All Noise Control, the most widely specified window hardware brand, offers a complete selection of window hardware and drapery heading systems suitable for virtually any installation. This guide will assist you in selecting and specifying the best solution for your facility needs.
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This manual is designed to assist in the selection of All Noise Control custom window hardware and special heading systems for various kinds of installations. It is divided into three convenient sections:

1. All Noise Control custom window heading systems.
2. Performance data of track systems.
3. Basic component parts and specifications for each track system.

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CUSTOM WINDOW HARDWARE & HEADING SYSTEMS

WINDOW TREATMENT PRODUCTS FOR EVERY COMMERCIAL AND RESIDENTIAL NEED

All Noise Control is the world’s leading manufacturer of window hardware. All Noise Control pioneered the development of custom Architrac® and drapery heading systems to offer architects, interior designers and construction specifiers top quality, precisely engineered products for commercial, institutional and residential applications.

COMMERCIAL/CONTRACT CUSTOMER SERVICE

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There are three headings that can be used with the various All Noise Control Architrac series. Each system uses a different pleating method to achieve unique and beautiful decorating effects. Each of the two custom heading systems – Ripplefold® and Accordia-Fold® – offer definite benefits. Both are designed for attractive appearance from both inside and outside a building ... an advantage to designers who desire uniformity in the exterior appearance of a building. All custom tracks are designed for easy installation and maintenance.

**RIPPLEFOLD®**

**DESCRIPTION**
Soft ripple-like folds flow smoothly from one end of the track to the other. The effect is gently tailored – suitable for commercial or residential installations. Spaced carriers control drapery fullness.

**FEATURES**
- Panels can be pressed flat, yet fall into folds.
- Headings are suspended under the track.
- No hooks or pins.
- Stackback space is less than conventional draperies.
- Draperies easily snap on and off carriers.

**RECOMMENDATIONS**
Recommended where draperies require frequent launderings, such as hospitals and institutions. Draperies have uniform ripple-like appearance inside and outside.

Note: When drapery pins can cause a safety hazard, use snap systems (Ripplefold® or Accordia-Fold®).
CONVENTIONAL PLEATS

DESCRIPTION
Familiar pinch-pleated draperies are attached to slide carriers with slip-in or pin-on hooks. Draperies can be custom-made or ready made. To select proper track system for this heading, see chart page 9.

FEATURES
• Can be used with most track systems.
• Headings can be suspended under the track or over the face of it.
• Most familiar of the heading systems.
• Can be tied back for effect.

ACCORDIA-FOLD®

DESCRIPTION
Precise accordion-like pleats offer a tailored look on both sides of the window. Snap tape sewn to heading controls drapery fullness and pleat depth. Ideal for commercial or residential installations.

FEATURES
• Headings are suspended under track.
• Draperies easily snap on and off carriers.
• Snap tape on heading controls pleat depth.
• Stackback is less than any other drapery system.

RECOMMENDATIONS
Recommended for “tight” areas where minimum stackback space is required. Ideal for narrow windows or window walls. Precise, tailored appearance.

Note: When drapery pins can cause a safety hazard, use snap systems (Ripplefold® or Accordia-Fold®).
RIPPLEFOLD® DRAPERY HEADING SYSTEM

DESCRIPTION
An unbroken flow of softly rippled folds. Gently disciplined, uniquely fabricated so the panels can be pressed flat yet automatically fall into folds. Suitable for either commercial or residential installations. Folds are identically beautiful from inside the room or from outside the building – an architectural advantage. Stackback space is less. Headings are suspended under the track. Draperies easily snap on and off from carriers. Select fullness from four differently spaced snap carriers.

DRAPERY SPECIFICATIONS
Finished drapery panels to be fabricated per instructions in All Noise Control Ripplefold Guide, R4730002, using NO. 92145 stiffened nylon tape with snaps on 4/" centers. Bottom hems to be 4" wide with All Noise Control NO. 1615 covered lead weights in corner of each panel.

(For Baton Draw, use R4930002 Fabrication Guide)

SPACED CARRIERS CONTROL DRAPERY FULLNESS

STANDARD CARRIERS
Spaced snap carriers for use with all track systems except NOS. 93001 and 93501.
NO. 92140 for 120% fullness.
NO. 92141 for 100% fullness.
NO. 92142 for 80% fullness.
NO. 92143 for 60% fullness.

FRONT LOAD CARRIERS
Slide shoes for use with front load track systems Series 93001 and 93501.
NO. 93140 for 120% fullness.
NO. 93141 for 100% fullness.
NO. 93142 for 80% fullness.
NO. 93143 for 60% fullness.

