F A B T E X

6000 Series Privacy Tracking

6000 Series Privacy Tracking

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CUBICLE TRACKING AND PARTS DESCRIPTIONS

6000 SERIES

GENERAL DESCRIPTIONS

Cubicle Track

Cubicle track system shall be Fabtex Model Number 6000 which is equivalent to Kirsch 9600 series complete with 29/32" x 11/16". 6000 Series cubicle track is extruded anodized aluminum track channel, 6063-T5 with carriers, end stops, and other required accessories for a complete and operational track system. Inner surface is center ridge-grooved for easy installation. Track channel available either curved or straight in continuous lengths up to 16 feet. Bends will have an approximate 12 inch (308mm) radius.

COMPONENT DESCRIPTIONS

6000-01 Carrier with Hook

Carrier is constructed of a natural nylon body with nickel plated steel loop and nickel plated steel hook for curtain attachment. The carrier body is supported from two natural nylon wheels fastened by plated steel rivet.

6000-03B Clip End Stop

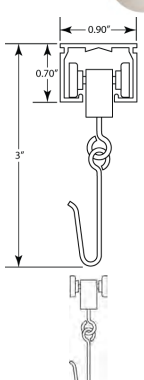
Finishes the end of a track and keeps carriers and curtain on the track. The End Stop body is made from die-formed bright sheet steel. Machine screw is included for attachment.

6000-04 End Stop with Pull-Out

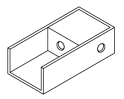
Finishes the end of a track and keeps carriers and curtain on the track while allowing access to carriers via built in pull-out. End Stop body and pullout cap is made from 0.032" sheet aluminum die-formed and coated with a clear commercial grade anodized finish. A plated machine screw retains and permits removal of pull-out for access to track carriers.

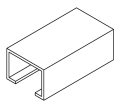
6000-05 Splice

Allows cubicle track to be spliced together quickly and effectively. Splice is made from extruded 6063-T5 aluminum and is coated with a clear commercial grade anodized finish.













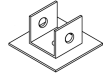


6000 SERIES

COMPONENT DESCRIPTIONS (CONTINUED)

6000-06 Ceiling Bracket - Suspension Mount

Attaches suspension tubing to the ceiling. A Ceiling Bracket is constructed of sheet aluminum top and extruded 6063-T5 "U" channel. All aluminum parts are coated with a clear commercial grade anodized finish.



6000-07 Track End Wall Bracket - Suspension Mount

Wall bracket shall be made from extruded 6063-T5 aluminum with commercial clear anodized finish.



6000-08 Track Bracket - Suspension Mount

Track bracket shall be made from extruded 6063-T5 aluminum with commercial clear anodized finish.



6000-11 P.V.C. 16" Drop

P.V.C. drop shall be constructed of .085" x .350" extruded white P.V.C. with attachment holes at each end. One end provided with nickel plated steel hook for curtain attachment.



6000-31 Wall Bracket, 3"

Made of heavy gauge steel and combined with an aluminum track clip assembly, this wall bracket is designed with a 3" clearance to allow easy installation of track and curtains. The track clip secures the track into place utilizing the notches at the top of the 6000 series track.



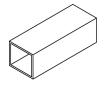
6000-32 Track Clip

Made of aluminum, the track clip assembly is designed to allow quick and easy installation of track utilizing the notches at the top of the 6000 series track.



6000-ST Suspension Tubing

Suspension tubing shall be made from ¾" x ¾" x .063" extruded 6063-T5 aluminum with commercial clear anodized finish.







CUBICLE TRACKING ASSEMBLY INSTRUCTIONS

6000 SERIES

Ceiling Mounted Track

Cut track to length and attach end stops (use End Stops in pairs: one with a pull-out, and one without). Secure track to ceiling. Once track is securely mounted, remove pull-out from end stop, insert the required number of carriers, and re-insert pull-out into the end stop. To install the cubicle curtain, carefully slide the grommets, located at the top of the cubicle curtain, over the hooks of the carriers.

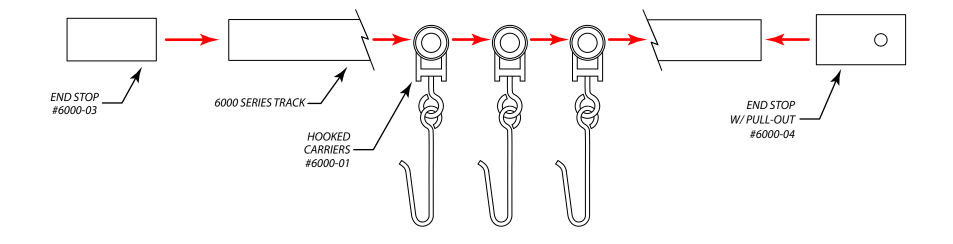
For smoother operation, lightly spray the inside of the track with an aerosol silicone lubricant. Depending upon environment, clean and re-lubricate as necessary.

