

## **Architrac**<sup>®</sup>

**Collection Overview** 

#### Architrac<sup>®</sup> Collection Overview



## What is Architrac<sup>®</sup>?

- Series of heavy duty, aluminum traverse tracks.
- Carry heavier weight draperies with ease.
- Originally designed for commercial & hospitality.
- Variety of bracketing options.
- Specialty bends and curves.





## Why recommend Architrac<sup>®</sup>?

- Perfect for commercial settings like hotels, hospitals or office buildings.
- Upgrade from basic drapery hardware for residential projects
  - Supports heavier weight draperies
  - Smoothest functioning
- Great solution for today's 'tough to treat' windows
- Variety of bracketing options, wide widths, specialty bends and curves





- Assembled set are listed at the beginning of each track series section.
- The components that are used in those assembled sets follow the assembled set pricing.

#### Architrac<sup>®</sup> Series 94001

S. I. I.I.I.I.I.I.I.I.I.I.I.I.I.I.I.I.I.					AMP	Manual Traversing Rods with Selected Carriers AMP <sup>TM</sup> Motorization Upcharge Charger, Item #62201300 Included. Remotes sold separately.									
												ade	\$\$63.00		
					Prode	uct Num	ber & Fi	nish							
					94270	H025 Wh	ite			94270	HO64 Bro	ze			
					94270	H090 Gra	y.			94270	HO59 Blac	k			
					20' tracks available in white only.										
Assemble	ed Set									_					
Track Size	1.5' to 2'	4"	6'	8.	10'	12'	14'	16'	20'	24'	28'	32"	36'	40'	
Price	\$93	\$109	\$134	\$161	\$190	\$215	\$244	\$272	\$326	\$380	\$434	\$489	\$544	\$598	
						(	NE-WAY	DRAW MA	XIMUM						
Track On	ly .														
Track Size	1.5' to 2'	4'	6'	8.	10'	12'	14'	16'	20'						
Price	\$39	\$48	\$56	\$64	\$75	\$82	\$92	\$100	\$117						

#### Series 94001 Set & Tracks

Curve Fee: \$17 per foot fee. To calculate total cost of curve fee multiply \$17 times the total track length in feet. The minimum curving fee per track is \$105.

\* Crating fee: \$50 is also applied which is not included in the bending fee or the minimum curving fee. Crate fee (per line item, identical rods). If quantity requires multiple crates, \$50 will be charged per crate.



- Ordering assembled sets
  - Assembled sets are cut-to-measure (CTM) custom tracks
    - Custom lengths to the nearest 1/8"
  - Priced every 2 feet
  - Set includes all necessary components
  - Price list makes it easy to identify all the specifics of the track

Assemble	Assembled Set													
Track Size	1.5' to 2'	4'	6'	8.	10'	12'	14'	16'	20'	24'	28	32"	36'	40'
Price	\$93	\$109	\$134	\$161	\$190	\$215	\$244	\$272	\$326	\$380	\$434	\$489	\$544	\$598
						C	NE-WAY	DRAW MA	XIMUM					



#### Architrac<sup>®</sup> Order Form

- Order form is located on the Resource Library of the Kirsch website.
  - Please note: All CTM bent or curved rods, except 90 degree bends, require a template for order placement.
- Assembled sets will come standard with 4 carriers per foot (2 <sup>1</sup>/<sub>2</sub> drapery fullness on pleated draperies).

		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 Be	ent Tracks Order Form.				page of
Order Date	Account#	Ρ.	0. #	Sidemark	Company Nan	ne		Contact Name		
Ship To/Atter	ntion	P	hone	Addre	SS		City		State	Zip
Quantity	Quantity Product Number Length (inches) Splicing Rods over 8' can be spliced. Please indicate location of preferred splice.									
Track Only	Track Only Select this option if you only need a track with NO components.									
				1/50						
Contro	ol Type	Draw F	Preference	Control/Motor Location	Drapery/Mast	ter Carrier Style		Ripplefold™ Fullness	Mount	Return Size
	ol Type	Draw F			Drapery/Mass	ter Carrier Style	P I		Mount	Return Size
Hand		One-Way Dr		Location	Drapery/mast	Pleated   Over the To	•	Fullness		1
Hand	Cord	One-Way Dr	aw   Stack Left aw   Stack Right	Location Left	Ripplefold   Overlap	Pleated   Over the To	•	Fullness	🗆 Wall	<b>31⁄2</b> "
<ul><li>Hand</li><li>Baton</li></ul>	Cord	<ul> <li>One-Way Dr</li> <li>One-Way Dr</li> </ul>	aw   Stack Left aw   Stack Right	Location Left	<ul> <li>Ripplefold   Overlap</li> <li>Ripplefold   Butt Master</li> </ul>	Pleated   Over the To		Fullness  120% 100%	🗆 Wall	© 3½" © 6"
□ Hand □ Baton □ AMP™ Mot	Cord	<ul> <li>One-Way Dr</li> <li>One-Way Dr</li> <li>Two-Way Dr</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%	<ul><li>Wall</li><li>Ceiling</li></ul>	31/2" 6" other



