# 2" Finials & Endcaps

## Anubis





DEPTH

Fits	Dimensions	Quantity per Box
2" Designer Metals™ Poles 2" Estate™ Traverse Rods	Depth: 4½" Height: 4½" Width: 4½"	4 pairs per box

Product Number & Finish						
Antique Silver	1832197	Caramel	1832200	Polished Nickel		
Black	1832198	Gilded Bronze	1832201	Satin Nickel		
Brushed Bronze	1832199	Oil Rubbed Bronze				
	Antique Silver Black	Antique Silver <b>1832197</b> Black <b>1832198</b>	Antique Silver 1832197 Caramel Black 1832198 Gilded Bronze	Antique Silver         1832197         Caramel         1832200           Black         1832198         Gilded Bronze         1832201		

## Artemis





DEPTH

2" Estate™ Traverse Rods

**Brushed Bronze** 

1832004

Fits	Dimensions	Quantity per Box
2" Designer Metals™ Poles 2" Estate™ Traverse Rods	Depth: 5" Height: 4" Width: 4"	4 pairs per box

Product Number & Finish					
1832010	Antique Silver	1832018	Caramel	1831951	Polished Nickel
1832017	Black	1832012	Gilded Bronze	1832011	Satin Nickel
1832013	Brushed Bronze	1832014	Oil Rubbed Bronze		

## Corsa





Fits	Dimensions	Quantity per Box
21 Decision Market IV Delev	Depth: 21⁄4"	
2" Designer Metals™ Poles	□oigh+: 21/4"	1 pairs par hay

Height: 3½"

4 pairs per box

Width: 31/2" **Product Number & Finish** 1832001 Antique Silver 1832009 Caramel 1831952 Polished Nickel 1832008 Black 1832003 Gilded Bronze 1832002 Satin Nickel

Oil Rubbed Bronze

1832005

## Europa





DEPTH	

Fits Dimensions				Quantity per Box	
2" Estate™	r Metals™ Poles Traverse Rods	Depth: 4¼" Height: 3¾" Width: 3¾"		4 pairs per box	
Product	Number & Finish				
1832202	Antique Silver	1832205	Caramel	1832208	Polished Nickel
1832203	Black	1832206	Gilded Bronze	1832209	Satin Nickel
1832204	Brushed Bronze	1832207	Oil Rubbed Bronze		

# 2" Finials & Endcaps

# Pandora



DEPTH

Fits		Dir	mensions		Quantity per Box
	Metals™ Poles Traverse Rods	Depth: 5%" Height: 3¾" Width: 3¾"			4 pairs per box
Product	Number & Finish				
1831981	Antique Silver	1831989	Caramel	1831980	Polished Nickel
1831988	Black	1831983	Gilded Bronze	1831982	Satin Nickel
1831984	Brushed Bronze	1831985	Oil Rubbed Bronze		

# Rao



Fits		Diı	mensions		Quantity per Box
9	<sup>-</sup> Metals™ Poles Traverse Rods	Depth: 1½" Height: 2½" Width: 2½"			4 pairs per box
Product	Number & Finish				
1831992	Antique Silver	1832000	Caramel	1930946	Polished Nickel
1831999	Black	1831994	Gilded Bronze	1831993	Satin Nickel
1831995	Brushed Bronze	1831996	Oil Rubbed Bronze		

# Stratta



DEPTH

Fits		Dir	mensions		Quantity per Box
•	Metals™ Poles Traverse Rods	Depth: 3½" Height: 3½" Width: 3½"			4 pairs per box
Product I	Number & Finish				
1832210	Antique Silver	1832213	Caramel	1832216	Polished Nickel
1832211A	Black	1832214	Gilded Bronze	1832217	Satin Nickel
1832212	Brushed Bronze	1832215	Oil Rubbed Bronze		

## 2" Estate™ Traverse Rods

To learn more about the technical specs on Estate Traverse Rods and AMP™ Motorization, see pages 40-43.

## Assembled Set with Decorative Rings



#### **Manual Traversing Rods with Selected Carriers**

#### Unit of Measure

Foot - Orders over 8 feet will be spliced. A Keystone will be provided to cover the splice.

#### AMP™ Motorization Upcharge

Charger, item #62201300 included. Remotes sold separately.

Product Number & Finish					
93680867	Antique Silver	93680918	Caramel	93680924	Polished Nickel
93680922	Black	93680920	Gilded Bronze	93680923	Satin Nickel
93680919	Brushed Bronze	93680828*	Oil Rubbed Bronze		

<sup>\*</sup>Oil Rubbed Bronze uses Black pole with Oil Rubbed Bronze Rings.

## Assembled Set with Slides



#### **Manual Traversing Rods with Selected Carriers**

#### **Unit of Measure**

Foot - Orders over 8 feet will be spliced. A Keystone will be provided to cover the splice.

#### AMP™ Motorization Upcharge

Charger, item #62201300 included. Remotes sold separately.

Product Number & Finish					
93685867	Antique Silver	93685918	Caramel	93685924	Polished Nickel
93685822	Black	936859200	Gilded Bronze	93685923	Satin Nickel
93685919	Brushed Bronze	*	Oil Rubbed Bronze		

<sup>\*</sup>Order Black for Oil Rubbed Bronze.