Suspension Mounted Track

Cut track to length and attach end stops (use End Stops in pairs: one with a pull-out, and one without). If either of the track ends will be butting directly into a wall, replace the necessary End Stop(s) with a Track End Wall Bracket. For details, refer to Track End Wall Bracket assembly instructions. Attach suspension tubing ceiling brackets to the ceiling then attach suspension tubing and track brackets. Position suspension tubing assemblies along path of the track at 24" to 36" intervals. Once the suspension tubing is securely mounted to the ceiling, attach the track to the suspension tubing. Once the track is secured, remove pull-out from end stop, insert the required number of carriers, and re-insert pull-out into the end stop. To install the cubicle curtain, carefully slide the grommets, located at the top of the cubicle curtain, over the hooks of the carriers.

For smoother operation, lightly spray the inside of the track with an aerosol silicone lubricant. Depending upon environment, clean and re-lubricate as necessary.





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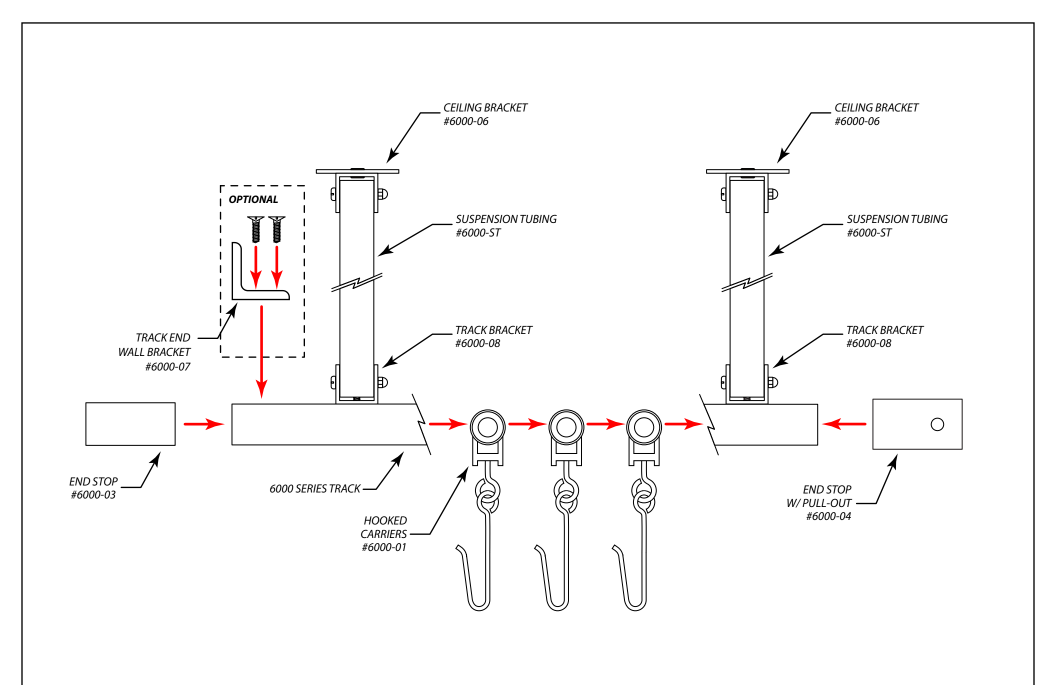
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6000 SERIES CUBICLE TRACK - TRACK END WALL BRACKET

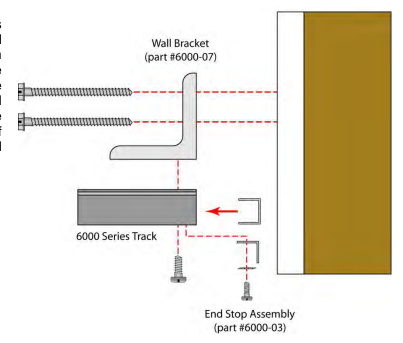
A wall bracket (part #6000-07) is used to attach the ends of suspension mounted tracks to the wall and acts as a closed end stop. This mounting greatly enhances the integrity of a suspension mounted cubicle tracking system.



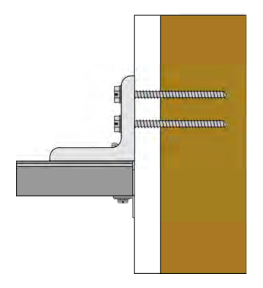


Instructions:

 Once the suspended track system is in place, locate the track ends and mark their position on the wall. If an end stop is already installed, remove it, attach the Wall Bracket using the supplied screw and reinstall the end stop. The end stop may need to be crimped a small amount with a pair of pliers so that it will clear the Wall Bracket screw.



2. Attach the Wall Bracket to the wall using the appropriate mounting method (drywall & stud method illustrated here).





5.

CARE INSTRUCTIONS

CUBICLE TRACKING SYSTEMS

Cubicle tracks are designed as robust commercial systems and require very little maintenance. However, from time to time, it is recommended to inspect and clean your tracking system to ensure many years of trouble free use.

Scheduled Maintenance

Recommended to be performed every 5 years. Remove cubicle curtains from hooks and set aside. Locate and remove the pullout from one endstop, and remove carriers from the track. Carefully inspect the carriers for signs of excessive wear, i.e. chipped or cracked wheels, split hook rings, or excessive corrosion on the metallic parts. Next, using a small brush and vacuum, clean the track along its entire length. Small brushed vacuum attachments are recommended for maximum effectiveness.

