

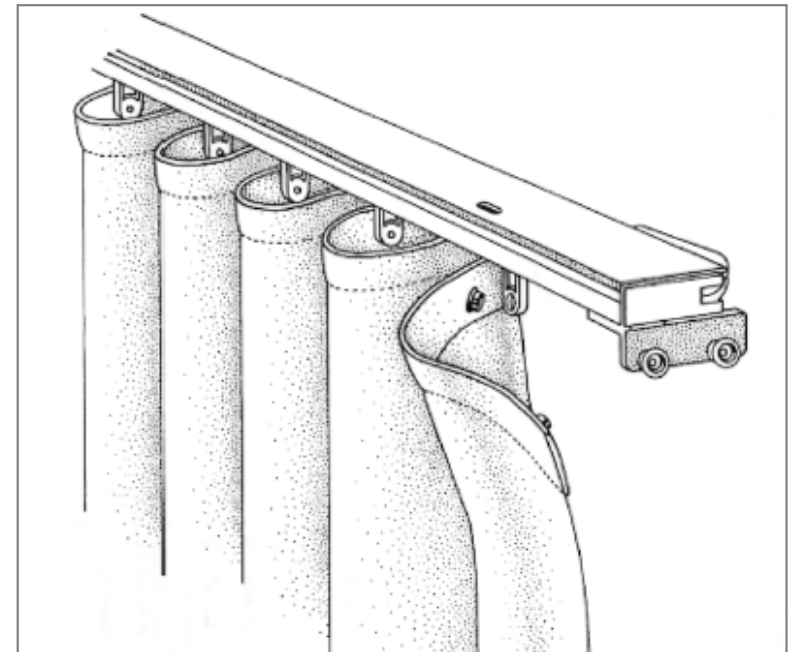
Ripplefold[™] Overview

Collection Overview

Ripplefold™ Collection Overview

What is the Ripplefold™ Drapery System?

- Drapery header style invented and trademarked by Kirsch.
- Unique traversing treatment with soft ripple like folds.
 - Offers contemporary drapery look
- Flat drapery panels
 - Attached to rod carriers using snaps
 - Treatment ALWAYS hangs below rod
- Works with three rod types for a variety of applications



Why Ripplefold™?

- Contemporary look
- Uses up to 25% less fabric than pleated
- Less expensive to fabricate draperies
- Fold and carrier spacing is consistent
 - Less dressing of drapery
- Smaller stackback than pleated
- Ceiling or wall mount
- Two master carrier options
 - Overlap or Butt Master
- Easy to remove draperies for flat laundering



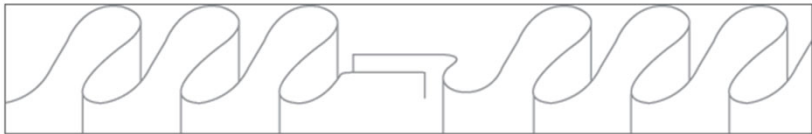
Ripplefold™ Overview

- Master carrier type
- Fullness and carrier type
- Stack control and preference

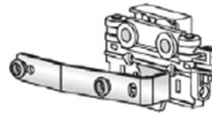


Ripplefold™ Master Carrier Options

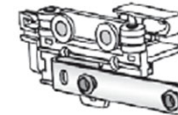
- Overlap Master Carrier
 - Ensures closure, light control and privacy on split draw draperies
 - Available with cord, hand/ baton, baton duplex or AMP™ Motorization control options
 - Note: Wheeled overlap master carrier offer smoother function



Cord/Duplex/Motorized

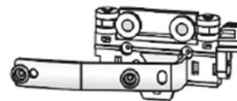


84103xxx
RH

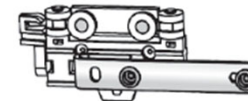


84104xxx
LH

Baton



84203xxx
RH



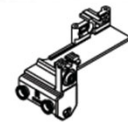
84204xxx
LH

Ripplefold™ Master Carrier Options

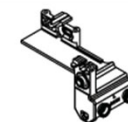
- Butt Master Carrier
 - Continues soft, flowing appearance of draperies
 - Available with cord, hand/ baton, baton duplex or Kirsch with AMP™ Motorization control options
 - Note: Certain fabrics are prone to “tenting” which can create a loss of privacy and light control



