), 8'6" (2.59m), 9' (2.74m), 9'6" (2.9m), or 10' (3.05m) ceilings.

CE550208 - I.V. Carriage, 8' (2.45m) height

CE550286 - I.V. Carriage and extender hook, 8'6" (2.59m) height

CE550209 - I.V. Carriage and extender hook, 9' (2.74m) height

CE550296 - I.V. Carriage and extender hook, 9'6" (2.9m) height

CE550210 - I.V. Carriage and extender hook, 10' (3.05m) height

inpro<sub>®</sub>

2. I.V. Bag Holder: Provide holder of stainless steel with foldable arms for storage. Units are to be fully telescoping to any position, with a spring load action from release/lock ring.

CE9505 - 5 Unit Bag Holder CE9509 - 9 Unit Bag Holder

- B. ULTRA CUBE, heavy duty extruded aluminum cubicle track with clear anodized aluminum or white baked acrylic enamel finish. Aluminum shall be 6063-T5. Dimensions: height 1-1/8" (29mm), width 1-1/4" (32mm).
  - 1. Straight Track Lengths
    - a. White baked acrylic enamel finish

CE800007 - 7 foot length (2.1m)

CE800008 - 8 foot length (2.44m)

CE800009 - 9 foot length (2.74m)

CE800012 - 12 foot length (3.66m)

b. Clear anodized finish

CE800007-AN - 7 foot length (2.1m)

CE800008-AN - 8 foot length (2.44m)

CE800009-AN - 9 foot length (2.74m)

CE800012-AN - 12 foot length (3.66m)

- 2. Bent sections: Provide factory bent track sections with one-foot radii to mate with straight track sections:
  - a. White baked acrylic finish

CE8042 - 2' x 2', 45° bend

CE8043 - 3' x 3', 45° bend

CE8062 - 2' x 2', 60° bend

CE8092 - 2' x 2', 90° bend

CE8093 - 3' x 3', 90° bend

CE8094 - 4' x 4', 90° bend

CE80954 - 54" radius, 7' arch length

b. Clear anodized finish

CE8042-AN - 2' x 2', 45° bend

CE8043-AN - 3' x 3', 45° bend

CE8062-AN - 2' x 2', 60° bend

CE8092-AN - 2' x 2', 90° bend

CE8093-AN - 3' x 3', 90° bend

CE8094-AN - 4' x 4', 90° bend

- 3. ULTRA CUBE COMPONENTS
  - a. Track Attachment: Provide appropriate attachment accessories as required for ceiling grid members.
    - 1. Flush Gridclip: Flush panel T-bar gridclip;

CE9270 - Standard

CE9272 - Swivel

inpro<sub>®</sub>

CE9274 - Suspended Support Set

CE9274-AN - Suspended Support Set, Anodized

2. Tegular Gridclip: Tegular edge gridclip;

CE9271 - Standard

CE9273 - Swivel

CE9275 - Suspended Support Set

CE9275-AN - Suspended Support Set, Anodized

b. Track Splice: Provide extruded aluminum splice to join track sections.

CE8SPLICE - Track Splice

CE8SPLICE-AN - Track Splice Anodized

c. End Caps: Provide molded thermoplastic end caps for end of track section.

CE9080 End Cap, white

CE9100 End Cap with hook, white

CE9080-AN End Cap, gray

CE9100-AN End Cap with hook, gray

d. Wands: Provide wand to move curtain along the track.

CE9224: Adjustable Chain Wand 24" (609mm)

CE100699: Clip-on Wand 30"

CE100697: Clip-on Wand 36"

CE100698: Clip-on Wand 48"

e. Safety Loading Unit: Provide loading unit to splice fit with standard 5ft. (1.52m) track section and allow quick and safe curtain replacement. Unit includes durable hinge, locking mechanism and wand operation.

CE8620 - Safety Loading Unit, white baked acrylic enamel finish

CE8620-AN - Safety Loading Unit, Clear anodized finish

CE8621 - Operating Wand. Provide 45" (1.14m) long wand to lock and unlock safety loading unit from latch. One wand per 20 or fewer safety loading units.

