

updated August 2009





Kirsch is Used In More Structures Than Any Other Hardware In The World... It's Your Wisest Choice!

High-tech design, quality materials and precise engineering are built into all Kirsch commercial tracks.

- Heavy-duty, rustproof 0.050 extruded aluminum dual and single channel tracks.
- Sliding edges of track are lubricated with Kirlon®, a Teflon that coats surfaces for effortless traversing.
- Ball bearing roller carriers won't twist or bind in track.
- Ball bearing and Teflon® end pulleys for smooth operation.
- Front-loading systems for ease of installation.



Baton Draw System

Designed for hard-use installations where misuse may damage draperies. Keeps hands off fabrics, reduces soiling, prevents torn headings, and cuts redecorating and maintenance time and cost.

A fiberglass baton, in full view of the user, controls draperies. No hidden cords to find. No damage to the track if the baton should be yanked out. Multi-wheel carriers take torque in any direction.

The baton draw system may be used with conventional pinch-pleated draperies, Ripplefold® and Accordia-Fold® draperies, and with a variety of standard tracks (most can be curved or angular bent). May be installed on wall or ceiling.

Installation is fast and easy. Track mounts in usual manner. Baton is attached through grommeted hole in drapery overlap; secures to master carrier.



Pinch Pleat Draperies

Panels draw across glass; can be cord or baton operated. Can be used on all track systems. Most tracks can be curved or angular bent. Practical for wall, ceiling or recessed installation. Ball bearing carriers will not twist or bind. Ball bearing and Teflon® end pulleys for maximum efficiency.





Ripplefold® System

Softly-tailored fabric columns draw across glass; can be cord operated, or baton drawn. Most tracks can be curved or angular bent. Practical for wall, ceiling or recessed installation.

Precise appearance inside and outside. Front-loading snap-on, push-in pleaters, or snap tape cut installation and maintenance time. Off the track, panels are flat.



Over The Top

Designed for baton draw systems with standard pinch pleat draperies. No special drapery fabrication is required.

A fiberglass baton attaches to the master carrier in full view of the user.

Can be used with a variety of hand-draw tracks. May be installed on wall or ceiling.



Cross Section	No.	Headings	Mount	Description	Max. Track Set Length (Ft.)*	Max. Fabric Weight (Lbs.)*	Lbs. per Ft.
Cord Draw							
9095	9095 Double Duty	Pinch Pleats	Ceiling Wall Recessed	Can be angular bent using 8" radius One-Way Draw Two-Way and Multiple Draw	16 32	30 45	1.88 1.40
93001	93001 Architrac II	Pinch Pleats Ripplefold**	Ceiling Wall Recessed	Can be angular bent using 12" radius or circular curved One-Way Draw Two-Way Draw	16 32	½" Lbs. ¾" pulley per ft. pulley 32 2 32 32 1 64	Lbs. per ft. 2
94001	94001 Architrac IV	Pinch Pleats Ripplefold**	Ceiling Wall Recessed	Can be angular bent using 12" radius or circular curved One-Way Draw Two-Way Draw	½" 1" pulley pulley 16 20 32 40	½" Lbs. 1" pulley per ft. pulley 32 2 62 32 1 80	Lbs. per ft. 3.10
Hand/Baton Draw							
9046	9046	Pinch Pleats Cubicle	Ceiling Recessed	Can be angular bent using 8" or 12" radius or circular curved One-Way Draw Two-Way Draw	16 32	32 64	2 2
94003	94003	Pinch Pleats Cubicle Ripplefold	Ceiling Wall Recessed	Can be angular bent using 12" radius or circular curved One-Way Draw Two-Way Draw	20 40	40 80	2 2
94004	94004	Pinch Pleats Cubicle Ripplefold	Ceiling Recessed	Cannot be curved or bent One-Way Draw Two-Way Draw	16 32	32 64	2 2
94005	94005	Pinch Pleats Cubicle Ripplefold	Ceiling Recessed	Can be angular bent using 12" radius or circular curved One-Way Draw Two-Way Draw	16 32	32 64	2 2
94008	94008	Pinch Pleats Cubicle Ripplefold	Ceiling Wall Recessed	Cannot be curved One-Way Draw Two-Way Draw	16 32	32 64	2 2

^{*}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.

For additional information, request F0291008 Architect's Guide to Window Hardware.

Kirsch Window Fashions ©2009 4110 Premier Drive, High Point, NC 27265 Phone: 1.800.225.1988 • Fax: 1.800.545.2325 www.kirsch.com

^{**}Maximum length on one-way draw is 16 feet. Bends: approximately 8" or 12" radius. Curve Radius: 48" or larger.