

## **Ripplefold<sup>™</sup> Overview**

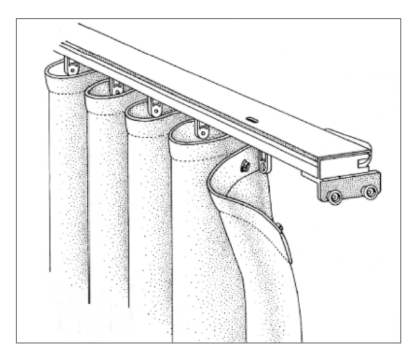
**Collection Overview** 

#### Ripplefold<sup>™</sup> Collection Overview



#### What is the Ripplefold<sup>™</sup> 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<sup>™</sup>?

- 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<sup>™</sup> Overview

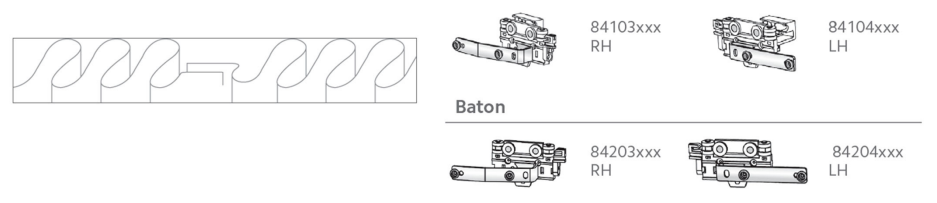
- Master carrier type
- Fullness and carrier type
- Stack control and preference





#### Ripplefold<sup>™</sup> 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<sup>™</sup> Motorization control options
  - Note: Wheeled overlap master carrier offer smoother function



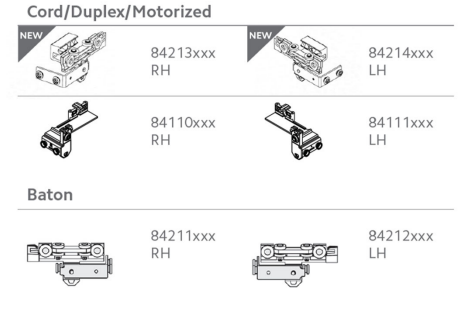




#### Ripplefold<sup>™</sup> Master Carrier Options

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







## Ripplefold<sup>™</sup> Fullness and Carrier Types

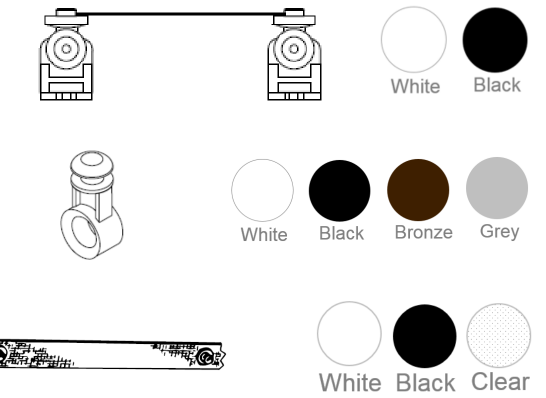
- Connected carriers dictate the fullness of draperies
- Wheeled carriers offer smoother function
- Wheeled carriers have removable pendant for easier installation
- Four fullness factors available. Carrier spacing determines drapery fullness and stackback width. For stackback chart please reference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

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



### Ripplefold<sup>™</sup> 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<sup>™</sup> Stack

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





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





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





#### Ripplefold<sup>™</sup> Ordering for Estate<sup>™</sup> Traverse Rods

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

KIRSCH

ABOUT US / WINDOW COVERINGS / DRAPERY HARDWARE / CONTACT

DRAPERY HARDWARE RESOURCE LIBRARY

AT YOUR

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.



B DISTRIBUTOR LOGI

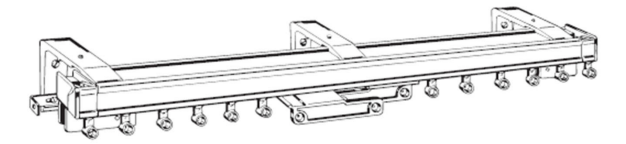
#### ORDER FORMS /

- ARCHITRAC® ORDER FORM BENT TRACKS
- ARCHITRAC® ORDER FORM STRAIGHT TRACKS
- DRAPERY HARDWARE ORDER FORM
- ♣ ESTATE™ ORDER FORM
- SALES AID ORDER FORM



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







- Architrac<sup>®</sup> 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<sup>™</sup> Ordering for Architrac<sup>®</sup> Series Traverse Rods