## Assembled Set with Wheeled Ripplefold™ Carriers



#### **Manual Traversing Rods with Selected Carriers**

#### **Unit of Measure**

Foot - Orders over 8 feet will be spliced. A Keystone will be provided to cover the splice.

#### AMP™ Motorization Upcharge

Charger, item #62201300 included. Remotes sold separately.

Product Number & Finish					
93686867	Antique Silver	93686918	Caramel	93686924	Polished Nickel
93686922	Black	93686920	Gilded Bronze	93686923	Satin Nickel
93686919	Brushed Bronze	*	Oil Rubbed Bronze		

<sup>\*</sup>Order Black for Oil Rubbed Bronze.

# 2" Estate Traverse Rod Components To learn more about the technical specs on Estate Traverse Rods and AMPTM Motorization, see pages 40-43.

# 2" Estate<sup>™</sup> Keystone



Fits		Qι	antity per Box		
2" Estate™ Traverse Rods		25	pieces per box		
Product	Number & Finish				
1832234	Antique Silver	1832237	Caramel	1832240	Polished Nickel
1832235	Black	1832238	Gilded Bronze	1832241	Satin Nickel
1832236	Brushed Bronze	1832239	Oil Rubbed Bronze		

Item	Product No	o. & Finish	Description	Quantity Per Box
*	62101000 62101010	White Black	AMP Remote Control RF 2W 15 Channel	1 piece per box
	62201300	White	AMP Battery Charger 16.5V/0.89A	1 piece per box
· •	62102000	White	AMP Gateway USB Bridge	1 piece per box
	62109000	White	AMP Wall Switch Surface RF 2W 15 Channel	1 piece per box
	62108000	White	AMP Wall Switch RF 2W 15 Channel	1 piece per box
	1026660		15" Cable Assembly	10 pieces per box
	1026661		4' Cable Assembly	10 pieces per box
	1026662		10' Cable Assembly	10 pieces per box
	1026663		20' Cable Assembly	10 pieces per box

# 2" Rings & Accessories

## Estate<sup>™</sup> Decorative Ring



Fits	Dimensions	Quantity per Box
2" Estate™ Traverse Rods	Depth: 2" Height: 2¾" Width: ⅙"	10 pieces per box

Product Number & Finish					
1831400	Antique Silver	1831392	Caramel	1831401	Polished Nickel
1831393	Black	1831398	Gilded Bronze	1831399	Satin Nickel
1831397	Brushed Bronze	1831396	Oil Rubbed Bronze		

Use with ball bearing slides 9680025.

## Swivel Socket

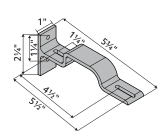


Fits	Dimensions	Quantity per Box
2" Designer Metals™ Poles 2" Estate™ Traverse Rods	Length to Center: $1\%$ " Pole Diameter: $2\frac{1}{16}$ " Full Length: $2\frac{1}{16}$ " Depth of Socket: $\frac{1}{4}$ "	4 pieces per box
Product Number & Finish		

Product Number & Finish					
1831419	Antique Silver	1831411	Caramel	1831413P	<b>N</b> Polished Nickel
1831412	Black	1831417	Gilded Bronze	1831418	Satin Nickel
1831416	Brushed Bronze	*	Oil Rubbed Bronze		

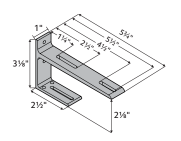
<sup>\*</sup>Order Black for Oil Rubbed Bronze.

## **Double Bracket**



Fits	Dimensions	Quantity per Box
2" Designer Metals™ Poles 2" Estate™ Traverse Rods	Depth: 5¾" Height: 2¼" Width: 1"	10 pieces per box
Product Number & Finish		
<b>71134110</b> Satin Brass		

## **Double Bracket**



Fits		Din	nensions	Quantity per Box
9	Metals™ Poles Traverse Rods	Depth: 5¾" Height: 3¼" Width: 1"		10 pieces per box
Product I	Number & Finish	1		
71132062	Antique Brass	71132110	Satin Brass	
71132006	Black	71132012	Satin Nickel	





## AMP<sup>™</sup> Motorization

## Why AMP™?

The slim design of the quiet, yet powerful motor and the position on the track allows the motor to tuck seamlessly behind your drapery panel so you'll never have to sacrifice your style or comfort. For safety measures, you're able to move the draperies with a gentle tug, allowing for operation when a remote is not present or if a guest is unaware of the motorization feature. The dual battery and AC power sources allows operation in case of a power outage so draperies may be opened in the event of an emergency. AMP<sup>TM</sup> Motorization is available on our most popular traversing tracks, Estate and Architrac® Series 94001 and in drapery header styles Ripplefold<sup>TM</sup> and pleated for a variety of styling options. This is comfortable living at its finest.

For AMP™ Motorization brochure, programming instructions and installation instructions, please visit the drapery hardware resource library at kirsch.com.