Cord/Duplex/Motorized

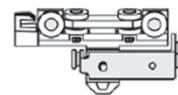


84110xxx
RH

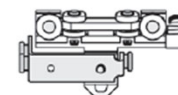


84111xxx
LH

Baton







84211xxx
RH



84212xxx
LH

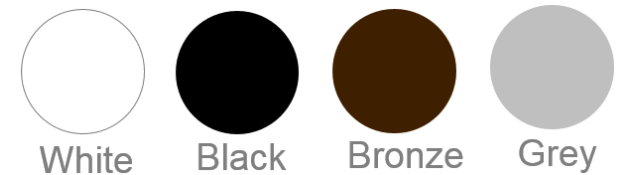
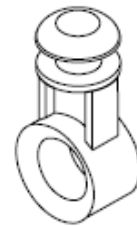
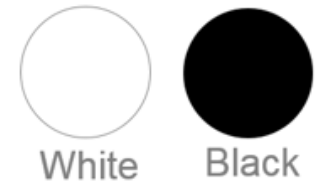
Ripplefold™ Fullness and Carrier Types

- Connected carriers dictate the fullness of draperies
- Wheeled carriers offer smoother function
- Wheeled carriers have removable pendant for easier installation
- Four fullness factors available. Carrier spacing determines drapery fullness and stackback width. For stackback chart please reference the Ripplefold Fabrication Manual on the Resource Library on kirsch.com

	FULLNESS	APPEARANCE OF	WHEELED CARRIER SPACING
↑ FULLEST	120% 	2.5 x Fullness	1 7/8"
	100% 	2 x Fullness	2 1/8"
	80% 	1.8 x Fullness	2 3/8"
	60% 	1.6 x Fullness	2 5/8"

Ripplefold™ Fullness and Carrier Types

- Wheeled carriers come in two colors; white or black
- Two sided snap pendant comes in four colors; white, black, bronze or grey
- One inch snap tape comes in three colors' white, black or clear



Ripplefold™ Stack

- Stack
 - One way left
 - One way right
 - Split draw



Ripplefold™ Rod Types

- Estate™ Traverse Rods
 - cord, baton/ hand, baton duplex and AMP™ Motorization control options
- Architrac® Series 94001 Traverse Rods
 - cord, baton/ hand, baton duplex and AMP™ Motorization control options




Ripplefold™ Rod Types

- Estate™ Traverse Rods
 - Six collections; Buckingham®, Designer Metals™, Wood Trends™, Wrought Iron, Varia and Chroma
 - Track in anodized or bronze
 - Cord, baton/ hand, baton duplex or AMP™ Motorization control options



Ripplefold™ Ordering for Estate™ Traverse Rods


- Order form is located on the Kirsch website in the Resource Library

 [ABOUT US](#) / [WINDOW COVERINGS](#) / [DRAPERY HARDWARE](#) / [CONTACT](#)

DRAPERY HARDWARE RESOURCE LIBRARY

AT YOUR
Assistance

Here in our resource library you can find everything you need to browse, buy and install. Look through our beautiful brochures to see our collections to find your perfect style, then download your order form to start the process of ordering your drapery hardware. Once you receive your order, it's time to install your gorgeous new products. While our products are simple to install, sometimes you may need a little guidance. Use our installation guides to help you through the process. Soon, you'll see how easy it is to have great style.



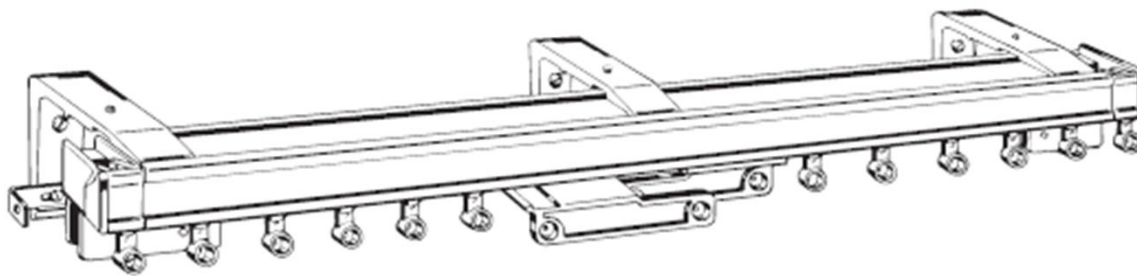
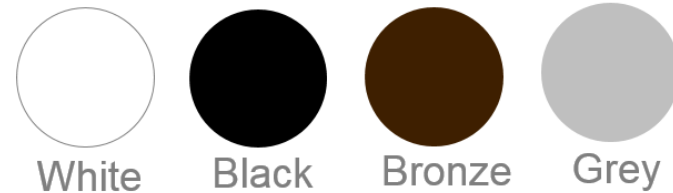
[DISTRIBUTOR LOGIN](#)