Lightly spray the inside of the cubicle track with a light duty silicone spray and install the carriers. Be sure to go very lightly on the spray and to wipe up any run-off/dripping that may occur to prevent from soiling the cubicle curtain that will be attached later. Once you have verified that the carriers are operating correctly and smoothly, reinstall the pullout into the endstop.

Gather up the cubicle curtain by the mesh, and starting from the carrier furthest from the endstop, hook carriers through the cubicle curtain grommets one by one.

Carrier Binding

If carriers do not move smoothly, check the track for binding. If the track is clear of debris, spray the inside of the track with a light coating of silicone spray. Be careful not to spray the curtains and wipe any excess spray from the track.

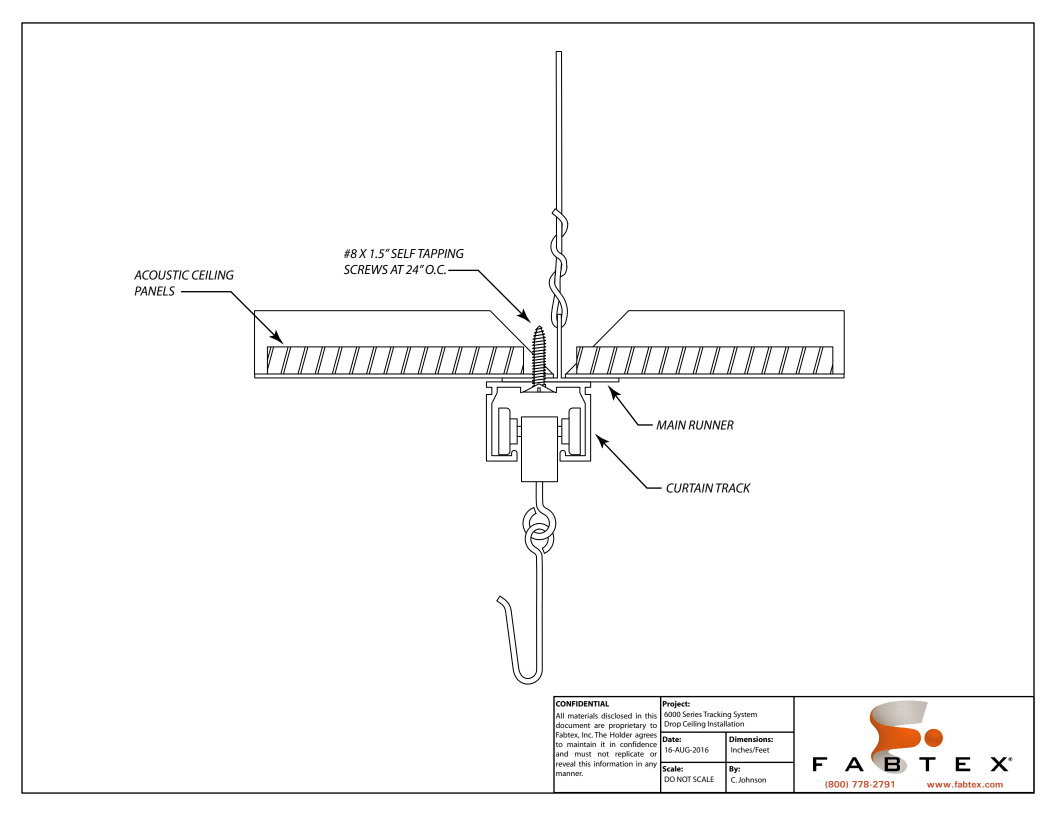




6000 Series - Drop Ceiling Grid Installation

- 1. Place the privacy track on the floor. Lay out the configurations to ensure that the track is positioned exactly where it is desired.
- 2. Begin on one end of the track; and mark the holes on the ceiling. Repeat this process on the track as well. Note: track should be secured at 24"- 30" intervals beginning on one end of the track.
- 3. Decide which end of the track will receive the end stop with pull-out.
- 4. Pre-drill the track. Anchor track via a 2" #8 self-tapping screw hex head or pan head recommended. Track will be anchored directly to the drop ceiling grid. Note: 6000 Series track must be pre-drilled with a counter sinking bit to ensure that the fastener will be flush mounted.
- 5. If the track is spliced, check to ensure that there are no obstructions. Then place the track splice over one end of the track and secure via the steps listed above. Slide the other side of the track into the splice and secure with a fastener. This will ensure that the carriers will not bind at this location.
- 6. Make sure that both ends of the tracks and the end stops are secured to the ceiling.
- 7. Remove the pull-out and place the desired number of carriers on the track.