APPLICATIONS
CAN BE USED ON TRACK SYSTEMS

FOR TRACK SPECIFICATIONS REFER TO PAGE 9

NO. 94001 SERIES Cord Draw
NO. 94005 SERIES Cord Draw
NO. 94003 SERIES Baton Draw

NO. 94004 SERIES Baton Draw
NO. 94008 SERIES Baton Draw

NO. 94007 SERIES Baton Draw
NO. 94006 SERIES Baton Draw
Accordia-Fold® Drapery Heading System

Description

The draperies in multi-windowed buildings can now be just as attractive from the outside as the inside. Schools, hospitals, as well as hotels, motels, and apartments are ideal locations. The “wide open” look you want at a window wall, plus protection against daytime glare. Ease of maintenance is another advantage businesses appreciate. Accordia-Fold® is particularly at home with open architecture and clean modern design. Use it both at window walls and at narrow windows where stackback should be held to a minimum. Using Butt-Master carriers reduces stackback an additional 3-3/4”.

Drapery Specifications

Finished drapery panels to be fabricated per instructions in All Noise Control Accordia-Fold® Fabrication Guide, R5120002, using any of the following tapes:

- NO. 92131 – snaps 7-1/8” O.C.
- NO. 92132 – snaps 8-1/8” O.C.
- NO. 92133 – snaps 10” O.C.

Drapery headings to be fabricated with Accordia-Fold® permanent, non-woven, medium weight 4” buckram (NO. 1154). Bottom hems to be 4” wide with Accordia-Fold® NO. 1615 covered lead weights in the corner of each panel. All side hems to be triple thickness 1” wide.

Snap Tape Controls Pleating

Pleat depth controls fullness. Stackback space is controlled by snap spacing. NO. 92131 snaps on 7-3/4” centers for 3-3/4” stack depth; NO. 92132 on 8-1/8” centers for 4-1/4” stack depth; NO. 92133 on 10” centers for 5” stack depth. The wider the window, the more stack depth is desirable. Tape is washable white nylon; must be ordered separately; 7-3/4” spacing is recommended for short draperies; 8-1/8” spacing is recommended for standard length draperies; 10” spacing is recommended for use at tall windows or with bulky fabrics.

Applications

Can be used on track systems.

For track specifications refer to page 9

Snap Tape Controls Pleating

NO. 92122 Sew-On Tab Carrier
Replaces snap tapes and carriers. Stitch to heading before pleating. Perforated to sew easily, resist tears.
CUSTOM HAND DRAW SYSTEM

DESCRIPTION
Designed for a variety of commercial and institutional applications. Ideal for motels, hotels, dormitories, etc., where drapery and rod wear present special maintenance problems and costs. Puts baton in view of the user. No hidden cords. Just push or pull baton to open and close draperies. Multi-wheel masters will take torque in any direction. Can be used with conventional pleated, Accordia-Fold® and Ripplefold® heading systems.

FEATURES
• Stiffener is sewn and grommeted to drapery overlap.
• Stiffener socket is placed over master arm.
• Baton is attached by a screw through the eyelet and into the master arm.
• 92900 tooling with 94147 eyelet die required to grommet drapery.

COMPONENT PARTS
MULTI-WHEEL BATON MASTERS

NO. 94134 L.H. NO. 94133 R.H.
Use with conventional pleated and Accordia-Fold systems.

NO. 94136 L.H. NO. 94135 R.H.
Use with Ripplefold heading systems.

SPECIFICATIONS
Furnish and install All Noise Control hand draw track Series 94003, 94004, 94005 or 94008 track systems. May be used with conventional pleated, Accordia-Fold® or Ripplefold® drapery headings.

Track to be equipped with appropriate components for heading system selected. Draperies to be grommeted with eyelet. Specify 2½', 3', 4', 5' or 6' baton.
### Track Systems Performance Data

<table>
<thead>
<tr>
<th>Series</th>
<th>Cross Section</th>
<th>Max. Track Set Length</th>
<th>Heading Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>93001 SERIES</td>
<td></td>
<td>One-Way Draw 16 ft.</td>
<td>Accordia-Fold*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Two-Way Draw 32 ft.</td>
<td>Ripplefold*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Can be angular bent using 12° radius or circular curved**</td>
<td>Conventional Pleated</td>
</tr>
<tr>
<td>93501 SERIES</td>
<td></td>
<td>One-Way Draw 16 ft.</td>
<td>Accordia-Fold*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Two-Way Draw 32 ft.</td>
<td>Ripplefold*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cannot be bent or curved</td>
<td>Conventional Pleated</td>
</tr>
<tr>
<td>94001 SERIES</td>
<td></td>
<td>One-Way Draw 16 ft. 1/2&quot; Pulley 16 ft.</td>
<td>Conventional Pleated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Two-Way Draw 20 ft. 1&quot; Pulley 32 ft.</td>
<td>Accordia-Fold*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Can be angular bent using 12° radius or circular curved**</td>
<td>Ripplefold*</td>
</tr>
<tr>
<td>9095 SERIES</td>
<td></td>
<td>One-Way Draw 24 ft.</td>
<td>Conventional Pleated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Two-Way Draw 32 ft.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Can be angular bent using 8° radius or circular curved**</td>
<td></td>
</tr>
<tr>
<td>3000 SERIES</td>
<td>(Superfine)</td>
<td>One-Way Draw 12½ ft.</td>
<td>Conventional Pleated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Two-Way Draw 25 ft.</td>
<td></td>
</tr>
</tbody>
</table>