• There are two handy guides in the price list to help choose the right track; Architrac<sup>®</sup> at a Glance and Track Performance Data

#### 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 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 16	t.				
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.	TRACK TH (FT.)	MAX. FAE WEIGHT (	RIC LBS.)	LBS. PER FT.
٦t	83611 1¾"Estate™	Pleated,	Celling,	One-Way	1	16	64		4
-1.12	Manual or Motorized Draw	Ripplefold™	Wall	Two-Way	1	16	64		4
, j	93601 2" Estate™	Pleated	Celling	One-Way	1	16	64		4
Ц.}	Manual or Motorized Draw	Ripplefold™	vvan	Two-Way	1	16	64		4
5	83601 2ª Estate <sup>™</sup> for Chroma & Varia Fascia	Pleated	Celling	One-Way	1	16	64		4
Ξŀ	Manual or Motorized Draw	Ripplefold™	vvali	Two-Way	1	16	64		4
S	84003	Pleated	Celling	One-Way	1	16	64		4
	1%"K-Rall Manual Draw	Ripplefold™	vvali	Two-Way	1	16	64		4
	94001 Manual or				Hand/ Baton/Duple	а Амрти	Hand/Baton/ Duplex	АМРТН	
Ħ	Motorized Draw can be angular bent using 12" radius or circular curved (94001 cannot be corver curved or corver bent	Ripplefoldm	Celling Wall Recessed	One-Way	20	16	90	64	4
	and AMP rods cannot be bent or curved)			Two-Way	40	16	160	64	4
24	94003 Cubicle Manual Draw	Pleated	Ceiling Wall	One-Way	2	10	80		4
11	can be angular bent using 12" radius or circular curved	Ripplefold™	Recessed	Two-Way	4	10	160		4
	94004 Cubicle Manual Draw	Pleated	Celling	One-Way	1	16	64		4
[]	cannot be curved or bent	Ripplefold™	Recessed	Two-Way	3	12	129		4
EI	94005 Cubicle Manual Draw	Pleated	Ceiling	One-Way	1	16	64		4
11	can be angular bent using 12* radius or circular curved	Ripplefold™	Recessed	Two-Way	3	12	129		4
	9046 Cubicle Manual Draw can be angular bent using 8"	Pleated	Celling	One-Way	1	16	64		4
C J	or 12* radius or circular curved		Recessed	Two-Way	3	12	129		4
	9600 Cubicle Manual Draw can be angular bent using 12"	Pleated	Ceiling Wall	One-Way	2	10	80		4
ιJ	or 14" radius or circular curved		Recessed Suspended	Two-Way	4	10	160		4
Maximum tr Send comple	ack lengths and maximum fabric weig te specifications and fabric weight.	ght do not appl	y to curved to	rack. Check w	ith customer se	ervice for feasibil	ity.		

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

- Architrac<sup>®</sup> at a Glance
  - Guide asks six questions to help choose the right track.
  - 1. Draw?
  - 2. Heading?
  - 3. Mount location?
  - 4. Bent or curved?
  - 5. Track length?
  - 6. 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 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® Series 94001 with AMP® Mo	torization max tra	ock length is 16	6				
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.