CE8622 - Angle Bracket. Provide Angle bracket for level support on suspended ceiling.

CE8623 – Latch Suspension Support Set. Provide support set to be installed above latch assembly on suspended ceilings where angle bracket cannot be used.

f. Suspended Track Sets: Provide support set sized to support loads, designed to receive attachment from track support.

CE8500 - Hard Ceiling Support Brackets

CE8500-AN - Hard Ceiling Support Brackets, Anodized

g. Sloped Ceiling Support Set Brackets: Provide brackets to mount to angle ceilings.

CE8400 – Sloped Support Ceiling Support Bracket

CE8400-AN - Sloped Ceiling Support Bracket, Anodized

h. Post for Support Set: Provide 5/8" (15.86mm) clear anodized aluminum or white powder coat post for support set.

CE830008(-AN) - Post for Support Set

inpro<sub>®</sub>

i. Curtain Carriers: Provide carriers with non-binding acetal rollers to accurately fit track. Carriers to be fitted to curtain to prevent accidental curtain removal. 2.2 carriers per lineal foot of track length, plus one extra carrier.

CE9025 - Solid Hook Carrier

CE9038 - Ball and Chain Carrier

j. Ligature Resistant Curtain Carriers: Provide non-binding canted wheel carrier of self-lubricating acetal, fitted to curtain with ligature resistant hook for safety. 2.2 carriers per lineal foot of track length.

CE9026-LR - Ligature Resistant\* Carrier. \*While these products are designed for behavioral health applications, they do not guarantee patient safety.

k. Adjustable Drop Chain: Provide drop chain and adjust to accommodate curtain at desired height for air/steam circulation.

CE9039 - Adjustable Drop Chain

I. Tie Backs: Provide curtain tie back to hold curtain back.

CE9251 - Beaded Plastic Chain Curtain Tie Back - 48" (1.22m) long chain

CE9252 – Beaded Nickel-Plated Curtain Tie Back - 48" (1.22m) long chain

Fabric Tie Back - 3" x 18", 1" white Velcro each end.

m. Wall Brackets: Provide Wall Brackets to install track on wall. Bracket dimensions: 4.25" (108mm) deep x 1.75 (44mm) high x 1.25 (32mm) wide. Space brackets a maximum of 24" (610mm) on center.

CE5082 Wall Bracket, white.

CE5082-AN Wall Bracket, zinc plated.

- n. I.V. BAG HOLDER COMPONENTS
  - 1. I.V. Support Carriage: Provide carriage with ball bearing wheels, twist lock device for 8' (2.45m), 8'6" (2.59m), 9' (2.74m), 9'6" (2.9m), or 10' (3.05m) ceilings.

CE950208 - I.V. Carriage, 8' (2.45m) height

CE950286 - I.V. Carriage, 8'6" (2.59m) height

CE950209 - I.V. Carriage, 9' (2.74m) height

CE950296 - I.V. Carriage, 9'6" (2.9m) height

CE950210 - I.V. Carriage, 10' (3.05m) height

2. I.V. Bag Holder: Provide holder of stainless steel with foldable arms for storage. Units are to be fully telescoping to any position, with a spring load action from release/lock ring.

CE9505 - 5 Unit Bag Holder

CE9509 - 9 Unit Bag Holder

3. Stationary I.V. Pendant: Provide I.V. Pendant that attaches directly to hard ceilings.

CE950408 - Stationary I.V. Pendant, 8' (2.45m) height

CE950486 - Stationary I.V. Pendant, 8'6" (2.59m) height

CE950409 - Stationary I.V. Pendant, 9' (2.74m) height

CE950496 - Stationary I.V. Pendant, 9'6" (2.9m) height

CE950410 - Stationary I.V. Pendant, 10' (3.05m) height

4. Ultra Cube I.V. End Cap: Provide end caps that cushion impact of I.V. Carriage.

CE9501 - I.V. End Cap, white



CE9501-AN - I.V. End Cap, gray

C. WHISPER CUBE, extruded rigid vinyl cubicle track with white finish. Dimensions: height 1.14" (29mm), width 1.20" (30mm).