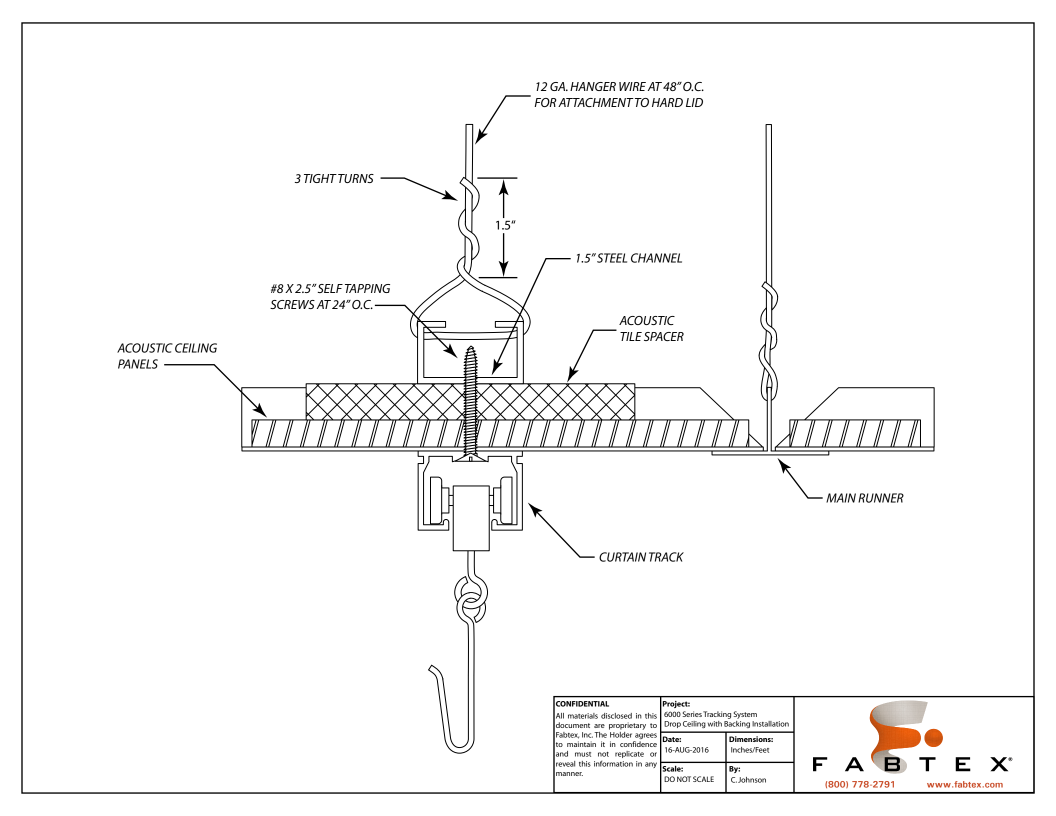






6000 Series - Drop Ceiling Grid with Channel Backing Installation

- 1. Place the privacy track on the floor. Lay out the configurations to ensure that the track is positioned exactly where it is desired.
- 2. Begin on one end of the track; and mark the holes on the ceiling. Repeat this process on the track as well. Note: track should be secured at 24" on center intervals beginning on one end of the track.
- 3. Decide which end of the track will receive the end stop with pull-out.
- 4. Pre-drill the track. Note: 6000 Series track must be pre-drilled with a counter sinking bit to ensure that the fastener will be flush mounted.
- 5. Decide where the 1 ½" channel will be laid flat directly above the track.
- 6. Attach 12 gauge hangar wires at 48" intervals on center.
- 7. Secure hangar wire to the 1 ½" channel backing with three tight turns. Turns should be completed within 1 ½".
- 8. Anchor track via a 2 ½" #8 self-tapping screw hex head or pan head recommended. Track will be anchored directly to the 1 ½" channel. Track must be secured at 24" intervals on center to the 1 ½" channel.
- 9. If the track is spliced, check to ensure that there are no obstructions. Then place the track splice over one end of the track and secure via the steps listed above. Slide the other side of the track into the splice and secure with a fastener. This will ensure that the carriers will not bind at this location.
- 10. Make sure that both ends of the tracks and the end stops are secured to the ceiling.
- 11. Remove the pull-out and place the desired number of carriers on the track.

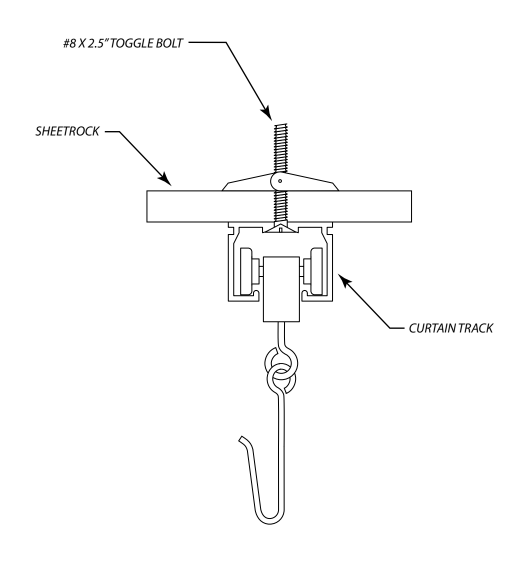




6000 SERIES - SHEETROCK (DRYWALL) INSTALLATION

- 1. Place the privacy track on the floor. Lay out the configurations to ensure that the track is positioned exactly where it is desired.
- 2. Begin on one end of the track; and mark the holes on the ceiling. Repeat this process on the track as well. Note: track should be secured at 24"- 30" intervals beginning on one end of the track.
- 3. Decide which end of the track will receive the end stop with pull-out.
- 4. Pre-drill the ceiling.
- 5. Pre-drill the track. Anchor track via a 3" hex head bolt and wings. Toggle will be 1/8" in diameter. Slotted hex head or Robertson head is recommended. Note: 6000 Series track must be pre-drilled with a counter sinking bit to ensure that the fastener will be flush mounted.
- 6. If the track is spliced, check to ensure that there are no obstructions. Then place the track splice over one end of the track and secure via the steps listed above. Slide the other side of the track into the splice and secure with a fastener. This will ensure that the carriers will not bind at this location.
- 7. Make sure that both ends of the tracks and the end stops are secured to the ceiling.
- 8. Remove the pull-out and place the desired number of carriers on the track.





