## 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®).

Window Hardware



## 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 business firms 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 3-½".

### DRAPERY SPECIFICATIONS

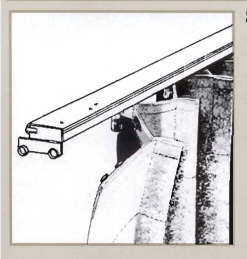
Finished drapery panels to be fabricated per instructions in Kirsch Accordia-Fold® Fabrication Guide, R5120002, using any of the following tapes:

NO. 92131 - snaps 7-1 O.C.

NO. 92132 - snaps 8-X' O.C.

NO. 92133 - snaps 10° O.C.

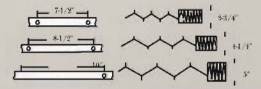
Drapery headings to be fabricated with Kirsch permanent, non-woven, mediumweight 4" buckram (NO. 1154). Bottom hems to be 4" wide with Kirsch NO. 1615 covered lead weights in the corner of each panel. All side hems to be triple thickness 1" wide.



#### SNAP TAPE CONTROLS PLEATING

Pleat depth controls fullness.

Stackback space is controlled by snap spacing. NO. 92131 snaps on 7-%" centers for 3-%" stack depth; NO. 92132 on 8-%" centers for 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-%" spacing is recommended for short draperies; 8-%" spacing is recommended for standard length draperies; 10" spacing is recommended for use at tall windows or with bulky fabrics.

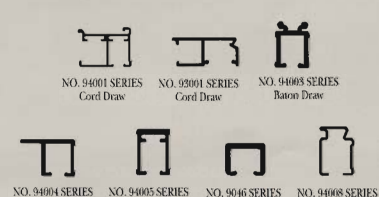


APPLICATIONS
CAN BE USED ON TRACK SYSTEMS

Baton Draw

FOR TRACK SPECIFICATIONS REFER TO PAGE 9

to sew easily, resist tears.



Baton Draw

Baton Draw

Baton Draw

NO. 92122 SEW-ON TAB CARRIER Replaces snap tapes and carriers. Stitch to heading before pleating. Perforated

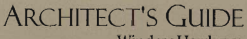
## ARCHITECT'S GUIDE

Window Hardware



# TRACK SYSTEMS PERFORMANCE DATA

	Series	Cross Section	Max. Track Set Length	Heading Systems		
	93001 SERIES	二	One-Way Draw 16 ft. Two-Way Draw 32 ft. Can be angular bent using 12" radius or circular curved**	Accordia-Fold* *Ripplefold* Conventional Pleated		
CORD DRAW SYSTEMS  Track set is opened and closed by traverse cord.  Continuous cord loop permits use of cord tension pulley.	93601 SERIES		Onc-Way Draw 16 ft. Two-Way Draw 32 ft. Cannot be bent or curved	Conventional Pleated		
	94001 SERIES		1/2" 1" Pulley Pulley One-Way Draw 16 ft. 20 ft. Two-Way Draw 32 ft. 40 ft. Can be angular bent using 12" radius or circular curved**	Conventional Pleated Accordia-Fold* *Ripplefold*		
	9095 SERIES		One-Way Draw 24 ft. Two-Way Draw 32 ft. Can be angular bent using 8" radius or circular curved**	Conventional Pleated		
	3000 SERIES (Superfine)		One-Way Draw 12-½ ft. Two-Way Draw 25 ft.	Conventional Pleated		
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.  Maximum track lengths and maximum fabric weight do not apply to curved track – check with customer service for feasibility – send complete specifications and fabric weight.  **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	94003 SERIES	Ħ	One-Way Draw 20 ft. Two-Way Draw 40 ft. Can be angular bent using 12" radius or circular curved**	Conventional Pleated Cubicle Curtain Accordia-Fold® Ripplefold®		
	94004 SERIES		One-Way Draw 16 ft. Two-Way Draw 32 ft. Cannot be curved	Conventional Pleated Cubicle Curtain Accordia-Fold® Ripplefold®		
	94005 SERIES		One-Way Draw 16 ft. Two-Way Draw 32 ft. Can be angular bent using 12" radius or circular curved**	Conventional Pleated Cubicle Curtain Accordia-Fold® Ripplefold®		
	9046 SERIES		One-Way Draw 16 ft. Two-Way Draw 20 ft. Can be angular bent using 8" or 12" radius or circular curved**	Conventional Pleated Cubicle Curtain Accordia-Fold® Ripplefold®		
	94008 SERIES		One-Way Draw 16 ft. Two-Way Draw 32 ft. Cannot be curved	Pinch Pleats Cubicle Ripplefold* Accordia-Fold*		



Window Hardware



Application	Intermediate Support Spacing	Bracket Clearance		Max. Fabric Weight			Lbs. per Ft.
Ceiling Wall Installation	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.	Ceiling  No brackets required.	<b>Wall</b> 2°- 3°	One-Way Draw Two-Way Draw	32 lbs.	%" Pulley 32 lbs. 64 lbs.	2 lbs.
Wall Installation	Two brackets at each end 24" apart, 48" apart over remainder of track.	1-X** - 3-X**		One-Way Draw Two-Way Draw		32 lbs. 32 lbs.	3 lbs. 3.5 lbs.
Ceiling and Recess Installation  Wall Installation	Two brackets at each end 24" apart, 48" apart over remainder of track.	Ceiling	Wall Single 2-¼" - 3-¼" Double 1-¼" - 2-½"	One-Way Draw Two-Way Draw	32 lbs.	1" Pulley 64 lbs. 80 lbs.	3.1 lbs. 2 lbs.
Ceiling Wall Installation	1 support 16" from each end, 32" apart over remainder of track.	Ceiling  No brackets required.	Wall  2" - 3" 4" - 5"	One-Way Draw Two-Way Draw		30 lbs. 45 lbs.	1.9 lbs. 1.4 lbs.
Ceiling Wall Installation	Two brackets at each end 24" apart, 48" apart over remainder of track.	Ceiling Drop-In 2"-3"	Wall Push-In 2"-3"	One-Way Draw Two-Way Draw		15 lbs. 20 lbs.	l lbs. .8 lbs.
Wall or Mullion Installation	Two brackets at each end 24" apart, 48" apart over remainder of track.	Ceiling 2"	Wall 3-√." - 4-√."	One-Way Draw Two-Way Draw		40 lbs. 80 lbs.	2 lbs. 2 lbs.
Ceiling Installation	Track perforated 16" on center for direct mounting with screws.	No brackets required.		One-Way Draw Two-Way Draw		32 lbs. 64 lbs.	2 lbs. 2 lbs.
Ceiling Installation	Track perforated 16" on center for direct mounting with screws.	No brackets required.		One-Way Draw Two-Way Draw		32 lbs. 54 lbs.	2 lbs. 2 lbs.
Ceiling Installation	Track perforated 16" on center for direct mounting with screws.	No brackets required.		One-Way Draw Two-Way Draw		32 lbs. 54 lbs.	2 lbs. 2 lbs.
Ceiling Wall or Mullion Installation	Track perforated 16" on center for direct mounting with screws. For Wall Mount: Two brackets at each end 24" apart, 48" apart over remainder of track.	Ceiling 3"	Wall 3-%' - 4-%'	One-Way Draw Two-Way Draw	3 6	32 lbs. 54 lbs.	2 lbs. 2 lbs.