1. Straight Track Lengths

CE900007 - 7 foot length (2.1m)

CE900008 - 8 foot length (2.44m)

CE900009 - 9 foot length (2.74m)

CE900012 - 12 foot length (3.66m)

2. Bent sections: Provide factory bent track sections with one-foot radii to mate with straight track sections:

CE9042 - 2' x 2', 45° bend

CE9043 - 3' x 3', 45° bend

CE9062 - 2'x2', 60° bend

CE9092 - 2' x 2', 90° bend

CE9093 - 3' x 3', 90° bend

CE9094 - 4' x 4', 90° bend.

- 3. WHISPER CUBE COMPONENTS
  - a. Track Attachment: Provide appropriate attachment accessories as required for ceiling grid members.
    - 1. Flush Gridclip: Flush panel T-bar gridclip;

CE9270 - Standard

CE9272 - Swivel

2. Tegular Gridclip: Tegular edge gridclip;

CE9271 - Standard

CE9273 - Swivel

b. Track Splice: Provide extruded aluminum splice, with white powder coat finish, to join track sections.

CE9SPLICE - Track Splice

c. End Caps: Provide molded thermoplastic end caps for end of track section.

CE9080 End Cap

CE9100 End Cap with hook

d. Wands: Provide wand to move curtain along the track.

CE9224: Adjustable Chain Wand 24" (609mm)

CE100699: Clip-on Wand 30"

CE100697: Clip-on Wand 36"

CE100698: Clip-on Wand 48"

e. Curtain Carriers: Provide carriers with non-binding acetal rollers to accurately fit track. Carriers to be fitted to curtain to prevent accidental curtain removal. 2.2 carriers per lineal foot of track length, plus one extra carrier.

CE9025 - Solid Hook Carrier

CE9038 - Ball and Chain Carrier

inpro<sub>®</sub>

f. Ligature Resistant Curtain Carriers: Provide non-binding canted wheel carrier of self-lubricating acetal, fitted to curtain with ligature resistant hook for safety. 2.2 carriers per lineal foot of track length.

CE9026-LR - Ligature Resistant\* Carrier. \*While these products are designed for behavioral health applications, they do not guarantee patient safety.

g. Adjustable Drop Chain: Provide drop chain and adjust to accommodate curtain at desired height for air/steam circulation.

CE9039 - Adjustable Drop Chain

h. Tie Backs: Provide curtain tie back to hold curtain back.

CE9251 - Beaded Plastic Chain Curtain Tie Back - 48" (1.22m) long chain

CE9252 – Beaded Nickel-Plated Curtain Tie Back - 48" (1.22m) long chain

Fabric Tie Back - 3" x 18", 1" white Velcro each end.

- D. FORMATRAC, Bendable Cubicle Track continuously extruded with aluminum alloy 3105-H2 core and white ABS (acrylonitrile butadiene styrene) smooth finish. NFPA Class A fire rating. Surface burning characteristics as determined by ASTM E-84, for Formatrac® Bendable Track shall be a maximum flame spread of 25 and a maximum smoke developed of 160. Dimensions: height 1.350"x (34.29mm), width .460" (11.68mm).
  - 1. Track Lengths:

CE200008 - 8 foot length-straight (2.44m)

CE200016 - 16 foot length-straight (4.88m)

CE200040 - 40 foot length-roll (12.2m)

CE200105 – 105 foot length-roll (32.02m)

- 2. FORMATRAC COMPONENTS
  - a. Carrier: Provide thermoplastic carrier with aluminum hook.

CE2040 Carrier

b. End Cap: Provide thermoplastic end caps in a color matching the track.