- Track Performance Data
  - Highlights performance details
  - Draw options
  - Mounting options
  - Max track length
  - Max fabric weight
  - Pounds per foot

#### **Track Performance Data**

STYLE	DESCRIPTION	HEADING	MOUNT	DRAW	MAX. TR	ACK (FT.)	MAX. FA WEIGHT	BRIC (LBS.)	LBS. PER FT.
÷ <del>t</del> ê	83611 1¾" Estate™ Cord Draw,	Pleated,	Ceiling,	OneWay	16		64		4
r	Hand/Baton Draw, AMP**	Ripplefold <sup>**</sup>	Wall	Two-Way	16		64		4
÷	93601 2" Estate™ Cord Draw,	Pleated Ripplefold <sup>TM</sup>	Ceiling Wall	One-Way	16		64		4
1,	Hand/Baton Draw, AMPTH	nippieroid		Two-Way	16		64		4
	83601 2" Estate <sup>™</sup> for Chroma Fascia Cord Draw, Hand/Baton Draw,	Pleated Ripplefold <sup>TM</sup>	Ceiling Wall	One-Way	16		64		4
Ľ	AMP*			Two-Way	16		64		4
(Sm	84003 1¾" K-Rail Hand/Baton Draw	Pleated Ripplefold™	Ceiling Wall	OneWay	16		64		4
				Two-Way	16		64		4
	94001 Cord Draw, Hand/Baton Draw, AMP <sup>TM</sup>		Ceiling		Cord/Hand	АМРтн	Cord/Hand	АМртн	
11	can be angular bent using 12* radius or circular curved (94001 cannot be convex curved or convex bert.	Pleated Ripplefold <sup>TH</sup>		OneWay	20	16	80	64	4
	and AMP rods cannot be bent or curved)			Two-Way	40	16	160	64	4
21	94003 Cubicle Hand/Baton Draw can be angular bent using 12"	Pleated Ripplefold®	Ceiling Wall	One-Way	20		80		4
11	radius or circular curved		Recessed	Two-Way	40		160		4
П	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	1	4
П	94005 Cubicle Hand/Baton Draw can be angular bent using	Pleated Ripplefold <sup>TM</sup>	Ceiling Recessed	One-Way	16		64		4
	12" radius or circular curved			Two-Way	32		129		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
	or 12 radius or circular curved			Two-Way	32		129	1	4
~	9600 Cubicle Hand/Baton Draw can be angular bent using 12"	Pleated	Ceiling Wall	One-Way	20		80		4
LJ	or 14" radius or circular curved		Recessed Suspended	Two-Way	40		160		4
17	Superfine® Cord Draw	Pleated	Ceiling	One-Way	15		15		1
U			Wall	Two-Way	25		20		0.8
$\cap$	9000 Regular Cord Draw Can be angular bent using	Pleated	Ceiling Wall	OneWay	16		20		1.25
0	8" radius or circular curved			Two-Way	32		32		1.0
1	9003 Heavy Duty Cord Draw	Pleated	Ceiling Wall	One-Way	16		20		1.25
J	Heavy Duty Cord Draw		wat	Two-Way	32		30		1.0

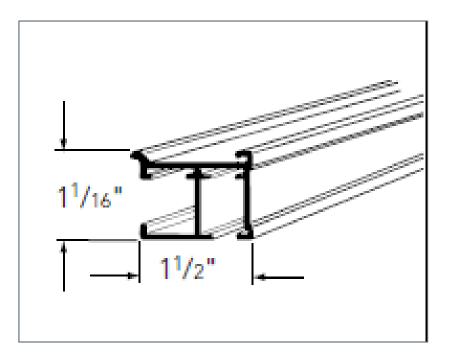
Maximum track lengths and maximum fabric weight do not apply to curved track. Check with customer service for feasibility. Send complete specifications and fabric weight

APP END DX



#### Architrac<sup>®</sup> Cord Draw Track

- Series 94001 Cord Drawn Tracks
  - Great for
    - Cord, baton/ hand or baton duplex draw draperies
    - Pleated and Ripplefold<sup>™</sup> heading style
    - Ceiling, wall or recessed mount
    - Bent or curved rods

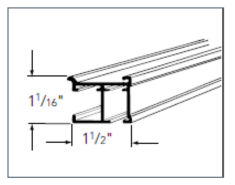


Series 94001



#### Architrac<sup>®</sup> Cord Draw Tracks

- Why recommend Series 94001?
  - Offers AMP<sup>™</sup> Motorization operating method
  - Heavy duty, carries more weight, up to 4 lbs. per foot
  - Wider track lengths
  - Offers ball bearing carriers
  - Heavy duty ball bearing pulleys smoother function
  - Intermediate pulley more draw flexibility
  - Track available in four colors

