

Ripplefold[®]

May 2018

Ripplefold[®] Overview

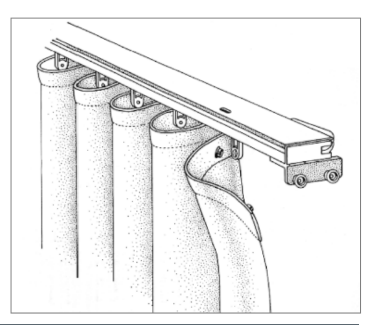
- What is Ripplefold?
- Why Ripplefold?
- Options for Ripplefold Rods





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 & Carrier spacing is consistent
 Less Dressing of Drapery
- Smaller stack-back than pleated
- Ceiling or wall mount
- Two master carrier options
 - Butt or Overlap Master
- Easy to remove draperies for flat laundering



Available Options Overview

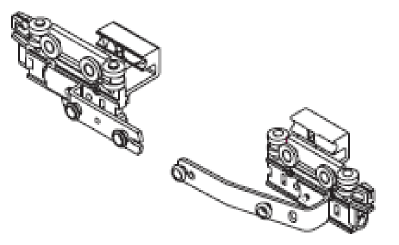
- Master Carrier Type
- Fullness/ Carrier Type
- Stack and Control Preference

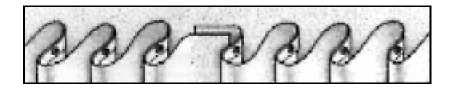


Master Carrier Options

Overlap Master Carrier

- Ensures closure, light control and privacy on split draw draperies
- Note: Wheeled Overlap Master Carriers offer smoother function!



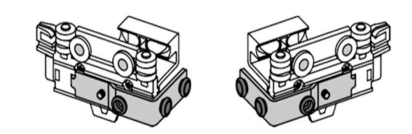


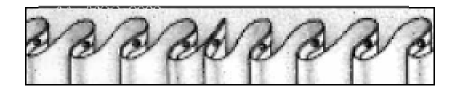


Master Carrier Options

Butt Master Carrier

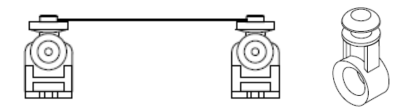
- Continues soft, flowing appearance of draperies
- Now available with Cord or Baton controls!
- NOTE: Certain fabrics are prone to "tenting" which can create a loss of privacy and light control.





Ripplefold Carrier Options

- Connected carriers dictate the fullness of draperies.
- Wheeled carriers offer smoother function
- Wheeled carriers have removable pendant for easier installation.



4 Fullness Factors Available

Has the <u>Fullness Factor</u> <u>Appearance of</u> 60% Fullness = 1.6 X Fullness

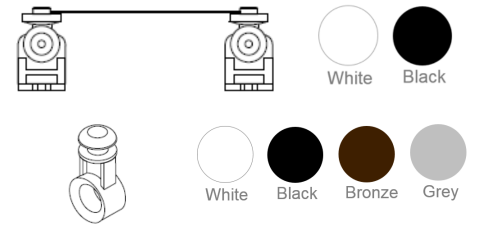
80% Fullness = 1.8 X Fullness

100% Fullness = 2 X Fullness

120% Fullness = 2.5 X Fullness

Ripplefold Carrier Options

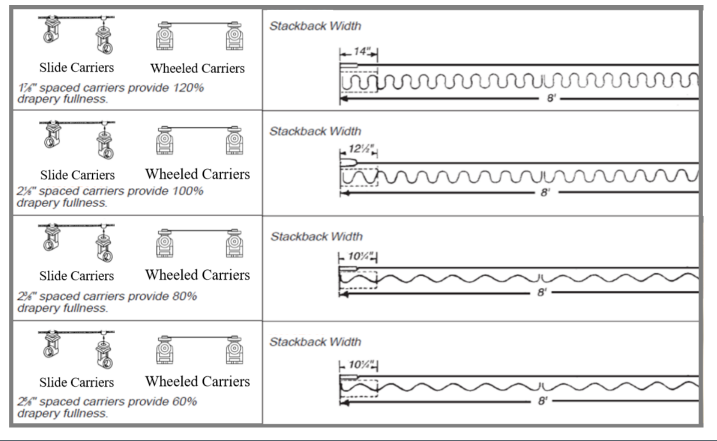
- Wheeled carriers comes in two colors; white or black
- Two sided snap pendant comes in four colors; white, black, bronze or gray
- One inch snap tape comes in three colors; white, black or clear





Carrier Options

• Carrier Spacing Determines Drapery Fullness & Stackback Width



Stack & Control Options

- Stack
 - One Way Left
 - One Way Right
 - Split Draw
- Control Type
 - Cord Control
 - Baton Control



• Two Handy Guides to help choose the right track.