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

		K-Rail and A	Architrac <sup>®</sup> Or les see the Kirsch Price I	der Form - List. To order bent o	Straight Tracks r curved tracks please refer to the B	ent Tracks Order Form.				page of
Order Date	Account#	D.	0.#	Sidemark	Company Na			Contact Name		
Order Date	Account#	EX	J. #	Sidemark	Company Na	me		Contact Name		
Ship To/Atter	ntion	P	hone	Addre	ss		City		State	Zip
Quantity	Product N	lumber	Length (inches	s) Sp	licing Rods over 8' can be spliced.	Please indicate location of pref	erred splic	e		
Track Only	Select this opti	ion if you only nee	d a track with NO cor	nponents.						
Contro	ol Type	Draw P	reference	Control/Motor Location	Drapery/Mas	ster Carrier Style		Ripplefold™ Fullness	Mount	Return Size
	l Type	Draw P			Drapery/Mas	ter Carrier Style	p	Fullness	Mount	Return Size
🗆 Hand		One-Way Dra		Location	Drapery/ Mas	Pleated   Over the To	p	Fullness		1
🗆 Hand	Cord	One-Way Dra	aw   Stack Left aw   Stack Right	Location Left	C Ripplefold   Overlap	Pleated   Over the To	p	Fullness	🗆 Wall	<b>31⁄2</b> "
<ul> <li>Hand</li> <li>Baton</li> </ul>	Cord	<ul> <li>One-Way Dra</li> <li>One-Way Dra</li> </ul>	aw   Stack Left aw   Stack Right	Location Left	Ripplefold   Overlap	<ul> <li>Pleated   Over the To</li> <li>Cubicle</li> </ul>	p	Fullness  120% 100%	🗆 Wall	© 3½" © 6"
<ul> <li>□ Hand</li> <li>□ Baton</li> <li>□ AMP<sup>™</sup> Mot</li> </ul>	Cord	<ul> <li>One-Way Dra</li> <li>One-Way Dra</li> <li>Two-Way Dra</li> </ul>	aw   Stack Left aw   Stack Right aw	Location Left Right	<ul> <li>Ripplefold   Overlap</li> <li>Ripplefold   Butt Master</li> <li>Pleated   Overlap</li> </ul>	<ul> <li>Pleated   Over the To</li> <li>Cubicle</li> </ul>		Fullness 120% 100% 80% 60%	© Wall © Ceiling	31⁄2" 6" other



#### Ripplefold<sup>™</sup> Guides

• Two helpful guides to help choose the right track.

#### Architrac<sup>®</sup> 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 Drap	ery Heading	type?					
Pleated							
Cubicle							-
Ripplefold**	•	•					•
What is your mounting loca	tion?						
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 TO16
Architrac <sup>®</sup> Series 94001 with AMP <sup>™</sup> Mo	torization max tra	ock length is 10	S.				
What are the Fabric Weight	requirement	s? (Weight	shown is pour	ids 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

#### Track Performance Data

STYLE	DESCRIPTION	HEADING STYLE	MOUNT	DRAW	MAX.1	FRACK H (FT.)	MAX. FAB WEIGHT (L	RIC .BS.)	LBS. PER FT.
٦f	83611 1¾"Estate™	Pleated, Ripplefold™	Celling, Wall	One-Way	1	6	64		4
<u> </u>	Manual or Motorized Draw	Rippieloid	vvali	Two-Way	1	6	64		4
, <u>†</u>	93601 2" Estate™	Pleated	Ceiling	One-Way	1	6	64		4
1,	Manual or Motorized Draw	Ripplefold™	vvali	Two-Way	1	6	64		4
~ <sup>k</sup>	83601 2" Estate <sup>™</sup> for Chroma & Varia Fascia	Pleated Ripplefold™	Celling	One-Way	1	6	64		4
Ľ	Manual or Motorized Draw	Rippeloid	· · · un	Two-Way	1	6	64		4
(Sm	84003 131 K-Rail Manual Draw	Pleated Ripplefold <sup>TM</sup>	Celling	One-Way	1	6	64	64	
				Two-Way	1	6	64		4
	94001 Manual or				Hand/ Baton/Duple	к АМР™	Hand/Baton/ Duplex	АМРТН	
H	Motorized Draw can be angular bent using 12" radius or circular curved (94001 cannot be convex curved or convex bent	Pleated Ripplefold™	Celling Wall Recessed	One-Way	20	16	80	64	4
	and AMP rods cannot be benc or curved)			Two-Way	40	16	160	64	4
Ъ́́	94003 Cubicle Manual Draw	Pleated Ripplefold™	Ceiling Wall	One-Way	2	0	80		4
11	can be angular bent using 12" radius or circular curved	Rippieroid	Recessed	Two-Way	4	0	160		4
	94004 Cubicle Manual Draw	Pleated Ripplefold™	Ceiling	One-Way	1	6	64		4
Γ ]	cannot be curved or bent	Rippieroka	Recessed	Two-Way	3	2	128		4
FT	94005 Cubicle Manual Draw can be angular bent using	Pleated Ripplefold™	Celling	One-Way	1	6	64		4
17	12* radius or circular curved	Ripperoid	Necessed	Two-Way	3	2	129		4
	9046 Cubicle Manual Draw can be angular bent using 8"	Pleated	Celling Recessed	One-Way	1	6	64		4
63	or 12* radius or circular curved		necessed	Two-Way	3	2	128		4
(m)	9600 Cubicle Manual Draw can be angular bent using 12"	Pleated	Celling Wall	One-Way	2	0	90		4
ιJ	or 14" radius or circular curved		Recessed Suspended	Two-Way	4	0	160		4
*Maximum tra Send comple	ack lengths and maximum fabric weight. te specifications and fabric weight.	ght do not app	y to curved tr	ack. Check w	ith customer se	rvice for feasibilit	¥		

