

C/S General Cubicle



We know healthcare
General Cubicle's parent is the manufacturer of C/S Acrovyn, the #1 brand of wall protection worldwide. Found in most major healthcare facilities

across North America.

Track and Curtain Systems designed to look and work flawless, every time.

General Cubicle has been manufacturing the industry's finest privacy curtains and track systems since the early 60's.

Today, as part of Construction Specialties, manufacturer of Acrovyn° Wall Protection, we've enhanced not only our manufacturing technology but our capacity to offer outstanding service to our customers nationwide. In state-of-the-art manufacturing facilities, our employees create custom privacy curtains to exact specifications. Our quality is unmatched; you'll never see General Cubicle use the inexpensive manufacturing techniques our competitors use to make their curtains. Every General Cubicle curtain meets the rigorous standards our company established over 40 years ago, and our customers expect. With a nationwide representative network, and the lowest lead time in the industry, our customer service is second to none.



Need curtains fast?

Shipping in 48 hours!

We can ship our 10 standard Oxford Quick Ship curtains (page 18) within 48 hours. Call 800-869-4606 for lead time for all other fabric selections.

New Temporary Loaner Program

If you need fresh new curtains until your custom fabric curtains are complete, we'll be happy to lend you as many as you require.



General Cubicle's quality makes the difference.

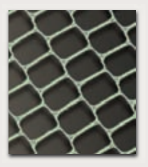


Double Needle Tailoring

All General Cubicle privacy curtains are manufactured using double needle interlock tailoring. This process insures durability and the curtains will have a finished look on both sides where the nylon mesh meets the curtain.

C/S General Cubicle Curtains

We manufacture the finest privacy curtains available anywhere.

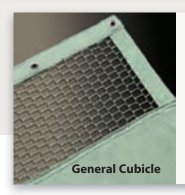


Color-Coordinated Mesh

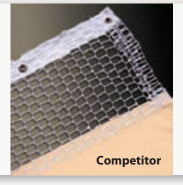
All General Cubicle curtains can include mesh that's color-coordinated to the fabric you specify.

The attention to details on every General Cubicle curtain is evident, whether you specify one of our standard fabrics (page 14-19) or a custom designer fabric from any textile house. All of our privacy curtains feature double needle interlock stitching for durability and a finished look. Additionally, all edges of our nylon mesh are completely bound with the same fabric as the body of the curtain, and the grommets at the top of the curtain are firmly anchored to triple thick hems for long life. General Cubicle also offers a complete line of color-coordinated nylon mesh to minimize its appearance at the top of each curtain. And all of our curtains meet the flame resistant regulation NFPA requires for the use of privacy curtains in health facilities.

One look says it all!



The nylon mesh on all General Cubicle curtains are sewn into the body of the curtains. There are no mesh edges exposed to fray, snag or tear.



Our competitors sew their mesh directly to the back of their curtains without the use of hems. These curtains have an unfinished appearance and can tear, snag or fray.



Custom Fabrics

We consistently deal with the world's finest textile companies, including Maharam, Architex, Design Tex, Arc/Com, Carnegie and NE Textiles. Whichever custom fabric you select for your project, General Cubicle can supply it effortlessly to your exact specifications. Call 800-869-4606 for details.

maharam

Carnegie

Architex®

Design Tex





The Modular Curtain System that's flexible and easy to maintain



Because of their modular design It's a Snap Curtains can be used in any patient room or other area requiring privacy curtains. General Cubicle's new It's a Snap Curtain System is designed to help facilities easily and effectively deal with the cleaning of privacy curtains. This curtain system eliminates the hassles and dangers of removing cubicle curtains from ceiling mounted track systems. Instead of getting on a ladder to remove the privacy curtain, It's a Snap allows the hospitals' maintenance staff to separate the fabric portion of the curtain from the mesh while standing on the ground. Soiled curtains

are then laundered and the maintenance staff snaps clean curtains back onto the mesh. And It's a snap curtains are designed to be modular, so a facility can buy dozens of the same curtain in a specific size and use them interchangeably from room to room. This affords the hospital an easy way to manage its curtains and to always have spares on hand. And modular curtains can save facility money, by not

having to purchase a lot of custom or

different size curtains.



You'll never have to think twice about cleaning cubicle curtains. It is so easy with It's a Snap, dirty curtains can be removed for cleaning and replaced in minutes.



Taking down dirty curtains and installing clean ones is simple with *It's a Snap*

A Modular System



It's a Snaps' modularity saves money by letting facilities use curtains from room-to-room.