## Benefits & Features

## AMP<sup>™</sup> Motorization

- Motor mounts to the back of the track which allows a seamless look between motorized and manual traverse rods
- Drapery fabrication does not need to change between manually controlled draperies and motorized draperies; No additional returns or any special instructions
- Limits are set automatically after installation
- Remote control is radio frequency and easily pairs with the motor
- Tug feature; when drapery is pulled the motor will traverse the drapery
- AMP™ App with AMP™ USB Bridge
- Architrac® Series 94001 Rods with AMP™ cannot be bent or curved

## Frequently Asked Questions

#### What is the weight capacity?

64 lbs

Motor is rated to 64 lbs. Be sure not to exceed the Estate or Architrac track specifications to ensure your motor operates optimally.

#### Can you double the weight capacity by using two motors?

No Only use one motor per rod.

## Does AMP™ offer limit setting?

**Yes** The motor automatically sets its limits.

## Does AMP™ offer touch control?

Yes

The tug feature allows you to pull on the drapery and the motor will automatically open or close your draperies.

#### How long is the power cord?

6ft

The durable, non-extendable power cord is extra long for out of reach places. Any extra can be rolled and secured for a tidy look. Cable extensions are available in 15", 4', 10' and 20' lengths to reach outlets that are farther away from the motor.

#### Is there a wall switch?

**Yes** There are Flush Mount and Surface Mount Wall Switches available.

#### Does AMP™ offer a warranty?

**Yes** See the Kirsch Warranty document for more information.

## Download the AMP™ APP to get started







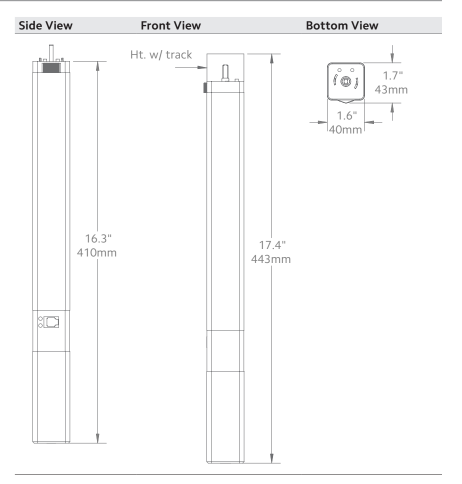


## AMP<sup>™</sup> Motorization Overview

## Overview

- Soft start/stop & manual operation
- Tug feature: when drapery is pulled the motor will traverse the drapery
- Automatic limits on end stop
- Favorite/intermediate position
- Dry contact for external control
- RF Remote and wall switches
- Setting with buttons on motor units
- Setting with external dry contact switch
- LED Indicators
- One-Way and Two-Way Draw
- Pleated
- Ripplefold™
- •AMP™ App with AMP™ USB Bridge

# Available Colors White



Motor Unit	Product No.

AMP™ Drapery Motor 62001300

Technical Specs	AMP™ Motor
Power Supply	DC 16.5V-0.89A (100-240VAC 50/60Hz 0.5A)
Amperage	2.55Ah
Average Linear Speed	7.8inches/sec
Power Consumption	40 watts
Torque	1.2Nm
Power Cable Length	6 feet
Variable Speed	80, 100 & 120 rpm
Certifications	UL/CE
Max. Track Length	Estate™ - 16 ft Architrac™ 94001 - 16 ft
Max. Load	64 lbs

Follow track specifications for drapery weight.

## Estate<sup>TM</sup> Overview

To help determine which system is right for your project, use the guideline below to select the best fit. For more detailed information about each track, please visit our resource library at kirsch.com.

Estate <sup>™</sup> Series	Designer Metals™	Wood Trends™	Wrought Iron	Varia	Chroma
What is your preferred size?					
13/6"	•	•	•		
2"	•	•		•	•
What is your preferred Draw type?					
Motorized	•	•	•	•	•
Manual	•	•	•	•	•
What is your preferred Drapery Hea	ding type?				
Pleated	•	•	•	•	•
Ripplefold™	•	•	•	•	•
What is your mounting location?					
Ceiling Mount*	•	•	•	•	•
Wall Mount	•	•	•	•	•
What is your preferred look?					
With rings	•				
Without rings	•	•	•	•	•

<sup>\*</sup>Finial choices may be limited for ceiling mounted  $\mathsf{Estate}^{\scriptscriptstyle\mathsf{IM}}$  Rods.

#### **Track Performance Data**

Style		Heading Style	Mount	Draw	Minimum Track Length	Maximum Track Length	Minimum Fabric Weight	Lbs. per Ft.
83611 1%" Estate™		Pleated,	Ceiling,	One-Way	18 in	16 ft	64 lbs	4
<u>Ц</u> Е	Manual or Motorized Draw	Ripplefold™	d™ Wall	Two-Way	18 in	16 ft	64 lbs	4
1	93601 Pleated, 2" Estate™ Ripplefold™ Manual or Motorized Draw	Pleated,	Ceiling,	One-Way	18 in	16 ft	64 lbs	4
T,		Wall Two-Wa	Two-Way	18 in	16 ft	64 lbs	4	

<sup>\*</sup>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.