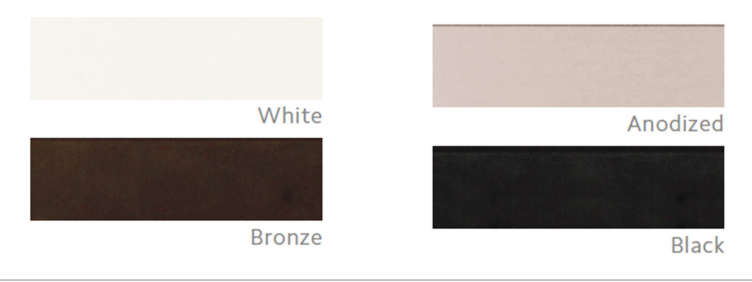






#### Architrac<sup>®</sup> Baton Draw Tracks

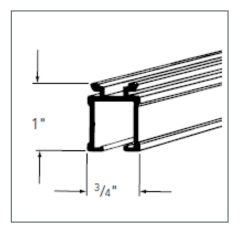
- Series 94003, 94004 & 94005 Baton Draw Tracks
  - All three series are great for:
    - Baton draw ONLY
    - Pleated and Ripplefold<sup>™</sup> header style
    - Ball bearing carriers & masters offered
    - Ceiling or recessed mount
    - Draperies up to 4 lbs. per foot
    - Tracks available in four colors

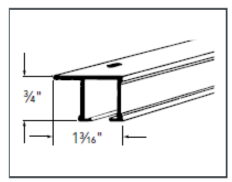


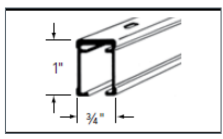


#### Architrac<sup>®</sup> Baton Draw Tracks

- Why recommend Series 94003?
  - Wall, ceiling or recessed mount
  - Can be bent or curved
  - Wider lengths available (up to 40 feet)
- Why recommend Series 94004?
  - Direct ceiling mount without brackets
  - Lower profile face (3/4" vs 1")
  - Less expensive
- Why recommend Series 94005?
  - Direct ceiling mount without brackets
  - Can be bent or curved



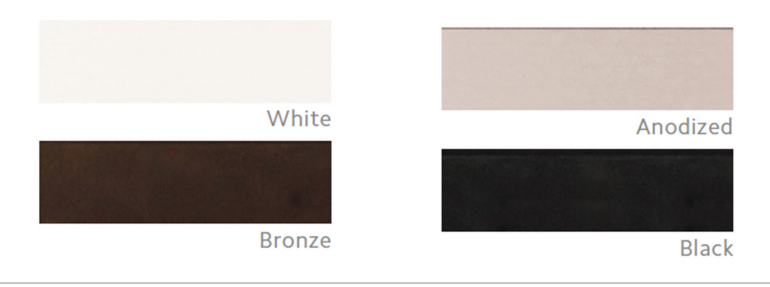






#### Architrac<sup>®</sup> Cubicle Tracks

- Series 9046 and 9600 Cubicle Tracks
  - Both series are great for:
    - Baton draw ONLY
    - Cubicle curtains or pleated
    - Ceiling or recessed mount
    - Bent or curved rods
    - Tracks available in four colors



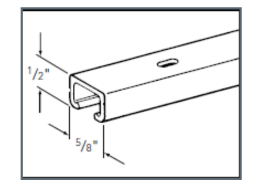


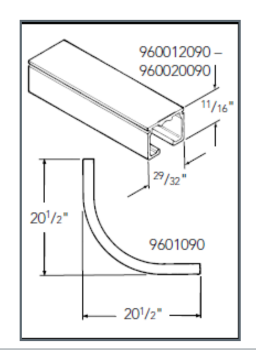
#### Architrac<sup>®</sup> Cubicle Tracks

- Why recommend Series 9046?
  - Lower profile face (1/2" vs 11/16")
  - Less expensive than 9600



- Heavy duty
- Offers wall and suspension mounts
- Wheeled carriers for smoother function
- Wider maximum size