Architrac[®] Selection Guide

The following questions will help you select the appropriate Kirsch⁴ Architrac⁴ System for your application. Each column indicates a unique Architrac System listed at the top. Solid dots below indicate availability of features.

What is your preferred Draw type? Cord Draw Hand Baton Draw Motorized (coming soon) What is the preferred Drapery Head Pleated Cubicle	ing type?	•	•	•	0 • 0	•
Hand Baton Draw Hand Baton Draw Hand Baton Draw Hotorized (coming soon) Hot State Breat Head Heated Cubicle Colored Colo	ing type?	•	•	•	•	•
Motorized (coming soon) What is the preferred Drapery Head Pleated Cubicle C	ling type?	•	0	o		
What is the preferred Drapery Head Pleated Cubicle	ling type?	•			O	0
Pleated Cubicle C	• •					
Cubicle c	o o					
					•	•
		•	•	•	•	•
Ripplefold"	• •	•	•	•	o	0
What is your mounting location?						
Ceiling Mount	• •	•	•	•		•
Wall Mount		•	0	0	o	•
Recessed Mount	• •	•	•	•	•	•
Suspension Mount C	0 0	0	0	0	•	•
Is an Angular Bend or Curve needed	?					
Can be bent	• •	•	0	•	•	•
Can be curved	• •	•	0	•	•	•
What is the Track Length?						
One-Way Draw Max Track Length UP To	O 20' UP TO 1	16' UP TO 20	UP TO 16'	UP TO 16'	UP TO 16'	UP TO 20
Two-Way Draw Max Track Length UP To	040' UPTO3	32' UP TO 40	UP TO 32'	UP TO 32'	UP TO 32'	UP TO 40
What are the Fabric Weight require	ments?					
One-Way Pounds Per Linear Foot 3.10	LBS 2 LBS	5 2 LBS	2 LBS	2 LBS	2 LBS	2.40 LBS
Two-Way Pounds Per Linear Foot 2 L	.BS 2 LBS	5 2 LBS	2 LBS	2 LBS	2 LBS	2.40 LBS

Track System Selection & Performance Data

Style	Description	Mount	Draw	Max. Track Set Length (ft.)		Max. Fabric Weight (lbs.)		lbs. per ft.	
7	Superfine [®] Pinch Pleats, Cord Draw 3000	Celling Wall	One-Way Draw	15		20			1
U			Two-Way Draw					0.8	
	Rogular Pinch Pleats, Cord Draw	Colling Wall	One-Way Draw	16		20		1.25	
U	Can be angular bent using 8" radius or drcular curved. 9000		Two-Way	32		30		1.0	
õ	Heavy Duty Pinch Pleats, Cord Draw Can be angular bent using 8" radius or circular	Celling Wall	One-Way Draw	16		20		1.25	
	curved. 9003	TwoWay		32		30		1.0	
	Designer Metals [®] Pinch Pleats, Cord Draw	Wall, up to 270 in.	One-Way Draw	Fluted 15 Smooth 22.5* Fluted 15 Smooth 22.5*		15 20		Flutod 1.5 Smooth 1.5 Flutod 1.5 Smooth 1.5	
((~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	All 1%*Diameter Decorative Telescoping Traverse Rods.								
g			Two-Way and Multiple Draw						
ц,	Pinch Pleats, Ripplefold***, Cord Draw Can be angular bent using 12* radius or circular	Celling Wall, Recessed				1/3* Pulky	Ibs. per fL	2/4" Pulley	Es.p
	curved. 93001		One-Way Draw	16		32	2	32	2
			Two-Way Draw		12	32	1	64	2
۱ŧ	Pinch Pleats, Ripplefold***, Cord Draw Can be angular bent using 12* radius or circular curved.	Celling Wall, Receised		1/2* Pulky	Pulley	1/3* Pulky	ibs. per ft.	Pullay	DS I
	94001		One-Way Draw	16	20	32	2	61	3.
			Two-Way Draw	32	40	32	1	80	2
ł	Estate [®] Buckingham, Estate Wood Trends [®] , Estate Metals Pinch Pleats, Ripplefold ⁴⁴ , Cord Draw 93601	Celling Wall	One-Way Draw	16		48		3	
ЪŤ,			Two-Way Draw	16		56		35	
	Pinch Pleats, Cubicle, Hand/Baton Draw Can be angular bent using 8" or 12" radius or droular curved.	Celling Recessed	One-Way Draw	16		32		2	
ιJ	9046		Two-Way Draw	32		64		2	
	Pinch Pisaes, Cubide, Hand/Baron Draw Can be angular bent using 12° or 14° radius or citroular curved 9600	Ceiling Wall Recessed	One-Way Draw	20		48		2.4	
ιJ		Suspended	Two-Way Draw	40		96		2.4	
24	Pinch Pleaze, Cubicle, Ripplefold, Hand/Saton Draw Can be angular bent using 12* radius or circular curved, 94003	Colling Wall, Recessed	One-Way Draw	20		40		2	
11			Two-Way Draw	40		80		2	
	Pinch Pleats, Cubicle, Ripplefold, Hand/Eaton Draw Cannot be curved or bent.	Celling Recessed	One-Way Draw	16		32		2	
[]	94004		Two-Way Draw	32		64		2	
FI	Pinch Pleats, Oublide, Ripplefold, Hand/Baton Draw Gan be angular bent using 12° radius or circular	Celling Recessed	One-Way Draw	16		32		2	
	04005		Two-Way Draw	32		64		2	