## **Splices & Keystones per Track**

Track Length	Number of Splices	Keystones Included
8 ft. to 16 ft.	1	1

## **Operating Systems**

## **Motorized Draw**

#### AMP™ Motorization



- Easy to use
- Quiet, powerful motor
- Pleated or Ripplefold™
- For Estate™ Traverse Rods or Architrac® Series 94001
- For more information, see page 40

## **Manual Draw**

#### Cord Draw



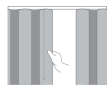
- Easy to use
- Pleated or Ripplefold™

#### Hand/Baton Draw



- Easy to use
- A gentle tug allows drapery to glide across track
- Pleated or Ripplefold™

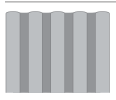
#### **Baton Duplex Draw**



- Easy to use
- Used on split draw rods
- Pleated or Ripplefold™
- When the baton is pulled on one stack, draperies on both sides of the traverse rod open or close

## Header Styles

## Ripplefold™



- Panels can be pressed flat, yet fall into fold
- No hooks or pins
- Headings are suspended under track
- Stack back is less than conventional pleated draperies
- Draperies snap on/off carriers for easy installation
- Interior drapery appearance is identical to exterior-facing appearance

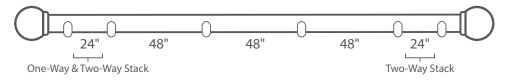
#### Pleated



- A classic header option
- Can be used with most track systems using slip-in or pin-on hooks
- Headings can be suspended under the track or over the face of the track to conceal hardware
- Four carriers per foot is standard, additional carriers or rings can be ordered

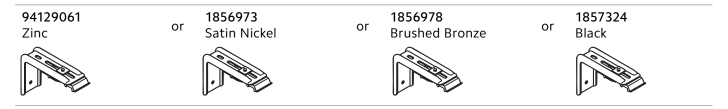
## **Bracket Spacing & Mount Options**

Place brackets at each end. On the ends where the drapery will stack, place the next bracket at a maximum of 24" from the first bracket, then place remaining brackets at 48" intervals over the remainder of the track. Spacing may need to be shortened for heavier draperies. All mounting options are compatible with our AMP<sup>TM</sup> Motorization.

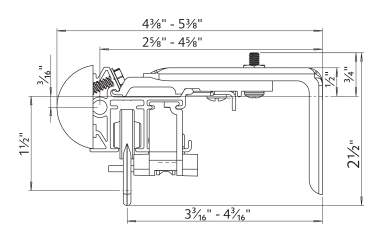


## Wall Mount using parts:

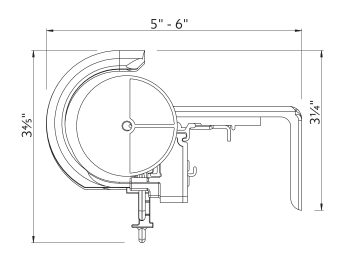
To achieve this look, order Estate rod, wall mount and all components will be included.



13/8" Wall Mount



#### 2" Wall Mount



## Ceiling Mount using parts:

To achieve this look, order Estate rod, ceiling mounted. 94130xxx brackets are included with the rod. Then order item 1796061 ceiling mount bracket in the quantity needed based on the bracket spacing drawing on page 44.

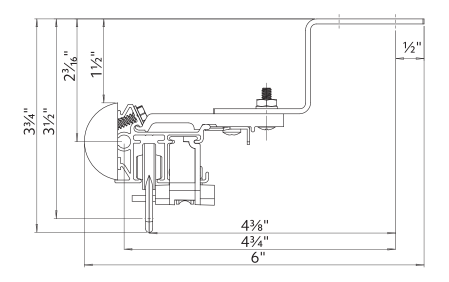




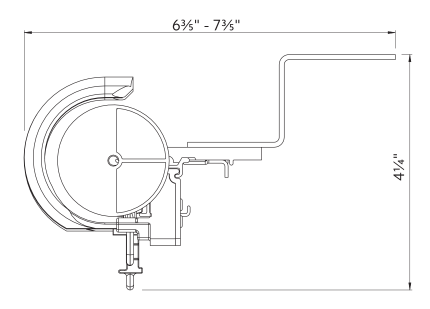




## 13/8" Ceiling Mount



## 2" Ceiling Mount

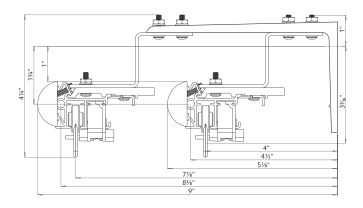


## Double Wall Mount using parts:

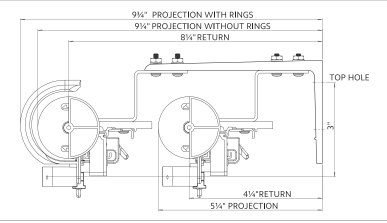
To achieve this look, order Estate rod, ceiling mounted. 94130xxx brackets are included with the rod. Then order one, item 94125xxx double bracket and two, item 1796061 ceiling mount brackets multiplied by the quantity needed based on the bracket spacing drawing on page 44.