### CORD DRAW SYSTEMS

- Track set is opened and closed by traverse cord. Continuous cord loop permits use of cord tension pulley.

### HAND DRAW CORDLESS SYSTEMS

- Track set is opened and closed by hand – no cord involved. Fiberglass batons, attached to lead carriers, are recommended for traversing draperies.


**NOTE:** Nos. 93001, 94001, 94003, 94005 and 9046 can be curved to a larger semi-circle radius. Contact customer service for more information.

*Maximum length for one-way draw Ripplefold* track systems is 16 feet.
<table>
<thead>
<tr>
<th>Application</th>
<th>Intermediate Support Spacing</th>
<th>Bracket Clearance</th>
<th>Max. Fabric Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ceiling Wall Installation</td>
<td>Track perforated 16” on center for direct mounting with screw. For Wall Mount: Two brackets at each end 24” apart, 48” apart over remainder of track.</td>
<td>Ceiling No brackets required.</td>
<td>Wall 2” - 3” One-Way Draw 32 lbs. Two-Way Draw 64 lbs.</td>
</tr>
<tr>
<td>Ceiling Wall Installation</td>
<td>Two brackets at each end 24” apart, 48” apart over remainder of track.</td>
<td>Ceiling 1-1/4”</td>
<td>Wall 2” - 3” One-Way Draw 32 lbs. 4” - 5” Two-Way Draw 64 lbs.</td>
</tr>
<tr>
<td>Drop-In Push-In Installation</td>
<td>No brackets required.</td>
<td>Ceiling 2” - 3”</td>
<td>Wall 2” - 3” One-Way Draw 15 lbs. Two-Way Draw 20 lbs.</td>
</tr>
<tr>
<td>Ceiling Wall Installation</td>
<td>Two brackets at each end 24” apart, 48” apart over remainder of track.</td>
<td>Ceiling 2”</td>
<td>Wall 3-1/2” - 4-1” One-Way Draw 40 lbs. Two-Way Draw 80 lbs.</td>
</tr>
<tr>
<td>Ceiling Wall or Mullion Installation</td>
<td>No brackets required.</td>
<td>Ceiling 3”</td>
<td>Wall 3-1/2” - 4-1” One-Way Draw 32 lbs. Two-Way Draw 64 lbs.</td>
</tr>
</tbody>
</table>
ARCHITRAC SERIES 94001 TRACK

FOR WALL OR CEILING MOUNTING
Dual-Channel, Cord Operated

DESCRIPTION
Extruded .050" NO. 6063T5 aluminum alloy, etched and anodized. White baked enamel finish. Two end pulleys to choose from for either lightweight or heavyweight draperies. Multiwheel roller-bearing masters prevent any binding and give easy traversing.

FEATURES
• Separate channels for operating equipment and carriers which hold draperies.
• Will accommodate Accordia-Fold®, Ripplefold® and standard pleated draperies.
• Remove and add slides with snap open end gate.

APPLICATIONS
Mounts on wall or ceiling (flush or recess). For spans up to 40' in a two-way draw. Track can be curved. This track series will accommodate Accordia-Fold®, Ripplefold®, and conventional pleated drapery heading systems.

COMPONENT PARTS
Choice of Pulley Sets

NOS. 94119 and 94120
3/8" diameter Teflon® bearings for standard weight draperies where minimum stackback and uniform folding to the end of the rod is desired.

CONVENTIONAL HEADING SYSTEMS
Masters for Conventional Pleated Draperies

NOS. 94101 and 94102
1" diameter heavy duty ball bearing pulley sets for heavier installations, larger spans. Requires use of rod notching tool NO. 9997

NOS. 94104 and 94103
Multiwheel roller-bearing masters. Regardless of torque, master rollers won't bind.

Teflon® is a registered trademark of DuPont®.
Optional Operational Components
Choice of masters for Accordia-Fold®, Ripplefold® heading systems.

Draperies butt together at center. No flat areas or overlap shadow.

Assembled Sets
Set includes assembled rod, 94122 wall or 94130 ceiling brackets and 9923 cord tension pulley; longer brackets can be ordered separately. Rod may be angular bent or circular curved.