Ripplefold[®]

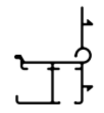
- The Selection Guide asks six questions to help choose the right track
 - Draw?
 - Heading?
 - Mount location?
 - Bent or curved?
 - Track length?
 - Fabric weight?
- Asking these questions narrows down the options.
- This guide is located at the front of the Architrac[®] section of the price list.

Architrac[®] Selection Guide

The following questions will help you select the appropriate Kirsch* Architrac* System for your application. Each column indicates a unique Architrac System listed at the top. Solid dots below indicate availability of features.

ARCHITRAC SERIES	94001 Best Seller	93001	94003	04004 Best Seller	94005	9046	9600
What is your preferred Draw	type?						
Cord Draw	•	•	0	0	0	0	0
Hand Baton Draw	•	•	•	•	•	•	•
Motorized (coming soon)	•	0	0	0	0	0	0
What is the preferred Drape	ry Heading ty	/pe?					
Pleated	•	•	•	•	•	•	•
Cubicle	0	0	•	•	•	•	•
Ripplefold"	•	•	•	•	•	0	0
What is your mounting loca	tion?						
Ceiling Mount	•	•	•	•	•	•	•
Wall Mount	•	•	•	0	0	0	•
Recessed Mount	•	•	•	•	•	•	•
Suspension Mount	0	0	0	0	0	•	•
Is an Angular Bend or Curve	needed?						
Can be bent	•	•	•	0	•	•	•
Can be curved	•	•	•	0	•	•	•
What is the Track Length?							
One-Way Draw Max Track Length	UP TO 20'	UP TO 16'	UP TO 20'	UPTO 16'	UP TO 16'	UP TO 16'	UP TO 20
Two-Way Draw Max Track Length	UP TO 40'	UP TO 32'	UP TO 40'	UP TO 32'	UP TO 32'	UP TO 32'	UP TO 40
What are the Fabric Weight	requirements	\$?					
One-Way Pounds Per Linear Foot	3.10 LBS	2 LBS	2 LBS	2 LBS	2 LBS	2 LBS	2.40 LBS
Two-Way Pounds Per Linear Foot	2 LBS	2 LBS	2 LBS	2 LBS	2 LBS	2 LBS	2.40 LBS

- Rod types
 - Estate Decorative Traverse Rods
 - Four collections (Buckingham[®], Designer Metals[™], Wood Trends[™] and Chroma)
 - Track in anodized or bronze.
 - Baton or cord draw on overlap or butt masters.







- Rod types
 - Architrac Cord Draw Tracks
 - 94001 Series basic rod profile & heavy duty wheeled carriers
 - Four colors available



- 93001 Series low profile (5/8")
 - White color only
- Butt or Overlap Master Carriers





- Rod types
 - Architrac Baton Draw Tracks
 - 94003 Series basic rod profile & heavy duty wheeled carriers
 - Four colors available
 - 94004 Series low profile (3/4")
 - Four colors available
 - 94005 Series
 - Four colors available
 - Butt or Overlap Master Carriers



Ц





To experience the collection, visit kirsch.com