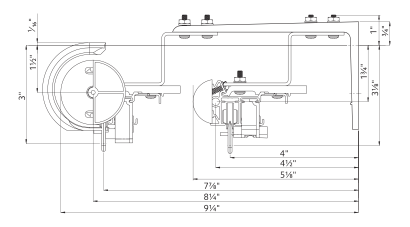
#### 13/8" Double Wall Mount



#### 2" Double Wall Mount



## 2" Front & 13/8" Back Double Wall Mount



## Double Wall Mount using parts:

To achieve this look, order Estate rod ceiling mounted. 94130xxx brackets are included with the rod. Then order one, item 71134110 double bracket in the quantity needed based on the bracket spacing drawing on page 44.

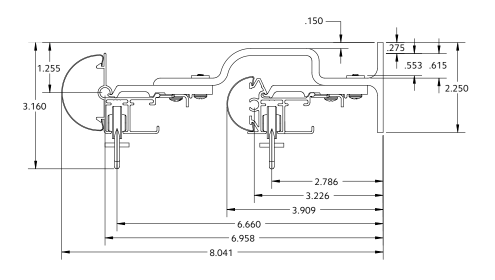
71134110



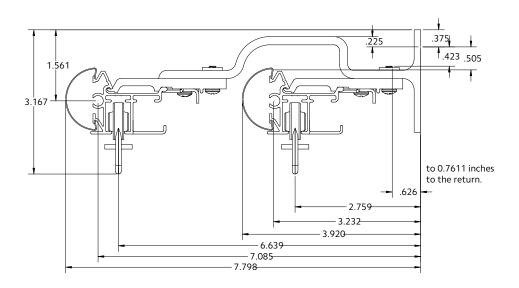
## բ 94130xxx



## 2" Front & 13/8" Back Double Wall Mount



## 13/8" Front & 13/8" Back Double Wall Mount



# **Calculating Drapery Weight**

## 1. Fabric Weight

Some fabric samples list on the back of the swatch the weight listed in Ounces/SqYd (ounces per square yard). Call the manufacturer for the weight if not listed.

## 2. Lining Weight

Most drapery linings are 2oz - 4oz per square yard.

## **Drapery Weight Formula**

Total Square Yards	= (total yards x 36 x fabric width) ÷ 1296 (1-square yard)
Weight	= total square yards x weight in ounces per SqYd) ÷ 16 oz in lb
Example	32 yards of 54" wide fabric weighing 14 oz/SqYd Total square yards = $(32 \times 36 \times 54) = 62,208 \div 1296 = 48$ SqYds Weight = $(48 \times 14oz) = 672 \div 16 = 42$ lbs

## **Lining Weight Formula**

Total Square Yards Weight	= (total yards x 36 x fabric width) ÷ 1296 (1-square yard) = total square yards x weight in ounces per SqYd) ÷ 16 oz in lb
Example	32 yards of 54" wide fabric weighing 6 oz/SqYd  Total square yards = $(32 \times 36 \times 54) = 62,208 \div 1296 = 48 \text{ SqYds}$ Weight = $(48 \times 40z) = 192 \div 16 = 12 \text{ lbs}$

## **Fabrics by Weight**

Contact the fabric manufacturer for your specific fabric weight.

Fabric Type	Weight per Square Yard
Drapery Lining	2-4oz
Interlining	5-6oz
Blackout Lining	6-10oz
Bump Lining	12-14oz
Silks	2-4oz
Chintz	2-4oz
Printed Cottons	4-6oz
Linens	6-10oz
Jacquards	10-14oz
Velvets	14-18oz

# **Stack Guides**

## Pleated Stack Guide (for 16 mm carriers)

Note: Stack size is estimated. Type of fabric used could alter these measurements.

Size of Track		<b>s per foot</b> Ilness		<b>s per foot</b> ullness		<b>s per foot</b> Illness
(in inches)	Stackback One-Way	Stackback Two-Way (per side)	Stackback One-Way	Stackback Two-Way (per side)	Stackback One-Way	Stackback Two-Way (per side)
18	11.75	8.75	10.5	8.5	10.5	8.5
24	13	9.25	11.75	8.75	10.5	8.5
30	15.75	10.5	13	9.25	11.75	8.75
36	17	11.25	14.5	10	13	9.25
42	18.5	12	15.75	10.5	14.5	10
48	19.75	12.5	17	11.25	14.5	10
54	22.25	14	18.5	12	15.75	10.5
60	23.75	14.5	19.75	12.5	17	11.25
66	25	15.25	21	13.25	18.5	12
72	26.25	16	22.25	14	18.5	12
78	29	17.25	23.75	14.5	19.75	12.5
84	30.25	18	25	15.25	21	13.25
90	31.5	18.5	26.25	16	22.25	14
96	33	19.25	27.5	16.5	22.25	14
102	35.5	20.5	29	17.25	23.75	14.5
108	36.75	21.25	30.25	18	25	15.25
114	38.25	21.75	31.5	18.5	26.25	16
120	39.5	22.5	33	19.25	26.25	16
126	42.25	23.75	34.25	19.75	27.5	16.5
132	43.5	24.5	35.5	20.5	29	17.25
138	44.75	25.25	36.75	21.25	30.25	18
144	46	25.75	38.25	21.75	30.25	18
150	48.75	27	39.5	22.5	31.5	18.5
156	50	27.75	40.75	23.25	33	19.25
162	51.5	28.5	42.25	23.75	34.25	19.75
168	52.75	29	43.5	24.5	34.25	19.75
174	55.25	30.5	44.75	25.25	35.5	20.5
180	56.75	31	46	25.75	36.75	21.25
186	58	31.75	47.5	26.5	38.25	21.75
192	59.25	32.5	48.75	27	38.25	21.75
198	62	33.75	50	27.75	39.5	22.5
204	63.25	34.5	51.5	28.5	40.75	23.25
210	64.5	35	52.75	29	42.25	23.75
216	66	35.75	54	29.75	42.25	23.75
222	68.5	37	55.25	30.5	43.5	24.5
228	69.75	37.75	56.75	31	44.75	25.25
234	71.25	38.25	58	31.75	46	25.75
240	72.5	39	59.25	32.5	46	25.75