<table>
<thead>
<tr>
<th>NO.</th>
<th>Finish</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>94270H</td>
<td>25</td>
<td>Set with 1&quot; end pulley</td>
</tr>
<tr>
<td>94270</td>
<td>25</td>
<td>Set with ½&quot; end pulley</td>
</tr>
</tbody>
</table>

Brackets: Wall or ceiling mount.
Draperies: Pinch Pleat. Accordia-Fold® (butt or overlap masters), or Ripplefold® (butt or overlap masters and fullness).
Fabrication and Planning Guides: Accordia-Fold®, Refer to R5120002
Ripplefold®-Tape, Refer to R4730002

Track Specifications:

<table>
<thead>
<tr>
<th>NO.</th>
<th>Headings</th>
<th>Mount</th>
<th>Description</th>
<th>Max Track Set Length</th>
<th>Max Fabric Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>94001</td>
<td>Pinch Pleat *Ripplefold</td>
<td>Ceiling</td>
<td>Can be angular bent using 12&quot; radius or circular curved One-Way Draw Two-Way Draw</td>
<td>½&quot; Pulley 16 ft. 1&quot; Pulley 20 ft.</td>
<td>32 lb. 64 lb.</td>
</tr>
<tr>
<td></td>
<td>Accordia-Fold</td>
<td>Wall</td>
<td></td>
<td>32 ft. 40 ft.</td>
<td>32 lb. 80 lb.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Recessed</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Maximum length of one-way draw is 16 feet.
ARCHITRAC II SERIES 93001 TRACK

FOR CEILING OR WALL MOUNTING
Dual-Channel, Cord Operated

DESCRIPTION
Extruded .050" NO. 6063T5 aluminum alloy, etched and anodized. Finish is white. Two end pulleys to choose from for either lightweight or heavyweight draperies.

ACTUAL SIZE
END-VIEW

FEATURES
• Front loading carrier system for easy hanging of draperies.
• Large opening carrier channel accepts standard hex socket drivers for direct ceiling installation.

WALL INSTALLATIONS
Two brackets at each end of track 24" apart, 48" apart over remainder of track.

COMPONENT PARTS

NO. 93107 L.H.
Overlap Master

NO. 93105 L.H.
Butt Master

NO. 93106 R.H.
Overlap Master

NO. 93104 R.H.
Butt Master

NO. 93103 One-Way draw end pulley

NO. 93140-93143 Space slide shoes for Ripplefold systems

NO. 93138 Ceiling Bracket

NO. 93139 Wall Bracket 2" to 3" clear

NO. 93123 Slide Shoe

NO. 93121 Snap Carrier

CEILING INSTALLATIONS
Install directly through pre-drilled holes (16" intervals) in track and end pulleys. Use fasteners which yield direct withdrawal strength of 25 lbs.

SUGGESTED SPECIFICATIONS

1. Furnish and install, as indicated on plans, All Noise Control Track NO. 93001, extruded of .050" 6063T5 aluminum alloy in accordance with Aluminum Association Specification NO. AA-C22A21. Finish to be (25) white, baked enamel
2. Specify Mount
   A. Surface direct or NO. 93138 ceiling brackets
   B. Wall - NO. 93139 brackets
3. Specify Drapery System and Fullness
   A. Accordia-Fold® or conventional pleated.
   B. Ripplefold® - 120%, 100%, 80%, 60%
4. Specify Master Slides
   A. Butt-Masters, NO. 93104 and 93105
   B. Overlap Masters NO. 93106 and 93107
5. End Pulley Options
   A. Regular, NO. 93102
   B. Heavy Duty, NO. 93091 and 93092
6. Cord to be NO. 9934 polyester.
7. Cord Guide to be NO. 9945 or 9923 tension pulley.

MAXIMUM CAPACITY SPECIFICATIONS FOR H.D. ARCHITRAC (Series 93001)

Maximum widths are determined in part by available track lengths. Splicing is not recommended.

Maximum loads apply when using All Noise Control Ripplefold® and Accordia-Fold® drapery systems. NO. 93001, when installed with medium weight fabric on standard size windows (i.e., 16' wide by 8' high) will operate with a 2-3 lb. pull requirement. When installed with a maximum load, it will operate with a 5-6 lb. pull requirement.

Available with either ¾" or ½" end pulley sets.
Choice of butt or overlap masters.
Sliding edges coated with Kirlon® for smooth traversing action.

APPLICATIONS
Mounts on wall or ceiling. Track can be curved to any angle using a 12" radius or circular curve. Can be used in two-way draw for spans up to 32'. Will accommodate Accordia-Fold®, Ripplefold®, and pinch pleated draperies.