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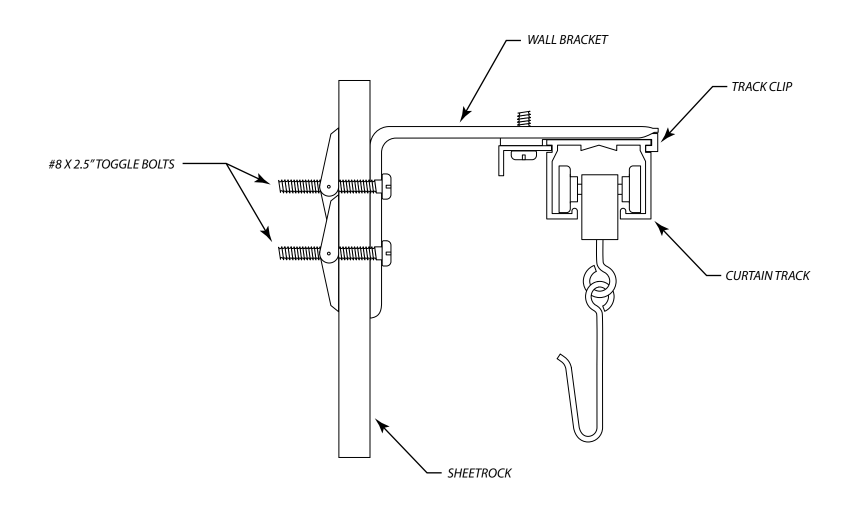


DRAPERY TRACKING INSTALLATION INSTRUCTIONS

6000 SERIES - SHEETROCK (DRYWALL) WALL INSTALLATION

- 1. Place the drapery track on the floor. Lay out the configurations to ensure that the track is positioned exactly where it is desired.
- 2. Begin on one end of the track; and mark the holes on the wall. Repeat this process on the track as well. Note: track should be secured at 24"- 30" intervals beginning on one end of the track.
- 3. Pre-drill the wall and anchor Wall Bracket (part #6000-31) via a 3" hex head bolt and wings. Toggle will be 1/8" in diameter. Slotted hex head or Robertson head is recommended.
- 4. Anchor track to wall bracket: line up the groove in the track with the lip at the front edge of the bracket. Swing the rear of the track up into place and rotate the rear bracket clip until it sits tightly into the back track groove.
- 5. If the track is spliced, check to ensure that there are no obstructions. Then place the track splice over one end of the track and secure via the steps listed above. Slide the other side of the track into the splice and secure with a fastener. This will ensure that the carriers will not bind at this location.
- 6. Make sure that both ends of the tracks and the end stops are secured to the wall.





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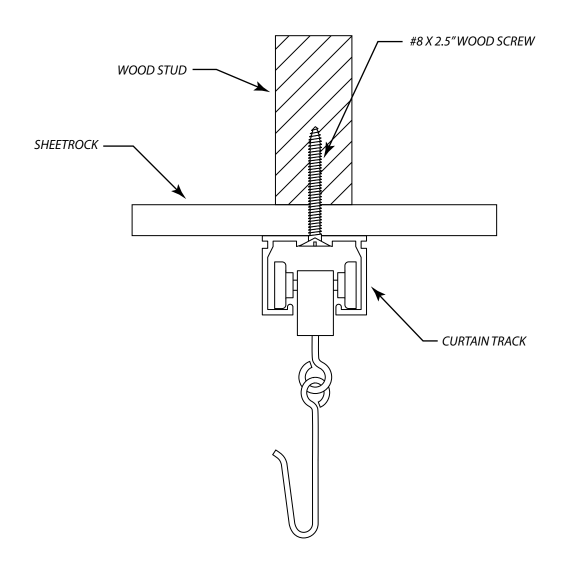




6000 SERIES - WOOD INSTALLATION

- 1. Place the privacy track on the floor. Lay out the configurations to ensure that the track is positioned exactly where it is desired.
- 2. Begin on one end of the track; and mark the holes on the ceiling. Repeat this process on the track as well. Note: track should be secured at 24"- 30" intervals beginning on one end of the track.
- 3. Decide which end of the track will receive the end stop with pull-out.
- 4. Pre-drill the track. Anchor track via a 2" #8 self-tapping screw hex head or pan head recommended. Track will be anchored directly to the ceiling stud. Note: 6000 Series track must be pre-drilled with a counter sinking bit to ensure that the fastener will be flush mounted.
- 5. If the track is spliced, check to ensure that there are no obstructions. Then place the track splice over one end of the track and secure via the steps listed above. Slide the other side of the track into the splice and secure with a fastener. This will ensure that the carriers will not bind at this location.
- 6. Make sure that both ends of the tracks and the end stops are secured to the ceiling.
- 7. Remove the pull-out and place the desired number of carriers on the track.