## Ripplefold™ Stack Guide for Butt Master 84111xxx

Note: Stack size is estimated. Type of fabric used could alter these measurements. Please refer to the Ripplefold Fabrication Manual for more information. 120% 100% 80% 60% Number of Snap Tape Length Panel **Fullness Fullness Fullness** Fullness (less return length)\* Stackback factory snaps 135/8 15% 171/8 181/8 321/2 51/2 173/8 195/8 211/8 241/8 10 41 61/2 211/8 231/8 265/8 29% 12 491/2 71/2 241/8 345/8 14 281/8 31% 58 83/4 285/8 323/8 361/8 391/8 661/2 93/4 16 401/8 323/8 365/8 451/8 18 75 11 361/8 401/8 45% 503/8 20 12 831/2 391/8 451/8 503/8 55% 22 92 13 45% 493/8 551/8 60% 24 1001/2 141/4 109 47% 59% 661/8 151/4 53% 26 511/8 571/8 645/8 713/8 28 1171/2 161/2 541/8 621/8 693/8 765/8 30 126 171/2 585% 741/8 811/8 1341/2 181/2 663/8 32 623/8 70% 781/8 871/8 34 143 193/4 661/8 741/8 83% 923/8 36 1511/2 203/4 69% 791/8 883/8 975/8 38 160 22 73% 83% 931/8 102% 40 1681/2 23 773/8 87% 97% 1081/8 42 177 24 251/4 811/8 911/8 1025/8 113% 44 1851/2 841/8 961/8 1073/8 118% 46 194 261/4 885/8 100% 1121/8 123% 48 2021/2 271/2 923/8 104% 1161/8 1291/8 50 211 281/2 291/2 961/8 108% 121% 134% 52 2191/2 1395/8 99% 1131/8 1263/8 52 228 303/4 31¾ 103% 1173/8 1311/8 1441/8 54 2361/2 107% 135% 1501/8 245 121% 56 33 1111/8 125% 140% 155% 58 2531/2 34 114% 1301/8 145% 160% 60 262 35 118% 134% 1501/8 165% 62 2701/2 361/4 1223/8 138% 154% 1711/8 64 279 371/4 1261/8 159% 1763/8 381/2 142% 66 2871/2 129% 1471/8 164% 181% 68 296 39 1/2 133% 1691/8 70 3041/2 401/2 151% 186% 137% 155% 173% 1921/8 72 313 413/4 1411/8 159% 178% 197% 74 3211/2 42¾

1441/8

1641/8

183%

202%

76

330

44

## Ripplefold™ Stack Guide for Butt Master 84111xxx

Note: Stack size is estimated. Type of fabric used could alter these measurements. Please refer to the Ripplefold Fabrication Manual for more information. 120% 100% 80% 60% Number of Snap Tape Length Panel **Fullness Fullness Fullness Fullness** (less return length)\* Stackback factory snaps 148% 1881/8 207% 45 168% 78 3381/2 152% 176% 192% 2131/8 80 347 46 1561/8 176% 197% 218% 84 3551/2 471/4 159% 1811/8 481/4 2023/8 223% 86 364 163% 185% 2071/8 228% 88 3721/2 491/2 189% 167% 211% 2341/8 90 381 501/2 1711/8 193% 239% 92 3891/2 51½ 216% 1741/8 1981/8 221% 2445/8 94 398 523/4 178% 202% 2261/8 249% 96 4061/2 53¾ 1823/8 206% 230% 98 415 55 2551/8 1861/8 210% 235% 260% 100 4231/2 56 189% 240% 102 57 2151/8 265% 432 193% 219% 2451/8 270% 104 4401/2 581/4 249% 591/4 197% 223% 2761/8 106 449 2011/8 2271/8 254% 281% 108 4571/2 601/2 2041/8 2321/8 259% 286% 110 466 611/2 208% 236% 2641/8 291% 4741/2 62 1/2 112 212% 240% 268% 2971/8 114 483 633/4 2441/8 4911/2 643/4 2161/8 273% 302% 116 219% 2491/8 278% 307% 118 500 66 120 223% 253% 2831/8 312% 5081/2 67 227% 257% 287% 3181/8 122 517 68 2311/8 261% 292% 124 691/4 323% 5251/2 234% 2661/8 297% 3285/8 126 534 701/4 238% 2703/8 3021/8 128 5421/2 71½ 333% 242% 2745/8 306% 3391/8 130 551 721/2 2461/8 278% 311% 3443/8 132 5591/2 731/2 249% 3495/8 2831/8 316% 134 568 743/4 253% 287% 3211/8 354% 136 5761/2 753/4 291% 585 77 257% 325% 3601/8 138 2611/8 295% 330% 140 5931/2 78 365% 2641/8 3001/8 335% 370% 142 602 79 268% 304% 3401/8 375% 144 6101/2 801/4 2723/8 308% 3441/8 3811/8 146 619 811/4 3495/8 821/2 2761/8 312% 386% 148 6271/2 279% 3171/8 354% 391% 150 636 831/2