Figures at right may be used to determine maximum loads, depending on type of fabric.
NOTE: All components have been tested under conditions simulating ten years’ usage. Snaps will detach with a 4 lb. “peel” action and release with a sheer pull of 22 lbs.

Type of fabric based on 48" goods - 5 oz. per lineal yard unlined sheer or lightweight fabrics. Size of draperies to equal 32 lbs. based on 100% fullness 16' wide x 32' long – 32' wide x 16' long

Type of fabric based on 48" goods - 10 oz. per lineal yard. Lined sheers or lightweight fabrics. Size of draperies to equal 32 lbs. based on 100% fullness 16' wide x 16' long – 32' wide x 8' long

Type of fabric based on 48" goods - 20 oz. per lineal yard. Lined medium weight fabrics or heavy cotton, velours and linens. Size of draperies to equal 32 lbs. based on 100% fullness 16' wide x 8' long
ARCHITRAC SERIES 93001 TRACK

ASSEMBLED SETS
Set includes assembled rod, standard wall or ceiling brackets and 9923 cord tension pulley. Longer brackets must be ordered separately. Rod may be angular bent or circular curved.

<table>
<thead>
<tr>
<th>NO.</th>
<th>Finish</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>93150H</td>
<td>25</td>
<td>Track with heavy-duty pulleys</td>
</tr>
<tr>
<td>93150</td>
<td>25</td>
<td>Track with standard pulleys</td>
</tr>
</tbody>
</table>

Fabrication and Planning Guides: Accordia-Fold®, Refer to R5120002 Ripplefold®, Refer to R4730002

TRACK SPECIFICATIONS

<table>
<thead>
<tr>
<th>NO.</th>
<th>Headings</th>
<th>Mount</th>
<th>Description</th>
<th>Max Track Set Length</th>
<th>Max Fabric Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>93001</td>
<td>Pinch Pleat Ripplefold®</td>
<td>Ceiling</td>
<td>Can be angular bend using 12’ radius or circular curved One-Way Draw Two-Way Draw</td>
<td>16 ft.</td>
<td>½“ Pulley 32 lb.</td>
</tr>
<tr>
<td></td>
<td>Accordia-Fold®</td>
<td>Wall Recessed</td>
<td></td>
<td>32 ft.</td>
<td>¾“ Pulley 32 lb.</td>
</tr>
</tbody>
</table>
Double Duty Rodding Series 9095 Track

**FOR WALL OR CEILING MOUNTING. USE WITH CONVENTIONAL DRAPERIES ONLY**

**Single Channel, Cord Operation**

**DESCRIPTION**

22 gauge steel (0.030”), white baked enamel finish. An extra strong and rugged deluxe traverse line. Push-in style brackets for fast mounting. Flange construction provides extra strength; makes surface mounting easy. Cords are completely concealed in track.

**FEATURES**

- Can be curved to 8” radius.
- Ball bearing pulleys.
- Self-lubricating slides.
- Concealed cord, can’t sag.
- Baked enamel finish.

**APPLICATION**

Surface or recess mounting. Holes pre-drilled in integral mounting flange on 16” centers for direct mount with Hex or Pan Head screws. No supports or brackets required for ceiling mounting.

**CEILING MOUNT**

Track is perforated through flange; 16” on center. No brackets or supports needed. Use the same components for wall or ceiling mounts.

**WALL OR CEILING MOUNTING.**

Use choice of bracket/support projections.

**COMPONENT PARTS**


NO. 3909 Slide Carrier Molded; self-lubricating. Molded of special formula; self-lubricating.

PUSH-IN END BRACKETS

NO. Clearance 3311

NO. 3312 2” to 3”

**MORE COMPONENT PARTS**

**NO. 9287N Ball Bearing pulley sets. Easy operation at unusually wide or high spans or with heavy panels.**

**NO. 9934 Cord size 4, braided cord; polyester core.**

**NO. 9497 Master Slides One-Piece construction permits free overlap of draperies when closed.**

**ASSEMBLED SETS**

Double Duty is available in two-way, one-way and multiple draw sets. Also in double traverse rod sets and special ceiling track sets.

**MAXIMUM CAPACITY**

Max. Rod Length

<table>
<thead>
<tr>
<th>One-Way - 24’</th>
<th>Two-Way - 32’</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. Fabric Weight</td>
<td></td>
</tr>
<tr>
<td>30 lbs.</td>
<td>45 lbs.</td>
</tr>
</tbody>
</table>

**Support Spacing**

One support 16” from each end bracket and one each 32” over remainder of rod (1 support at splice).

**SUGGESTED SPECIFICATIONS**

1. Furnish and install, as indicated on plans, All Noise Control track NO. 9095, formed of 0.030” 22 gauge steel with baked enamel finish inside and out. To be used with All Noise Control components.