CE2080 End Cap, white

c. Fixed End Cap: Provide thermoplastic end caps that allow the curtain to remain attached at that end.

CE2100 Fixed End Cap, white

d. Swivel End Cap: Provide variable angle end cap that allows the track to attach to the wall at any angle.

CE2080-SW, White.

e. Swivel End Cap with Fixed End Hook: Provide variable angle end cap that allows the track to attach to the wall at any angle and allows the curtain to remain attached at that end.

CE2100-SW, White.

f. Spring Clip: Provide spring steel spring clip to hold track secure to the ceiling in a color matching the track.

CE2200 Spring Clip, White



g. Spring Clip with Grid Clip: Provide spring steel spring clip with metal grid clip to hold track secure to ceiling grid in a color matching the track.

CE2500 Spring Clip with grid clip, White for 15/16" [23.8mm] grid.

CE2500-916 Spring Clip with grid clip, White for 9/16" [14.3mm] ceiling grid.

h. Radius Clip, 19": Provide an extruded aluminum and formed radius clip to create 90° bends with Formatrac®. Radius clip shall be white.

CE2200-RC, White.

i. Wands: Provide wand to move curtain along the track.

CE9224: Adjustable Chain Wand 24" (609mm)

CE100699: Clip-on Wand 30"

CE100697: Clip-on Wand 36"

CE100698: Clip-on Wand 48"

h. Tie Backs: Provide curtain tie back to hold curtain back.

CE9251 - Beaded Plastic Chain Curtain Tie Back - 48" (1.22m) long chain

CE9252 – Beaded Nickel-Plated Curtain Tie Back - 48" (1.22m) long chain

Fabric Tie Back - 3" x 18", 1" white Velcro each end.

E. NANOTRAC, extruded aluminum cubicle track with white baked acrylic enamel finish. Aluminum shall be 6063-T5. Dimensions: height 1/2" (13mm), width 5/8" (16mm).

1. Straight Track Lengths:

CE700008 - 8 foot length (2.44m)

2. Bent sections: Provide factory bent track sections with one-foot radii to mate with straight track sections:

CE7042 - 2' x 2', 45° bend

CE7092 - 2' x 2', 90° bend

- 3. NANOTRAC COMPONENTS
  - a. Track Splice: Provide molded thermoplastic splice to join track sections.

**CE7SPLICE - Track Splice** 

b. End Caps: Provide molded thermoplastic end caps for end of track section.

CE7025 End Cap

c. Curtain Carriers: Provide non-binding carriers to accurately fit track. Carriers to be fitted to curtain to prevent accidental curtain removal. 2.2 carriers per lineal foot of track length, plus one extra carrier.

CE7019 – Nanotrac Slide Carriers

d. Wands: Provide wand to move curtain along the track.

CE9224: Adjustable Chain Wand 24" (609mm)

CE100699: Clip-on Wand 30"

CE100697: Clip-on Wand 36"

CE100698: Clip-on Wand 48"

e. Tie Backs: Provide curtain tie back to hold curtain back.

CE9251 - Beaded Plastic Chain Curtain Tie Back - 48" (1.22m) long chain

CE9252 – Beaded Nickel-Plated Curtain Tie Back - 48" (1.22m) long chain

inpro<sub>®</sub>

Fabric Tie Back - 3" x 18", 1" white Velcro each end.

f. Adjustable Drop Chain: Provide drop chain and adjust on site to accommodate curtain at desired height for air/stream circulation.

CE9039 - Adjustable Drop Chain

#### 2.03 Cubicle Curtains

### A. Curtain

- 1. Fabric: Provide 100% polyester curtains. Fabric is to be washable up to 160°, flame retardant and closely woven to provide privacy.
- 2. Shield Fabric: Provide 100% polyester, impregnated and multi-coated with Aqueous based microporous polymers, liquid and stain repellent with antimicrobial. Wipeable and washable up to 160°, flame retardant and closely woven to provide privacy.
- 3. Super Bio Stat Fabric: Provide wipeable, clean-in-place, heavy-duty, 13 gauge, flame retardant, anti-static and antimicrobial polyester reinforced medical grade PVC.
- 4. Disposable Fabric: Provide 100% non-woven polypropylene, flame retardant.
  - a. Attached mesh disposable 120gsm with antimicrobial
  - b. EZE-Swap disposable snap panels 100gsm
- 5. 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.