# Ripplefold<sup>™</sup> Stack Guide for Butt Master 84214xxx

120%	100%	80%	60%	Number of	Snap Tape Length	Panel
Fullness	Fullness	Fullness	Fullness	factory snaps	(less return length)*	Stackbac
141/8	16¾	17%	19¾	8	32½	71/2
185⁄8	20%	225/8	245/8	10	41	81⁄2
223/8	241//8	27¾	29%	12	49½	93/4
261/8	291/8	321/8	351/8	14	58	10¾
291/8	33¾	367⁄8	403/8	16	66½	12
335/8	375/8	41%	45%	18	75	13
373/8	411//8	463/8	50%	20	831⁄2	14
411/8	461/8	511/8	561/8	22	92	151⁄4
447/8	50¾	55%	61¾	24	100½	161⁄4
485/8	54%	60%	665/8	26	109	17½
523/8	58%	65¾	71%	28	117½	181⁄2
561/8	631/8	701/8	771/8	30	126	19½
591/8	67¾	741/8	82¾	32	134½	20¾
635/8	71%	79%	875/8	34	143	21¾
673⁄8	75%	84¾	921/8	36	151½	23
711/8	801/8	891/8	981/8	38	160	24
741/8	84¾	931/8	103¾	40	168½	25
785/8	885%	98%	1085/8	42	177	261⁄4
82¾	921/8	103¾	113%	44	185½	271⁄4
861/8	971⁄8	1081⁄8	1191⁄8	46	194	28½
891/8	101¾	1121/8	124¾	48	2021/2	291/2
93%	105%	117%	129%	50	211	301/2
973/8	109%	122¾	1341/8	52	219½	31¾
1011/8	1141/8	1271/8	1401/8	54	228	32¾
1041/8	118¾	131%	145%	56	236½	34
108%	122%	136%	1505/8	56	245	35
112¾	126%	141%	155%	60	253½	361⁄4
1161⁄8	1311/8	1461⁄8	1611/8	62	262	371⁄4
1191/8	135¾	1501/8	166¾	64	270½	381⁄4
123%	1395⁄8	155¾	171%	66	279	391⁄2
127¾	143%	160%	1761/8	68	287½	401/2
1311⁄8	1481/8	1651/8	1821/8	70	296	41¾
1341/8	152¾	169%	187¾	72	3041⁄2	42¾
138%	156%	174%	192%	74	313	43¾
1423/8	160%	179%	197%	76	321½	45
1461/8	1651/8	1841⁄8	2031/8	78	330	46

## Ripplefold™ Stack Guide for Butt Master 84214xxx

Note: Stack size is estimated. Type of fabric used could alter these measurements. Please refer to the Ripplefold Fabrication Manual for more information. 120% 100% 80% 60% Panel Number of Snap Tape Length **Fullness Fullness Fullness Fullness** (less return length)\* Stackback factory snaps 149% 169% 1881/8 208% 471/4 80 3381/2 1535/8 173% 193% 213% 82 347 481/4 491/2 157% 1771/8 198% 218% 84 3551/2 1611/8 1821/8 2031/8 501/2 2241/8 86 364 1641/8 1863/8 207% 229% 88 3721/2 511/2 1685/8 190% 212% 234% 90 381 523/4 172% 1941/8 217% 239% 92 3891/2 533/4 1761/8 1991/8 2221/8 2451/8 94 398 55 179% 203% 2261/8 250% 96 4061/2 56 183% 2075/8 231% 255% 98 415 57 187% 211% 236% 260% 100 4231/2 581/4 102 591/4 1911/8 2161/8 2411/8 2661/8 432 1941/8 2203/8 245% 271% 104 4401/2 601/2 198% 224% 250% 276% 106 449 611/2 2023/8 228% 255% 281% 108 4571/2 621/2 2061/8 2331/8 2601/8 2871/8 110 466 633/4 209% 237% 264% 292% 4741/2 643/4 112 213% 241% 2695/8 297% 114 483 66 217% 245% 302% 4911/2 67 274% 116 2211/8 2501/8 2791/8 3081/8 118 500 681/4 691/4 2241/8 254% 283% 313% 120 5081/2 2285/8 258% 2885/8 3185/8 122 517 701/4 232% 2621/8 293% 323% 124 711/2 5251/2 2361/8 2671/8 2981/8 3291/8 126 534 721/2 239% 2713/8 302% 128 5421/2 73¾ 334% 243% 275% 307% 3395/8 130 551 743/4 247% 279% 312% 344% 132 5591/2 753/4 134 2511/8 2841/8 3171/8 3501/8 568 77 254% 2883/8 321% 355% 136 5761/2 78 258% 2925/8 585 791/4 3265/8 3605/8 138 262% 2961/8 331% 365% 140 5931/2 801/4 2661/8 3011/8 3361/8 3711/8 142 602 811/4 269% 305% 3401/8 376% 144 6101/2 821/2 273% 309% 345% 381% 146 619 831/2 843/4 277% 313% 350% 386% 148 6271/2 2811/8 3181/8 3551/8 3921/8 150 636 853/4