Size Chart

Full Height Curtain With Mesh	Replacement Curtain Fabric Only
48" x 84"	48" x 63"
96" x 84"	96" x 63"
144" x 84"	144" x 63"
192" x 84"	192" x 63"
Custom	Custom



Track Products



Surface Mounted Aluminum Track

Our standard track is a dual channel extruded aluminum track that is 1-3/8" wide x 3/4" deep. It features a consistently smooth, snag-free operation.



Surface Mounted White Track

This 1-3/8" wide x 3/4" deep track features a white baked enamel Polycron/Duracron paint finish. This finish meets or exceeds the performance requirements of AAMA603 specifications.



Narrowline Surface Mounted Track

Our new Narrowline anodized aluminum track is 29/32" wide by 11/16" deep. It also provides smooth, snag-free operation.



Suspended Mount Aluminum Track

This track system includes 3/4" square aluminum hangers with suspension brackets made of molded nylon (white or aluminum color). Suspended tracks are generally set 7'3" from finished floor.



Carrier Gate

The carrier gate assembly is used at all curtain stacking points. Assembled with a machine screw, the carrier gate provides easy insertion or removal of carrier.



Carrier Stop

The carrier stop is used at the ends of curtain tracks or bends. Made of molded nylon, our stops are finished to match track color.



Splice

These 6" track splices are used where one-piece sections are not long enough or where radius and straight track connects. Available in white or anodized satin aluminum.



Wall Socket

This component is designed to secure suspended mounted track systems to the wall. Available in white or anodized aluminum.



18/20 Offsets

Used to wrap track around the foot of the bed, the 30°-45° bends are supplied 2'x2' or in custom lengths. Available in white or anodized aluminum.



45° Bends

This bend is for use around doors or by corners. Standard length is 2' x 2'. Available in white or anodized aluminum, and in custom lengths.

Cubicle Track Carriers & Options



General Carrier 1062N

Our premium carrier combines a Nylon Axle and Wheel with a Nickel Plated Brass Bead Chain and Polished Aluminum Hook for unimpeded draping and snag-free movement.



General Carrier 975

A super smooth economical carrier manufactured completely from nylon, this carrier uses the same nylon axle wheel as our premium 1062N carrier.



New Spool Carriers SP062

This carrier is designed for use in any C-Channel curtain track. Manufactured from Nylon/Delrin, these carriers feature a Nickel Plated Brass Bead Chain and Polished Aluminum Hook for fast, free movement.



Breakaway Carrier 975P

This breakaway carrier is for use in prison areas and psychiatric institutions. The hook is designed to pop out of the axle when approximately 22 lbs. of pressure is applied to the hook and can be reused.



Self-Locking I.V. Carriage

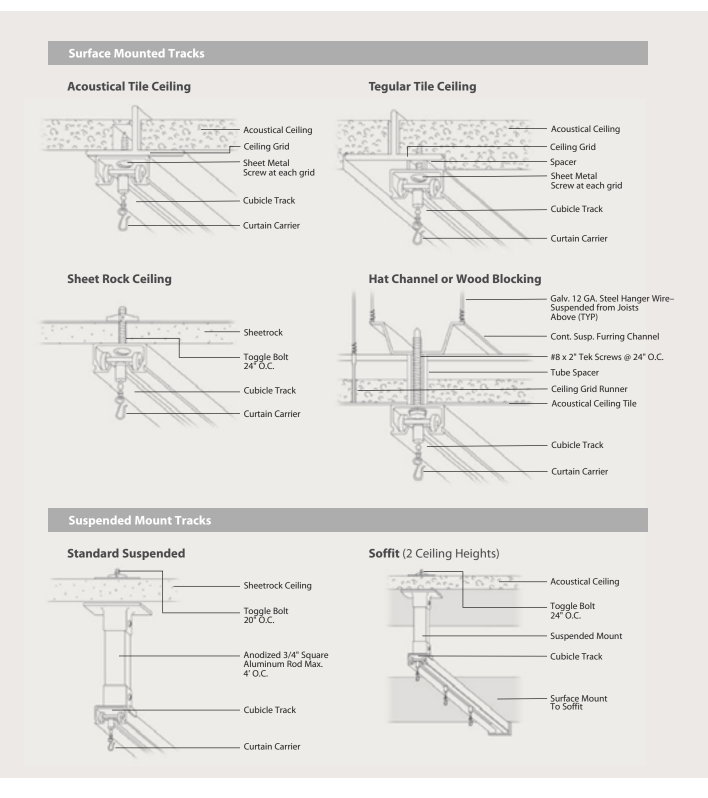
For use with our I.V. Track 17000 (straight track only), this carrier is equipped with four steel alloy wheels that are designed to create a four point suspension to ride along the inner raceway of the track.