2. End pulley sets to be push-in style with ball bearings, NO. 9287.

3. End brackets to be push-in style. All supports to be fastened with appropriate fastening devices to provide 25 lbs. withdrawal strength per device.

4. Cord to be sized NO. 4, NO. 9954 polyester and rigged for tension pulley.
Baton or Hand Draw

Series 94003 and 94008 Track for wall or ceiling mounting
• Series 94004 Track
• Series 9046 Track
• Series 94005 Track for ceiling mounting (Single Channel, Cordless)

DESCRIPTION
Extruded .050" high strength, 6063T5 aluminum alloy single channel tracks etched and anodized in natural finish in accordance with Aluminum Association Specification NO. AA-C22A21. For cordless traverse operation. All sliding edges lubricated with Kirlon® except 94008.

APPLICATIONS

NO. 94004, Hand draw, ceiling mount
Rear flange perforated on 16" centers for direct ceiling mount; no need to screw through channel. Track cannot be curved. Use NO. 94142 end caps with NO. 9670 ball bearing carriers. White baked enamel finish.

NO. 94005, Hand draw, ceiling mount
Track perforated on 16" centers. Use NO. 94141 end cap with NO. 9670 ball bearing carriers. Track can be bent to any angle using a 12" radius; semi-circular curves of 48" radius (min.) can be curved at factory.

NO. 9046 Hand draw, ceiling mount
Track perforated on 16" centers. White baked enamel finish. Track can be bent to any angle using 8" or 12" radius; semi-circular curves of 48" radius (min.) can be curved at factory.

OVER THE TOP MASTER CARRIER

NO. 94003 Hand draw, wall or ceiling mount. Use projection bracket NO. 94132, ceiling bracket NO. 94140. Use NO. 94141 end caps with NO. 9670 ball bearing carriers. White baked enamel finish. Can be bent to any angle using 12" radius; larger semi-circular radius curved at factory.

NO. 94008, Hand draw, wall or ceiling mount.
# COMPONENT PARTS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO. 9670</td>
<td>3/4&quot; 3/4&quot; Window Hardware COMPONENT PARTS</td>
</tr>
<tr>
<td>NO. 9406</td>
<td>NO. 9683 NO. 9684</td>
</tr>
<tr>
<td>NO. 9682</td>
<td>End cap for NO. 9046</td>
</tr>
<tr>
<td>NO. 9685</td>
<td>Slide carrier with hook</td>
</tr>
<tr>
<td>NO. 9687</td>
<td>Ball bearing carrier with hook</td>
</tr>
<tr>
<td>NO. 94141</td>
<td>End cap for NOS. 94003, 94005</td>
</tr>
<tr>
<td>NO. 94142</td>
<td>End cap for NO. 94004</td>
</tr>
<tr>
<td>NO. 9673</td>
<td>Carrier with hook</td>
</tr>
<tr>
<td>NO. 9684</td>
<td>End stop holds end hooks of shower curtains</td>
</tr>
<tr>
<td>NO. 94113</td>
<td>R.H. Master Carriers</td>
</tr>
<tr>
<td>NO. 9406</td>
<td>Button Lubri-slide Molded Celcon; glides smoothly in track.</td>
</tr>
<tr>
<td>NO. 94110</td>
<td>Splice for 94003 track</td>
</tr>
<tr>
<td>NO. 9682</td>
<td>End cap for NO. 9046</td>
</tr>
<tr>
<td>NO. 9686</td>
<td>Slide carrier with hook, without bead chain.</td>
</tr>
<tr>
<td>NO. 9406</td>
<td>Button Lubri-slide Molded Celcon; glides smoothly in track.</td>
</tr>
</tbody>
</table>

If using NO. 9670 slide carriers, NO. 9644 masters and 9684 end stops must be used. With NO. 9670 carriers, use NO. 9683 stops.

# BATONS WITH HARNESS SNAPS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO. 94158</td>
<td>R.H. Master slide</td>
</tr>
<tr>
<td>NO. 94159</td>
<td>L.H. Master slide</td>
</tr>
<tr>
<td>NO. 94133</td>
<td>R.H. Master Carriers</td>
</tr>
<tr>
<td>NO. 94134</td>
<td>L.H. Master Carriers</td>
</tr>
<tr>
<td>NO. 94135</td>
<td>R.H. Master Carriers</td>
</tr>
<tr>
<td>NO. 94136</td>
<td>L.H. Master Carriers</td>
</tr>
</tbody>
</table>

For use with cordless hand draw; white finish.