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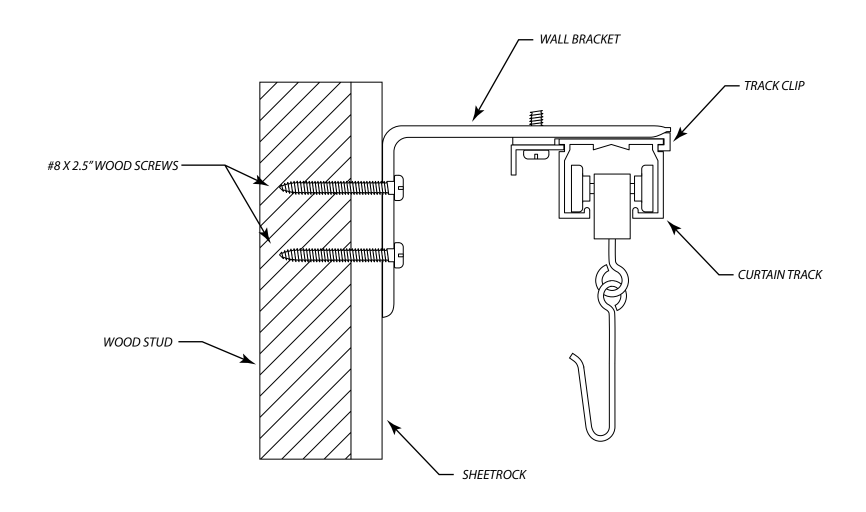


DRAPERY TRACKING INSTALLATION INSTRUCTIONS

6000 Series - Wood Wall Installation

- 1. Place the drapery track on the floor. Lay out the configurations to ensure that the track is positioned exactly where it is desired.
- 2. Begin on one end of the track; and mark the holes on the wall. Repeat this process on the track as well. Note: track should be secured at 24"- 30" intervals beginning on one end of the track.
- 3. Pre-drill the wall and anchor Wall Bracket (part #6000-31) via a 2" #8 self-tapping screw hex head or pan head recommended.
- 4. Anchor track to wall bracket: line up the groove in the track with the lip at the front edge of the bracket. Swing the rear of the track up into place and rotate the rear bracket clip until it sits tightly into the back track groove.
- 5. If the track is spliced, check to ensure that there are no obstructions. Then place the track splice over one end of the track and secure via the steps listed above. Slide the other side of the track into the splice and secure with a fastener. This will ensure that the carriers will not bind at this location.
- 6. Make sure that both ends of the tracks and the end stops are secured to the wall.





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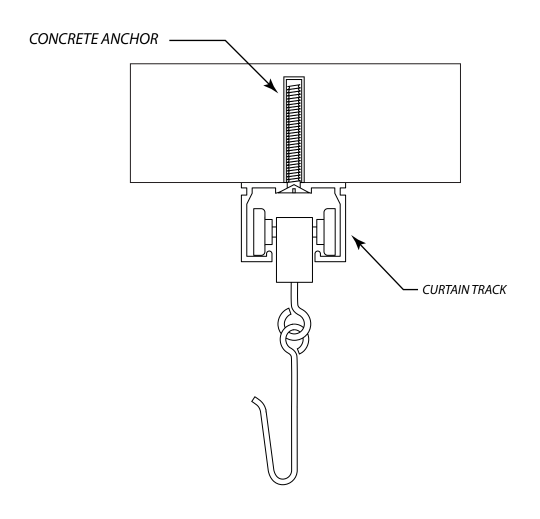




6000 Series - Concrete Installation

- 1. Place the privacy track on the floor. Lay out the configurations to ensure that the track is positioned exactly where it is desired.
- 2. Begin on one end of the track; and mark the holes on the ceiling. Repeat this process on the track as well. Note: track should be secured at 24"- 30" intervals beginning on one end of the track.
- 3. Decide which end of the track will receive the end stop with pull-out.
- 4. Pre-drill the ceiling. Insert a 1 1/4" concrete anchor.
- 5. Pre-drill the track. Anchor track via a 1 1/4" #8 self-tapping screw hex head or pan head recommended. Note: 6000 Series track must be pre-drilled with a counter sinking bit to ensure that the fastener will be flush mounted.
- 6. If the track is spliced, check to ensure that there are no obstructions. Then place the track splice over one end of the track and secure via the steps listed above. Slide the other side of the track into the splice and secure with a fastener. This will ensure that the carriers will not bind at this location.
- 7. Make sure that both ends of the tracks and the end stops are secured to the ceiling.
- 8. Remove the pull-out and place the desired number of carriers on the track.