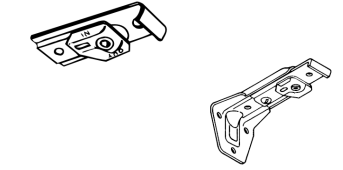




#### Architrac<sup>®</sup> Brackets

- 94003 Ceiling Mount Brackets  ${\color{black}\bullet}$ - Four colors
- 94003 3" Wall Mount Brackets
  - Four colors
- 94001 and 94003 3", 5" and 6" Wall Mount Base Extension Brackets
  - Four colors





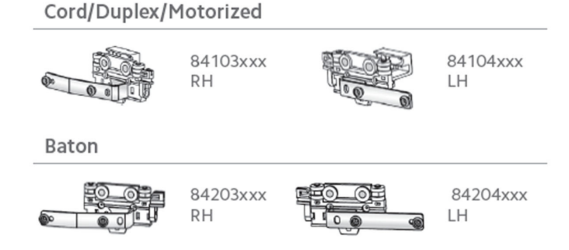
Black

- General Overview
  - Always a right and a left carrier for each "style"
  - Two types
  - 1. Overlap Masters
  - 2. Butt Masters
  - Two qualities
  - 1. Wheeled (best)
  - 2. Slide



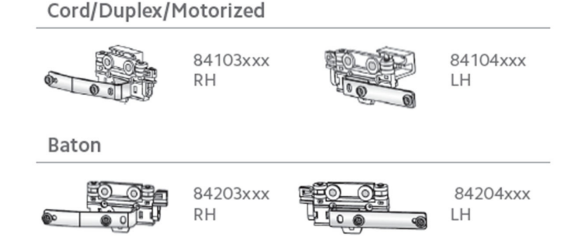


- Pleated Overlap Master Carriers
  - One type
    - Overlap style
  - One quality
    - Wheeled (best)
  - Ensures closure for light control and privacy



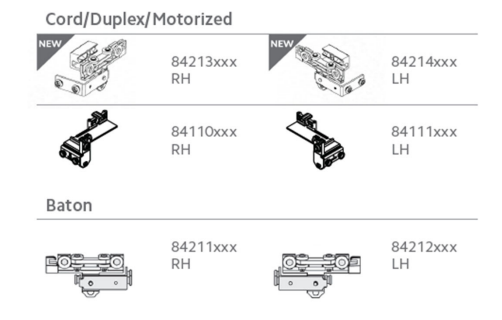


- Ripplefold Overlap Master Carriers and Butt Master Carriers
  - Overlap Master Carriers
    - Ensure closure, light control and privacy on split draw draperies
    - Available baton and cord draw
    - Available wheeled and slide
    - Available in white and black





- Ripplefold Overlap Master Carriers and Butt Master Carriers
  - Butt Master Carriers
    - Continuous soft, flowing appearance of draperies
    - Available in baton and cord draw
    - Available in wheeled and slide
    - Available in white and black
      - Note: certain fabrics are prone to "tenting" which can result in loss of privacy and light control





#### Architrac<sup>®</sup> Carriers and Slides

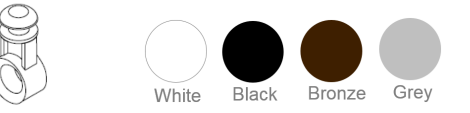
- For Pleated and Cubicle Draperies
  - Good Slides
    - Slides are less expensive
    - Slides along the track
  - Better Wheeled Carriers
    - Carrier rolls along the track
  - Best Ball Bearing Carriers
    - Smoothest traversing because the ball bearing reduces drag on the textile as it rolls across the track
    - 16mm colored ball bearing carriers
      - Four colors
      - Reduces stack back by 36%
      - Three holes to adjust pin setting





## Architrac<sup>®</sup> Ripplefold<sup>™</sup> Carriers and Pendants

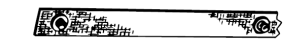
- Two Sided Ripplefold Snap Pendants
  - Available in four colors



- Wheeled Ripplefold Carrier Base
  - Available in two colors for all four fullness factors (60%, 80%, 100% and 120%)



- 1" Ripplefold Snap Tape
  - Available in three colors







## 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″
EST	80%	1.8 x Fullness	2 3/8″
FULL	60%	1.6 x Fullness	2 5/8"



- Corded tracks use 3.5mm cord
  - Four colors to color coordinate with track
- Tension Device
  - Four colors to color coordinate with track







# Gekirsch

Experience more, visit kirsch.com