<table>
<thead>
<tr>
<th>Material</th>
<th>Steel</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO. 91232</td>
<td>91332R</td>
<td>2' - 3' long</td>
</tr>
<tr>
<td>NO. 91233</td>
<td>91333R</td>
<td>3' long</td>
</tr>
<tr>
<td>NO. 91234</td>
<td>91334R</td>
<td>4' long</td>
</tr>
<tr>
<td>NO. 91235</td>
<td>91335R</td>
<td>5' long</td>
</tr>
<tr>
<td>NO. 91236</td>
<td>91336R</td>
<td>6' long</td>
</tr>
</tbody>
</table>

Baton Draw Multi-Wheel Masters for 94133 and 94134 Accordia-Fold® and Pinch Pleat for extra overlap. 94135 and 94136 for Ripplefold®.

NOTE: Above masters require use of 94145 or 94146 stiffeners.
Baton or Hand Draw Suggested Specifications

94003 SERIES
1. Furnish and install, as indicated on plans, All Noise Control track NO. 94003, extruded of .050" 6063T5 Aluminum alloy etched and anodized.
2. Specify Finish: (25) White
3. Specify Slide Carrier: NO. 9670 Ball Bearing style, NO. 9687 Ball Bearing style, NO. 9673 Ball Bearing style, or NO. 9678R Wheeled Style.
   (Specify NO. 9603 End Cap and NO. 94113-94114 Master Carrier with the above)
   Specify Slide Carrier: NO. 9406 Button Style, NO. 9685 Button Style, or NO. 9686 Button Style
   (Specify NO. 9684 End Stop and 9644 Master Carrier with Button Style Slides)
4. Specify Mounting Bracket: NO. 94132 (Wall Mount) V (2"-3" Clearance) or NO. 94140 (Ceiling Mount).
   One Bracket to be mounted at each end of track. (One 24" from each drapery stacking end and one at 48" intervals over remainder of track).

94004, AND 94005 SERIES
1. Furnish and install, as indicated on plans, track NO. 94005 or 94004, extruded of .050" 6063T5 Aluminum. Track to be fastened securely at 16" intervals through Pre-Drilled holes.
2. Specify Finish for 94004: (25) White (NO. 94004 ONLY)
3. Specify Slide Carrier: NO. 9670 Ball Bearing style, NO. 9687 Ball Bearing Style, NO. 9673 Ball Bearing style, or NO. 9678R Wheeled Style.
   (Specify NO. 94142 End Cap for NO. 94004 Track Series. Specify NO. 94141 End Cap for 94005 Track Series. Specify NO. 94113 and 94114 Master Carriers with Ball Bearing style).
   Specify Slide Carrier: NO. 9406 Button Style, NO. 9685 Button Style, or NO. 9686 Button Style.
   (Specify NO. 9684 End Stop and NO. 9644 Master Carrier with Button Style Slides)

94008 SERIES
1. Furnish and install, as indicated on plans, All Noise Control track NO. 94008, rolled of 22 gauge (.030") Galvanized Steel, White Baked Enamel Finish.
2. Specify Slide Carrier: NO. 9670 Ball Bearing style, NO. 9687 Ball Bearing style, NO. 9673 Ball Bearing style or NO. 9678R Wheeled Style.
   (Specify NO. 9603 End Cap and NO. 94113-94114 Master Carrier with the above)
   Specify Slide Carrier: NO. 9406 or NO. Button Style, NO. 9685 Button Style, or NO. 9686 Button Style
   (Specify NO. 9684 End Stop and 9644 Master Carrier with Button Style Slides)
3. Specify Mounting Bracket: NO. 94132 (Wall Mount) V (2"-3" Clearance) or NO. 94140 (Ceiling Mount).
   One Bracket to be mounted at each end of track. (One 24" from each drapery stacking end and one at 48" intervals over remainder of track).
NOTE: Fastening devices should have a minimum 25lb. direct withdrawal strength. Screws used through channel openings should be a phillips or posidrive head with a NO. 6 head.

9046 SERIES
1. Furnish and install, as indicated on plans, All Noise Control track NO. 9046, extruded of .070" 6063T5 Aluminum alloy etched and anodized.
2. Finish: (25) White
4. Specify Master Carrier NO. 9644 OR 94158 AND 94159
5. Specify End Caps: NO. 9684 or NO. 9682
FOR WALL OR CEILING MOUNTING

Adjustable

DESCRIPTION
White finish, conventional adjustable traverse rod. Roll formed of heavy gauge steel. Choice of drop-in or push-in mounting brackets.

FEATURES
• White Baked enamel finish.
• All sliding edges Kirlon® coated.
• Extra strength master slides.
• Teflon end pulleys for quiet, longer life.
• Universal cam lock supports for easy installation, secure hold
• Bulk packed for economy.