### B. Finish and Color

- 1. Cubicle Privacy Fabric: Select solid or patterned fabric from manufacturer's standard selection.
- 2. Open Mesh Cloth: Provide curtain heading of mesh material in a color selected from manufacturer's standard selection.

### C. FABRICATION

- 1. Privacy Curtains
  - a. 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  $\pm 3$ ".
  - b. Curtain Height: Specify height. Bottom of privacy curtains hang 12"-15" (304.8-355.6mm) above floor. Dressing room curtains hang 4"-6" (101.6m-152.4mm) above floor. Height tolerance + 2-1/2" /- 2".
  - c. Curtain Heading: Manufacture with or without heading of open mesh cloth, to the same width as the curtain fabric. Include 4-ounce (113.4g) nickel-plated grommets, 6" (152.4mm) on center for carriers.
  - d. Seams: Bottom hem shall be double-fold and 1-1/4" (31.75mm) wide. Curtains shall be seamless if possible or lock stitch seams in two rows. Turn seam edges and lock stitch. Sewing thread to be core spun polyester.
  - e. Sewing Options
    - 1. Standard: Mesh bottom band sewn to fabric exposed.
    - 2. Hidden Mesh: Mesh bottom band hidden under hem of fabric.
    - 3. Framing: Fabric sewing on sides of mesh and top of mesh banding (where grommets are placed). Mesh is "framed".



- 4. Banding: Fabric is on top of mesh banding (where grommets are placed).
- 5. Snap Tape: continuous metal snap tape placed on mesh bottom and/or on side hems.

## 2. EZE-Swap Snap Panel Curtains

- a. Curtain Width: Provide finished panel width of 66'' horizontal, custom widths available upon request. Panel to be manufactured with  $1-\frac{1}{4}''$  double turned hems on three (3) sides. Snap panels shall have a single turned  $1-\frac{1}{2}''$  top hem. Along top horizontal width, double-sided snaps made of nickel-plated brass to be machined into fabric and set at 4.6'' (117mm) on center. b. Curtain Height: Provide finished panel vertical length of 66'', custom heights available upon request. Bottom of privacy curtains hang 12''-15'' (304.8-355.6mm) above finished floor. Height tolerance  $\pm 2.0''$ .
- c. Curtain Heading 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  $\pm 3$ ". Mesh height will vary to accommodate specific application or needs.
  - 1. 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.
  - 2. Side mesh hems to be double turned and stitched with double needle lock stitch no less than 1-1/4" in width.
- d. Sewing Options
  - 1. Framing: Fabric sewing on sides of mesh and top of mesh banding (where grommets are placed). Mesh is "framed".
  - 2. Top Banding: Fabric is on top of mesh banding (where grommets are placed).
  - 3. Bottom Banding: Fabric is on bottom of mesh footer (where snaps are placed).
- 3. Disposable Privacy Curtains with attached white mesh
  - a. Standard sizes and case quantity
    - 1. 94" (2.39m) w x 93" (2.36m) h, 12 curtains per case.
    - 2. 94" (2.39m) w x 81" (2.06m) h, 12 curtains per case

Each curtain includes a Velcro tie back. Curtains are individually wrapped in plastics sleeves.

b. Curtain Heading: Heading shall have open mesh cloth, to the same width as the curtain fabric. Heading shall include ¾" (19mm) white plastic grommets, 5.9" (149.9mm) on center for carriers. Mesh shall be sewn with fabric on sides of mesh and top of mesh banding (where grommets are placed). Mesh is "framed".

### **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 and 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 grid clips.
- 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

**END OF SECTION** 