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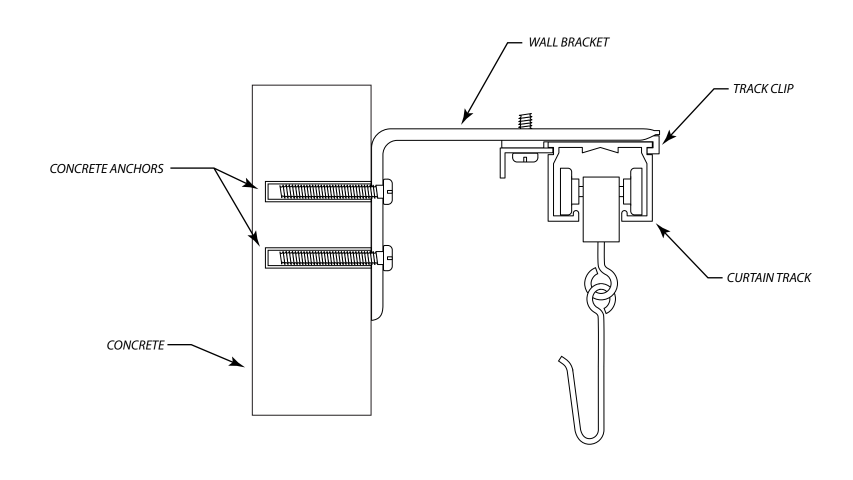


DRAPERY TRACKING INSTALLATION INSTRUCTIONS

6000 Series - Concrete Wall Installation

- 1. Place the drapery track on the floor. Lay out the configurations to ensure that the track is positioned exactly where it is desired.
- 2. Begin on one end of the track; and mark the holes on the wall. Repeat this process on the track as well. Note: track should be secured at 24"- 30" intervals beginning on one end of the track.
- 3. Pre-drill the wall. Insert a 1 1/4" concrete anchor.
- 4. Anchor Wall Bracket (part #6000-31) via a 1 1/4" #8 self-tapping screw hex head or pan head recommended.
- 5. Anchor track to wall bracket: line up the groove in the track with the lip at the front edge of the bracket. Swing the rear of the track up into place and rotate the rear bracket clip until it sits tightly into the back track groove.
- 6. If the track is spliced, check to ensure that there are no obstructions. Then place the track splice over one end of the track and secure via the steps listed above. Slide the other side of the track into the splice and secure with a fastener. This will ensure that the carriers will not bind at this location.
- 7. Make sure that both ends of the tracks and the end stops are secured to the wall.





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DIVISION 10190

Part 1 - General

1.1 Summary

- A. Work included in this Section: Provision of cubicle curtains and tracks.
- B. Related Work Not Included in this Section: Backing for cubicle curtain tracks.

1.2 System Description

- A. Performance Requirements
 - 1. Provide cubicle curtains that conform to the following requirements of regulatory agencies and the quality control of Fabtex, Inc.
- B. Fire Performance Characteristics
 - 1. Provide curtains that conform to NFPA 701 (Fire Tests for Flame and Resistant Textiles and Films) and California Title 19 regulations.

1.3 Submittals

- A. Product Data
 - 1. Manufacturer's printed product data for each type of cubicle curtain specified.
- B. Fabric Samples
 - 1. Swatch cards of fabric (memo) samples illustrating fabric color and weave.
- C. Track Samples
 - 1. Verification samples of cubicle track, 6 inch (153mm) long, in full size with carriers and end stops.

1.4 Delivery, Storage and Handling

- A. Deliver and store packaged products in original containers with seals unbroken and labels intact until time of use.
- B. Inspect materials at delivery to assure that specified products have been received.
- C. Store delivered products inside in a clean, safe and dry environment.

1.5 Warranty

A. Standard Fabtex Limited Warranty against material and manufacturing defects for a period of 1 year from the date of the installation.

Part 2 - Products

2.1 Fabtex, Inc. 6000 Series Cubicle Track

- A. Description: Ceiling mounted cordless aluminum track with matching splices; carriers with hooks; cordless hand traverse operations.
- B. Acceptable manufacturer
 - 1. Fabtex Inc., (800) 778-2791 in accordance with specifications, drawings, and contract documents.
- C. Substitutions: Not Permitted
- D. Provide all cubicle tracks from a single source.
- E. Track Material
 - 1. Cubicle Tracking System: Fabtex 6000 Series heavy duty extruded clear anodized aluminum cubicle track systems.
 - 2. Track to be delivered in straight lengths up to 20 feet (6.1m).
 - 3. Configuration Sections: Provide illustrations of bends.
 - a. Standard Bends
 - i. 90 degree bend with a 12 inch (305mm) radius
 - ii. 45 degree bend with a 12 inch (305mm) radius
 - iii. 180 degree bend with a 60 inch (1524mm) radius
 - iv. 90 degree bend with a 60 inch (1524mm) radius
 - b. Custom Bends
 - i. Provide drawing with dimensions. Template may be required
 - 4. Suspension Tubing System (optional)





DIVISION 10190

Part 2 - Products (continued)

- a. 3/4" Square Aluminum Tubing color: Clear Anodized
- b. Length of Suspension tubing should be 18" minimum
- c. A complete suspension tube assembly should be anchored every 24"
 - i. 6000-ST Suspension Tubing cut to drop length
 - ii. 6000-06 Ceiling Bracket attaches tube to ceiling
 - iii. 6000-08 Track Bracket attaches tube to track
- Where track ends meet a wall, 6000-07 Track End Wall Brackets are required for proper anchoring