SUGGESTED SPECIFICATIONS
Heavy duty, adjustable traverse rods to be All Noise Control NO. 3083R Series. Rod sections to be 24 gauge (.021") steel, white baked enamel finish. Tolerances between rod sections are not to exceed plus minus .010", assuring trouble free, telescoping joints. Rods to have 3/4" diameter pulleys and self-lubricating slides. Cords to be NO. 4 (4/32" diameter) braided polyester. Brackets, supports and cord tension pulleys are to be ordered separately.

Specify push-in or drop-in style brackets. Specify size:

All Noise Control Contract Rods are economically bulk packed for commercial installation.

UNIVERSAL CAM SUPPORT
CUBICLE TRACK SYSTEM

CUBICLE TRACK SERIES 9600

Excellent choice for privacy curtains in hospitals and extended care facilities. Track is $\frac{29}{32}$" x $\frac{11}{16}$" x .050 extruded 6063T5, anodized aluminum. Inner surface is center ridge-grooved for easy installation.

If specified, tracks will be bent or circular curved from one continuous length up to 20'. Bends will be approx. 14" radius. Maximum weight per foot: 2.4 pounds.

NO. 9600/090. 33" track with 90° bend.
NO. 9605/090. Track with 90° bend, 9616 carriers, 9610 end stops and 9611 pull-out.
CUBICLE TRACK SYSTEM

CUBICLE TRACK SERIES 9046

Good quality track for use with cubicle or pinch-pleated curtains. Track is 5/8" x 1/2" x .070 extruded 6063T5 anodized aluminum. Lubricated with Kirlon for friction-free operation. If specified, tracks will be bent or circular curved from one continuous length up to 16'. Bends will be approx. 8" or 12" radius.

CARRIERS FOR SERIES 9046 TRACK

NO. 9644

NO. 9685
NO. 9686

NO. 9682
End cap

OTHER COMPONENTS FOR SERIES 9046 TRACK

Specifications supplied on request.

NO. 9684
End stop

NO. 9406 Button Lubri-slide Molded Celcon; glides smoothly in track.

OTHER COMPONENTS FOR SERIES 9600 TRACK

Specifications supplied on request.

NO. 9610
End stop

NO. 9611
Pull-out

NO. 9612
Splicer

NO. 9613
End cap

NO. 9616

NO. 9616/061. Carrier body and wheels of Celcon. Eye and hook of .093 bright basic wire, nickel plated.

Celcon® is a registered trademark of Ticona®
CUBICLE TRACK SYSTEM

OTHER COMPONENTS FOR 9600 TRACKS
Specifications supplied on request.

- NO. 9623 Ceiling flange
- NO. 9620/12 Suspension tubing 3/4” x 3/4”
- NO. 9624 Track socket
- NO. 9689 16” PVC hanger
- NO. 9693 End ring for shortening chain
- NO. 9690 16” hook chain

POPULAR CONFIGURATIONS FOR INTRAVENOUS OR CUBICAL INSTALLATIONS
CUBICLE TRACK SYSTEM

TRACK SYSTEMS AT A GLANCE

<table>
<thead>
<tr>
<th>SERIES</th>
<th>CROSS SECTION</th>
<th>MOUNT</th>
<th>TRACK DRAW</th>
<th>MAX. SET LENGTH</th>
<th>FABRIC WEIGHT</th>
<th>BENDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>9046</td>
<td>3/8” x 1/2”</td>
<td>Ceiling</td>
<td>Two-Way</td>
<td>40 ft.</td>
<td>80 lbs.</td>
<td>8” or 12” curved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Recessed</td>
<td>One-Way</td>
<td>20 ft.</td>
<td>40 lbs.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Multiple</td>
<td>40 ft.</td>
<td>80 lbs.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SERIES</th>
<th>CROSS SECTION</th>
<th>MOUNT</th>
<th>TRACK DRAW</th>
<th>MAX. SET LENGTH</th>
<th>FABRIC WEIGHT</th>
<th>BENDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>9600</td>
<td>7/16” x 11/16”</td>
<td>Ceiling</td>
<td>Two-Way</td>
<td>40 ft.</td>
<td>96 lbs.</td>
<td>14” approx. radius or circular</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Recessed</td>
<td>One-Way</td>
<td>20 ft.</td>
<td>48 lbs.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wall</td>
<td>Multiple</td>
<td>40 ft.</td>
<td>96 lbs.</td>
<td></td>
</tr>
</tbody>
</table>

INSTALLATION AIDS

SUSPENDED CEILING CLIPS
Can be used for mounting Architrac rod sets on suspended type ceilings where conventional surface mounting with screws and/or mounting devices is not possible.

CHANNEL PROTECTOR
Plastic channel protector should be used as shown. Place inside the track during ceiling or recess mounting of surface track to prevent damage to sliding surface. Use with 94005, 94008 and 9046 tracks.

Do not use Hex head screws. Must use low profile heads.