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

**KIRSCH**<sup>®</sup>

#### Ripplefold<sup>™</sup> Architrac<sup>®</sup> 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<sup>®</sup> at a Glance

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

ARCHITRAC <sup>®</sup> 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 Drap	ery Heading	ty pe?					
Pleated							
Cubicle							
Ripplefold**		•	•				•
What is your mounting loca	tion?						
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 TO16
Architrac <sup>®</sup> Series 94001 with AMP <sup>®</sup> Mo	torization max tra	ck length is 10	<i>s</i> .				
What are the Fabric Weight	requirement	s? (Weight	shown is poun	ds 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<sup>™</sup> 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	MOUNT	DRAW	MAX. TE	(FT.)	MAX. FA		LBS. PER FT.
٦f	83611 1¾" Estate™ Cord Draw,	Pleated,	Ceiling,	OneWay	16		64		4
3 1	Hand/Baton Draw, AMP <sup>IN</sup>	Ripplefold <sup>**</sup>	Wall	Two-Way	16		64		4
t	93601 2 <sup>ª</sup> Estate™ Cord Draw,	Pleated	Ceiling	OneWay	16		64		4
П,	Hand/Baton Draw, AMPTH	Ripplefold™	wall	Two-Way	16		64		4
5	83601 2" Estate <sup>™</sup> for Chroma Fascia Cord Draw, Hand/Baton Draw,	Pleated	Ceiling	OneWay	16		64		4
내	AMP <sup>IN</sup>	Ripplefold <sup>TM</sup>	was	Two-Way	16		64		4
(Sm	84003 1%" K-Rail Hand/Baton Draw	Pleated Ripplefold <sup>TM</sup>	Ceiling	OneWay	16		64		4
		- approved		Two-Way	16		64		4
	94001 Cord Draw, Hand/Baton Draw, AMP <sup>14</sup>		Ceiling		Cord/Hand	АМРТН	Cord/Hand	АМРТИ	
11	can be angular bent using 12" radius or circular curved (94001 cannot be convex curved or convex bert.	Pleated Ripplefold <sup>TM</sup>		OneWay	20	16	80	64	4
	and AMP rods cannot be bent or curved)			Two-Way	40	16	160	64	4
гí	94003 Cubicle Hand/Baton Draw can be angular bent using 12*	Pleated Ripplefold <sup>TM</sup>	Ceiling Wall	OneWay	20		90		4
11	radius or circular curved	inppieroid	Recessed	Two-Way	40		160	0	4
	94004 Cubicle Hand/Baton Draw	Pleated Ripplefold <sup>TM</sup>	Ceiling Recessed	OneWay	16		64		4
	cannot be curved or bent			Two-Way	32		128	3	4
П	94005 Cubicle Hand/Baton Draw	Pleated Ripplefold <sup>TM</sup>	Ceiling	OneWay	16		64		4
11	can be angular bent using 12" radius or circular curved	suppletoid	Recessed	Two-Way	32		128	3	4
	9046 Cubicle Hand/Baton Draw can be angular bent using 8*	Pleated	Ceiling	OneWay	16		64		4
LJ	or 12" radius or circular curved		Recessed	Two-Way	32		125	3	4
	9600 Cubicle Hand/Baton Draw can be angular bent using 12"	Pleated	Ceiling Wall	OneWay	20		90		4
ιJ	or 14" radius or circular curved		Recessed Suspended	Two-Way	40		160	0	4
17	Superfine® Cord Draw	Pleated	Ceiling	OneWay	15		15		1
U			Wall	Two-Way	25		20	9	0.8
$\cap$	9000 Regular Cord Draw	Pleated	Ceiling	OneWay	16		20		1.25
J	Can be angular bent using 8" radius or circular curved		Wall	Two-Way	32		32		1.0
1	9003	Pleated	Ceiling	OneWay	16		20		1.25
J	Heavy Duty Cord Draw		Wall	Two-Way	32		30		1.0

Maximum track lengths and maximum fabric weight do not apply to curved track. Check with customer service for feasibility.





# @kirsch

#### Experience more, visit kirsch.com