Twist Lock I.V. Carriage

This I.V. carriage's body and wheels are manufactured from one-piece molded Celcon. The shaft and safety hook are nickel chrome plated steel. The carriage locks by twisting the safety hook 1/4 turn.

Track Details





Technical Information

Cubicle Track Specifications

2.01 ACCEPTABLE MANUFACTURERS

- A. General: Cubicle Track system shall be complete as specified in this section and manufactured by C/S General Cubicle, Cranford, NJ.
- B. Substitutions: Other manufacturers are acceptable for evaluation only after compliance with Section 01630.

2.02 CUBICLE TRACK SYSTEM

- A. Cubicle Tracks: General Cubicle's #6062N surface-mounted tracks of heavy extruded aluminum alloy 6063-T4, 1 3/8" x 3/4", slotted to receive roller carriers, complete with accessories and components required for complete and secure installations including splicers, end caps and corner bends.
 - 1. Corner Bends: Shall have a 12" radius fabricated in one continuous "L" shape.
 - 2. Finish: Clear anodized aluminum.
- B. Carriers: General Cubicle's virgin nylon axle with nylon wheels, complete with nickelplated brass bead-chain and hook assembly.
 - 1. Provide one carrier for each 6" of cubicle curtain width.

Cubicle Curtain Specifications

1.0 CUBICLE CURTAINS

- A. Fabric: Provide cubicle curtain fabrics with the following characteristics:
 - Fabrics are launderable to temperature of not less than 160 degrees F (71 Deg C).
 - Fabrics are flame resistant and are identical to those that have passed NFPA 701 when tested by UL or another testing and inspecting agency acceptable to authorities having jurisdiction. Identify fabrics with appropriate markings of applicable testing and inspecting agency.
- B. Curtain top: Not less than 20" (510 mm) wide nylon mesh with ½" (13 mm) holes. Overlap seams and double-lock stitch to body of curtain.
- C. Provide curtains fabricated to comply with the following requirements:

- 1. Width: Equal to track length from which curtain is hung plus 10 percent, but not less than 12" (300 mm).
- Length: Equal to floor-to-ceiling height minus 2" from finished ceiling at top and 12"-15" above finished floor.
- 3. Top Hem: Not less than 1" (26 mm) and not more than 1-1/2" (40 mm) wide, triple thickness, reinforced with integral web and double stitched.
 - a. Grommets: 2 piece, rolled-edge, rustproof, nickel-plated brass and spaced not more than 6" (150 mm) o.c.
- 4. Bottom and Side Hems: Not less than 1" (25 mm) wide, reinforced, triple thickness and single stitched.
- 5. Seams: Not less than 1/2" (13 mm) wide, double turned and double stitched.
- D. Curtain Tieback: At each termination.
- E. Cubicle Curtain Fabrics: Subject to compliance with requirements, provided one of the products specified in each cubicle fabric Product Data sheet at end of this Section.

1.1 CUBICLE CURTAIN FABRIC PRODUCT DATA SHEET

- A. Curtain Material: As follows:
 - 1. Fabric: In solid net and upper area to be mesh.
 - 2. Color: To be selected by architect from manufacturer's full range of colors.
 - 3. Fiber Content: 100% FR Polyester.
 - 4. Treatment: Inherently stain and flame resistant polyester.

Specifications for Surface Mounted I.V. Track System

2.03 ACCEPTABLE MANUFACTURERS

- A. General: I.V. Track system shall be complete as specified in this section and manufactured by C/S General Cubicle, Cranford, NJ.
- B. Substitutions: Other manufacturers are acceptable for evaluation only after compliance with Section 01630.