ORDER FORMS /

- ↓ [ARCHITRAC® ORDER FORM - BENT TRACKS](#)
- ↓ [ARCHITRAC® ORDER FORM - STRAIGHT TRACKS](#)
- ↓ [DRAPERY HARDWARE ORDER FORM](#)
- ↓ [ESTATE™ ORDER FORM](#)
- ↓ [SALES AID ORDER FORM](#)

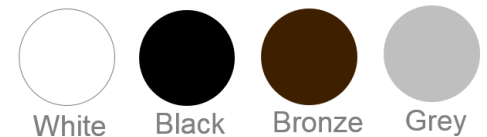
Ripplefold™ Rod Types

- Architrac® Traverse Rods, Cord Draw, Duplex Draw
 - Series 94001
 - Available with AMP™ Motorization
 - Basic rod profile and heavy duty wheeled carriers
 - Overlap or butt master carriers
 - Four colors available



Ripplefold™ Rod Types

- Architrac® Traverse Rods, Baton/ Hand Draw
 - Series 94003
 - Basic rod profile and heavy duty wheeled carriers
 - Overlap or butt master carriers
 - Four colors available
 - Series 94004
 - Low profile rod (3/4")
 - Overlap or butt master carriers
 - Four colors available
 - Series 94005
 - Overlap or butt master carriers
 - Four color available



Ripplefold™ Ordering for Architrac® Series Traverse Rods

- Order form is located on the Resource Library of the Kirsch website.

KIRSCH | K-Rail and Architrac® Order Form - Straight Tracks page of

DRAPERY HARDWARE For Ordering Guidelines see the Kirsch Price List. To order bent or curved tracks please refer to the Bent Tracks Order Form.

Order Date _____ Account # _____ P.O. # _____ Sidemark _____ Company Name _____ Contact Name _____

Ship To/Attention _____ Phone _____ Address _____ City _____ State _____ Zip _____

Quantity _____ Product Number _____ Length (inches) _____ Splicing Rods over 8" can be spliced. Please indicate location of preferred splice. _____

Track Only Select this option if you only need a track with NO components.

Control Type		Draw Preference	Control/Motor Location	Drapery/Master Carrier Style		Ripplefold™ Fullness	Mount	Return Size
<input type="checkbox"/> Hand	<input type="checkbox"/> Cord	<input type="checkbox"/> One-Way Draw Stack Left	<input type="checkbox"/> Left	<input type="checkbox"/> Ripplefold Overlap	<input type="checkbox"/> Pleated Over the Top	<input type="checkbox"/> 120%	<input type="checkbox"/> Wall	<input type="checkbox"/> 3½"
<input type="checkbox"/> Baton	<input type="checkbox"/> Duplex	<input type="checkbox"/> One-Way Draw Stack Right	<input type="checkbox"/> Right	<input type="checkbox"/> Ripplefold Butt Master	<input type="checkbox"/> Cubicle	<input type="checkbox"/> 100%	<input type="checkbox"/> Ceiling	<input type="checkbox"/> 6"
<input type="checkbox"/> AMP™ Motorization*	<input type="checkbox"/> Two-Way Draw			<input type="checkbox"/> Pleated Overlap		<input type="checkbox"/> 80%		<input type="checkbox"/> other _____
				<input type="checkbox"/> Pleated Through Fabric		<input type="checkbox"/> 60%		

Extra Parts **Coordinating Accessories** Please be sure to order all accessories including remote controls, wall switches and USB bridges with AMP Motorization.

Slides _____ Brackets _____ Quantity _____ Product Number _____ Quantity _____ Product Number _____ Quantity _____ Product Number _____

Ripplefold™ Guides

- Two helpful guides to help choose the right track.











Architrac® at a Glance

To help determine which system is right for your project, use the guideline below to select the best fit.