2.1 Cubicle Curtains

- A. Description: 100% polyester cubicle curtains. Fabric is to be opaque, washed, flame retardant and closely woven.
- B. Acceptable Manufacturer:
 - 1. Fabtex Inc., (800) 778-2791 in accordance with specifications, drawings, and contract documents.
- C. Substitutions: Not Permitted
- D. Provide all cubicle curtains from a single source.
- E. Construction:
 - 1. Height of curtains to be from 18 inches (457mm) below ceiling mounted track to a distance of not more than 10-12 inches (254-308mm) from the floor.
- F. Curtains to have 110 percent fullness, width to be determined by length of track to ensure proper enclosure.
- G. Form top and bottom hems by a triple fold securely sewn with edges and panels seams 1 inch (25mm) overlapped lock stitched.
- H. Provide flat washed nickel-plated ½ inch (12.7mm) brass eyelets inserted in the top hem at 6 inches (152mm) on center.
- I. Sew a Fabtex identification label and cleaning instructions on the top hem of each curtain to identify the width of the curtain.
- J. Fabricate curtains with a 20 inch (508mm) mesh cloth with $\frac{1}{2}$ inch (12.7mm) holes. Mesh is to be flame retardant, washable, and dry cleanable.
- K. Fabric railroading
 - 1. Vertical striped patterns are to be railroaded. All other patterns will be pattern matched and sewn with vertical seams.
- L. Plaids
 - Cut plaid pattern materials utilizing a straight edge; thread pulling to mark cutting line is not an
 acceptable method.
- M. Fabric
 - 1. Select solid or patterned fabric from manufacturer's selection.
- N. Mesh (optional)
 - 1. Mesh is not required when utilizing the 6000-ST suspension tubing system
 - 2. Mesh Selection
 - a. 100% nylon mesh with $\frac{1}{2}$ " diameter holes.
 - b. Mesh is to be opaque, washable, flame retardant and woven.
 - c. Integrated Header and Selvage
 - d. Minimum of 3.3 ounces per square yard
 - 3. Acceptable Manufacturer:
 - a. Fabtex Inc., (800) 778-2791 in accordance with specifications, drawings, and contract documents.
 - 4. Substitutions: Not Permitted
 - 5. Provide all cubicle curtain mesh from a single source.
 - 6. Construction





DIVISION 10190

Part 2 – Products (continued)

- a. Size: 20" (51cm)
- b. Top Integral Header: 1.75" (45mm)
- c. Bottom Integral Selvage: 0.5" (13mm)
- 7. Color (select one)
 - a. Snow White, Earth, or Tusk
- 8. Attachment (mesh to fabric)
 - a. Standard
 - i. Over lock attachment folded over and 1/4" double needed stitched.
 - b. Snap Attach
 - Mesh designed as one piece with nickel plated brass snaps located along the bottom edge, spaced top match snaps on fabric panel(s)
 - ii. Fabric
 - Made as one piece with snaps along top edge spaced every 6" (152mm) on center.
 - Made in 68" overlapping panels with snaps along top edge and double snaps on each leading panel edge.
 - c. Hook and Loop Attach
 - . Hook tape sewn long bottom edge of mesh and Loop tape sewn along top edge of fabric
- O. Attachment Method (curtain to track)
 - 1. Nickel-plated brass grommets, size #0, spaced every 6" (152mm) on center.
 - a. Color: Silver
 - 2. Hook and Loop tape sewn along the top edge of the mesh.

Part 3 - Execution

3.1 Preparation

- A. Coordinate details with other work supporting, adjoining, or otherwise contacting items as required to ensure proper installation.
- B. Verify that surfaces and above ceiling supports/backing are installed by the general contractor and are ready to receive work.

3.2 Examination

- A. Examine construction to support, adjoin, or otherwise contact and verify that:
 - 1. Dimensions are correct.
 - 2. Backing is available and installed where required.
 - 3. Exposed finishes have been applied, and setting conditions are dry, clean, and otherwise proper for installation.
- B. Do not install items until unsatisfactory conditions have been corrected.

3.3 Installation

- A. Install track in accordance with approved Fabtex, Inc. recommendations and reviewed Shop Drawings.
- B. Typical Fastenings: Use machine screws or bolts to metal backing.
- C. Drill and tap mounting surfaces for mounting hardware as required.
- D. Install track in one piece when less than 14 feet (6.1m) long and with no more than one splice for each additional 14 feet (6.1m).
- E. Form corner bends with 12 inch (308mm) radius.
- F. Butt Joints
 - 1. Secure with splices.
- G. Carriers



CUBICLE TRACKING SPECIFICATIONS – 5000 SERIES

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Part 3 – Execution (continued)

- 1. Furnish one carrier per every 4 inches (102mm) of track plus 10 percent extra for each track length.
- H. End Stops
 - 1. Provide at both ends with removable pull-out at one end of each track length.
- I. Furnish tag designating proper size curtain at curtain stacking end of runs.
- 3.4 Cleaning
 - A. At completion of installation, remove any debris and clean surfaces in accordance with the Fabtex, Inc. clean-up and maintenance instructions.