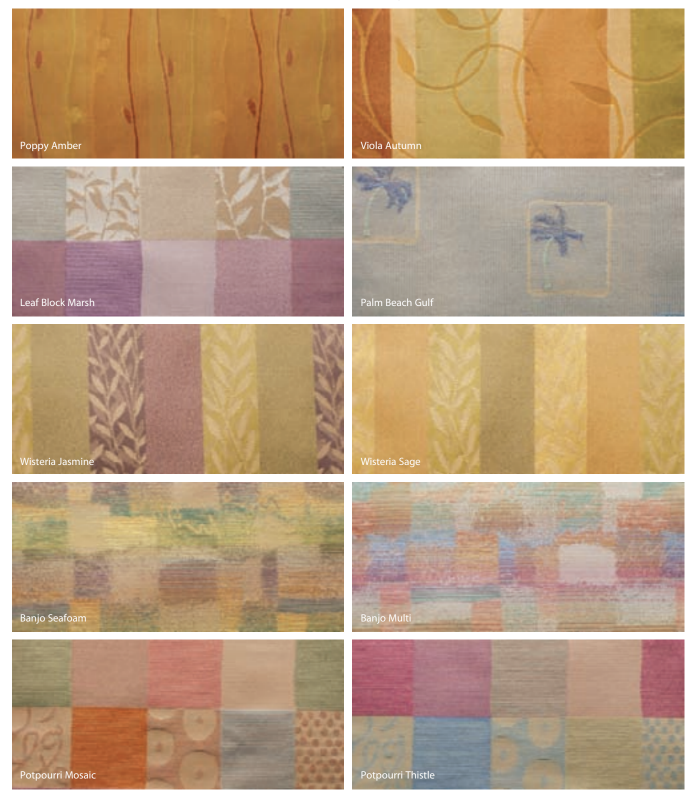
- C. I.V. Tracks: General Cubicle's I.V. track model #17000. Surface-mounted tracks of heavy extruded aluminum alloy 6063-T4, 1 3/8" x 3/4", slotted to receive twist lock I.V. Carriage, complete with accessories and components required for complete and secure installations including splicers, end caps and corner bends.
 - 1. Corner Bends: Shall have a 18" radius fabricated in one continuous "L" shape.
 - 2. Finish: Clear anodized aluminum.
- D. Carriers: General Cubicle's 17500 Twist-Lock I.V. Carriage, carrier mechanism shall be designed to lock against surface of reinforcing I.V. Track.
 - 2. Provide one carrier per unit of I.V. Track, or as needed.

E. I.V. Pendants:

- 1. Model # 17100–STANDARD 4 BOTTLE I.V. PENDANT, Fabricated of polished stainless steel 9/16" diameter tubing for the main shaft and four 1/4" 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 # 17150–DELUXE 5 BOTTLE I.V. PENDANT, Fabricated of polished stainless steel this unit has a 3/4" diameter tubing for the main shaft, 3/8" diameter for the inner shaft, and four folding 1/4" diameter spiral safety arms with an additional 5th hook at the base. 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.
- 3. Model # 17800–DELUXE 8 BOTTLE I.V. PENDANT, Fabricated of polished stainless steel, this unit has a 3/4" diameter tubing for the main shaft, 3/8" diameter for the inner shaft, and eight folding 1/4" 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.

General Cubicle In-Stock Designer Fabrics

The following Designer Fabrics are available for quick delivery.



⊘ For comprehensive information on these products, visit www.c-sgroup.com

General Cubicle Standard Fabric Selector

Cobblestone Reflections Crystal Jade Forest Damson Skylight Brittany Bisque Pearl Dune **Ambiance** Reflections Wood Rose Brittany Damson Sea Grass

Bisque

Dune

Pearl

General Cubicle Standard Fabric Selector

Windham



Illusions



Waterfall



General Cubicle Standard Fabric Selector

Quality Cubes



[○] For comprehensive information on these products, visit www.c-sgroup.com

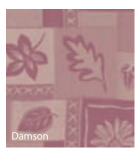
Patchwork



















Sure-Chek Linen Shower Curtains





















New Shower Shield Shower Curtains (100% Polyester and Antimicrobial)









49 Meeker Avenue, Cranford, New Jersey 07016 U.S.A., 908-272-5200 895 Lakefront Promenade, Mississauga, Ontario L5E 2C2 Canada, 905-274-3611 • www.c-sgroup.com



The C/S Family of Products

For more than 60 years, Construction Specialties has been a leader in architectural specialty products, including:
Acrovyn' Wall and Door Protection, Pedisystems' Entrance Flooring, Expansion Joint Covers, Cubicle Track and Curtains, Smoke and Explosion Venting Systems, Architectural Grilles, Architectural Louvers and Sun Controls.

We have operations throughout the world and can provide C/S Products virtually anywhere. For a complete list of our international locations, visit www.c-sgroup.com.

For the nearest C/S representative, or literature and samples, call toll free 800-222-0201 in U.S.A. and 888-895-8955 in Canada, or visit www.c-sgroup.com