ARCHITRAC® SERIES	94001 BEST SELLER	94003	94004 BEST SELLER	94005	9046	9600	K-RAIL
What is your preferred Draw type?							
Hand Baton Draw	•	•	•	•	•	•	•
Cord/Duplex Draw	•						
Motorized	•						
What is your preferred Drapery Heading type?							
Pleated	•	•	•	•	•	•	•
Cubicle		•	•	•	•	•	•
Ripplefold™	•	•	•	•			
What is your mounting location?							
Ceiling Mount	•	•	•	•	•	•	•
Wall Mount	•	•				•	•
Recessed Mount	•	•	•	•	•	•	•
Suspension Mount					•	•	
Is an Angular Bend or Curve needed?							
Can be bent*	•	•		•	•	•	
Can be curved*	•	•		•	•	•	
What is the Track Length?							
One-Way Draw Max Track Length	UP TO 20'	UP TO 20'	UP TO 16'	UP TO 16'	UP TO 16'	UP TO 20'	UP TO 16'
Two-Way Draw Max Track Length	UP TO 40'	UP TO 20'	UP TO 32'	UP TO 32'	UP TO 32'	UP TO 40'	UP TO 16'
*Architrac® Series 94001 with AMP® Motorization max track length is 16'.							
What are the Fabric Weight requirements? (Weight shown is pounds per linear foot)							
One-Way	4 LBS	4 LBS	4 LBS	4 LBS	4 LBS	4 LBS	4 LBS
Two-Way	4 LBS	4 LBS	4 LBS	4 LBS	4 LBS	4 LBS	4 LBS

*Architrac® Series 94001 with AMP® Motorization cannot be bent or curved.

Track Performance Data

STYLE	DESCRIPTION	HEADING STYLE	MOUNT	DRAW	MAX. TRACK LENGTH (FT.)	MAX. FABRIC WEIGHT (LBS.)	LBS. PER FT.
	83611 1 1/2" Estate™ Manual or Motorized Draw	Pleated, Ripplefold™	Ceiling, Wall	One-Way	16	64	4
				Two-Way	16	64	4
	93601 2" Estate™ Manual or Motorized Draw	Pleated, Ripplefold™	Ceiling, Wall	One-Way	16	64	4
				Two-Way	16	64	4
	83601 2" Estate™ for Chroma & Varia Fascia Manual or Motorized Draw	Pleated, Ripplefold™	Ceiling, Wall	One-Way	16	64	4
				Two-Way	16	64	4
	84003 1 1/2" K-Rail Manual Draw	Pleated, Ripplefold™	Ceiling, Wall	One-Way	16	64	4
				Two-Way	16	64	4
	94001 Manual or Motorized Draw can be angular bent using 12" radius or circular curved (94001 cannot be convex curved or convex bent and AMP rods cannot be bent or curved)	Pleated, Ripplefold™	Ceiling, Wall, Recessed	One-Way	20	16	80
				Two-Way	40	16	160
	94003 Cubicle Manual Draw can be angular bent using 12" radius or circular curved	Pleated, Ripplefold™	Ceiling, Wall, Recessed	One-Way	20	80	4
				Two-Way	40	160	4
	94004 Cubicle Manual Draw cannot be curved or bent	Pleated, Ripplefold™	Ceiling, Recessed	One-Way	16	64	4
				Two-Way	32	128	4
	94005 Cubicle Manual Draw can be angular bent using 12" radius or circular curved	Pleated, Ripplefold™	Ceiling, Recessed	One-Way	16	64	4
				Two-Way	32	128	4
	9046 Cubicle Manual Draw can be angular bent using 8" or 12" radius or circular curved	Pleated	Ceiling, Recessed, Suspended	One-Way	16	64	4
				Two-Way	32	128	4
	9600 Cubicle Manual Draw can be angular bent using 12" or 14" radius or circular curved	Pleated	Ceiling, Wall, Recessed, Suspended	One-Way	20	80	4
				Two-Way	40	160	4

*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.

Ripplefold™ Architrac® Selection Guide

- The selection guide asks six questions to help choose the right track
 - Draw?
 - Heading?
 - Mount location?
 - Bent or curved?
 - Track length?
 - Fabric weight?
- Asking these questions narrows down the options.

Architrac® at a Glance

To help determine which system is right for your project, use the guideline below to select the best fit.

ARCHITRAC® SERIES	94001 BEST SELLER	94003	94004 BEST SELLER	94005	9046	9600	K-RAIL
What is your preferred Draw type?							
Hand Baton Draw	•	•	•	•	•	•	•
Cord/Duplex Draw	•						
Motorized	•						
What is your preferred Drapery Heading type?							
Pleated	•	•	•	•	•	•	•
Cubicle		•	•	•	•	•	•
Ripplefold™	•	•	•	•			•
What is your mounting location?							
Ceiling Mount	•	•	•	•	•	•	•
Wall Mount	•	•				•	•
Recessed Mount	•	•	•	•	•	•	
Suspension Mount					•	•	
Is an Angular Bend or Curve needed?							
Can be bent*	•	•		•	•	•	
Can be curved*	•	•		•	•	•	
What is the Track Length?							
One-Way Draw Max Track Length	UP TO 20'	UP TO 20'	UP TO 16'	UP TO 16'	UP TO 16'	UP TO 20'	UP TO 16'
Two-Way Draw Max Track Length	UP TO 40'	UP TO 20'	UP TO 32'	UP TO 32'	UP TO 32'	UP TO 40'	UP TO 16'
<small>*Architrac® Series 94001 with AMP™ Motorization max track length is 16'.</small>							
What are the Fabric Weight requirements? (Weight shown is pounds per linear foot)							
One-Way	4 LBS	4 LBS	4 LBS	4 LBS	4 LBS	4 LBS	4 LBS
Two-Way	4 LBS	4 LBS	4 LBS	4 LBS	4 LBS	4 LBS	4 LBS

*Architrac® Series 94001 with AMP™ Motorization cannot be bent or curved.

Ripplefold™ Track System Selection & Performance Data

- Highlight performance details
 - Draw options
 - Mounting options
 - Max track length
 - Max fabric weight
 - Pounds per foot

Track Performance Data

STYLE	DESCRIPTION	HEADING STYLE	MOUNT	DRAW	MAX. TRACK LENGTH (FT.)	MAX. FABRIC WEIGHT (LBS.)	LBS. PER FT.		
	83611 1½" Estate™ Cord Draw, Hand/Baton Draw, AMP™	Pleated, Ripplefold™	Ceiling, Wall	One-Way	16	64	4		
				Two-Way	16	64	4		
	93601 2" Estate™ Cord Draw, Hand/Baton Draw, AMP™	Pleated Ripplefold™	Ceiling Wall	One-Way	16	64	4		
				Two-Way	16	64	4		
	83601 2" Estate™ for Chroma Fascia Cord Draw, Hand/Baton Draw, AMP™	Pleated Ripplefold™	Ceiling Wall	One-Way	16	64	4		
				Two-Way	16	64	4		
	84003 1½" K-Rail Hand/Baton Draw	Pleated Ripplefold™	Ceiling Wall	One-Way	16	64	4		
				Two-Way	16	64	4		
	94001 Cord Draw Hand/Baton Draw, AMP™ can be angular bent using 12" radius or circular curved (94001 cannot be convex curved or convex bent and AMP rods cannot be bent or curved)	Pleated Ripplefold™	Ceiling Wall Recessed	One-Way	20	16	80	64	4
				Two-Way	40	16	160	64	4
	94003 Cubicle Hand/Baton Draw can be angular bent using 12" radius or circular curved	Pleated Ripplefold™	Ceiling Wall Recessed	One-Way	20	80	4		
				Two-Way	40	160	4		
	94004 Cubicle Hand/Baton Draw cannot be curved or bent	Pleated Ripplefold™	Ceiling Recessed	One-Way	16	64	4		
				Two-Way	32	128	4		
	94005 Cubicle Hand/Baton Draw can be angular bent using 12" radius or circular curved	Pleated Ripplefold™	Ceiling Recessed	One-Way	16	64	4		
				Two-Way	32	128	4		
	9046 Cubicle Hand/Baton Draw can be angular bent using 8" or 12" radius or circular curved	Pleated	Ceiling Recessed	One-Way	16	64	4		
				Two-Way	32	128	4		
	9600 Cubicle Hand/Baton Draw can be angular bent using 12" or 14" radius or circular curved	Pleated	Ceiling Wall Recessed Suspended	One-Way	20	80	4		
				Two-Way	40	160	4		
	Superfine® Cord Draw	Pleated	Ceiling Wall	One-Way	15	15	1		
				Two-Way	25	20	0.8		
	9000 Regular Cord Draw Can be angular bent using 8" radius or circular curved	Pleated	Ceiling Wall	One-Way	16	20	1.25		
				Two-Way	32	32	1.0		
	9003 Heavy Duty Cord Draw	Pleated	Ceiling Wall	One-Way	16	20	1.25		
				Two-Way	32	30	1.0		

APPENDIX

*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.



@kirsch

Experience more, visit kirsch.com