# Ripplefold™ Overlap Stack Guide

Note: Stack size is	estimated. Type of fa	abric used could alt	er these measurem	ents. Please refer to the	Ripplefold Fabrication Manual for mo	ore information.
120% Fullness	100% Fullness	80% Fullness	60% Fullness	Number of factory snaps	Snap Tape Length (less return length)*	Panel Stackback
161⁄4	17¾	191⁄8	20¾	8	34	9
20	22	23%	26	10	421⁄2	101⁄4
23¾	261/4	285%	311⁄4	12	51	111⁄4
27½	201/2	33¾	261/2	14	59½	121⁄2
311⁄4	34¾	381/8	41¾	16	68	13½
35	39	421/8	47	18	76½	141⁄2
38¾	431⁄4	475⁄8	521/4	20	85	15¾
421/2	47½	52¾	57½	22	93½	16¾
461⁄4	51¾	571⁄8	62¾	24	102	18
50	56	61%	68	26	110½	19
53¾	601/4	665/8	731⁄4	28	119	20
571⁄2	641/2	713/8	78½	30	127½	211⁄4
611⁄4	68¾	761/8	83¾	32	136	221⁄4
65	73	80%	89	34	144½	231/2
68¾	771⁄4	85%	941⁄4	36	153	24½
721/2	81½	90%	99½	38	161½	251/2
761⁄4	85¾	951/8	104¾	40	170	26¾
80	90	99%	110	42	178½	27¾
83¾	941⁄4	104%	1151⁄4	44	187	29
871⁄2	981/2	109¾	120½	46	195½	30
911⁄4	102¾	1141⁄8	125¾	48	204	31
95	107	118%	131	50	2121/2	321⁄4
98¾	1111⁄4	1235⁄8	1361⁄4	52	221	331⁄4
102½	115½	128¾	141½	54	2291/2	34½
1061⁄4	119¾	1331⁄8	146¾	56	238	35½
110	124	137%	152	56	246½	36½
113¾	1281⁄4	142%	1571⁄4	60	255	37¾
117½	132½	147¾	1621⁄2	62	263½	38¾
1211⁄4	136¾	1521⁄8	167¾	64	272	40
125	141	156%	173	66	280½	41
128¾	1451⁄4	161%	1781⁄4	68	289	42
132½	149½	166¾	183½	70	2971/2	431⁄4
1361⁄4	153¾	1711/8	188¾	72	306	441⁄4
140	158	175%	194	74	314½	451⁄2
143¾	1621⁄4	180%	1991⁄4	76	323	461/2
1471⁄2	1661/2	185¾	204½	78	331½	47½

# Ripplefold™ Overlap Stack Guide

Note: Stack size is e	Note: Stack size is estimated. Type of fabric used could alter these measurements. Please refer to the Ripplefold Fabrication Manual for more information.								
120% Fullness	100% Fullness	80% Fullness	60% Fullness	Number of factory snaps	Snap Tape Length (less return length)*	Panel Stackback			
1511⁄4	1701⁄4	1901⁄8	209¾	80	340	48¾			
155	175	194%	215	82	348½	49¾			
158¾	1791⁄4	199%	2201⁄4	84	357	51			
1621⁄2	183½	204¾	2251⁄2	86	3651/2	52			
1661⁄4	187¾	2091/8	230¾	88	374	53			
170	192	213%	236	90	3821⁄2	541⁄4			
173¾	196¼	218%	2411⁄4	92	391	551⁄4			
177½	200½	223¾	246½	94	399½	56½			
1811⁄4	204¾	2281⁄8	251¾	96	408	57½			
185	209	232%	257	98	4161/2	58½			
188¾	2131⁄4	237%	2621/4	100	425	59¾			
192½	217½	242¾	267½	102	433½	60¾			
1961⁄4	221¾	2471/8	272¾	104	442	62			
200	226	251%	278	106	450½	63			
203¾	2301⁄4	256%	2831⁄4	108	459	64			
207½	234½	261¾	2881⁄2	110	467½	651⁄4			
2111⁄4	238¾	2661/8	293¾	112	476	661/4			
215	243	270%	299	114	484½	671/2			
218¾	2471⁄4	275%	3041⁄4	116	493	681/2			
222½	251½	280¾	309½	118	501½	691/2			
2261⁄4	255¾	2851/8	314¾	120	510	70¾			
230	260	289%	320	122	5181⁄2	71¾			
233¾	2641⁄4	294%	3251⁄4	124	527	73			
237½	268½	299¾	330½	126	5351⁄2	74			
2411⁄4	272¾	3041⁄8	335¾	128	544	75			
245	277	308%	341	130	5521/2	761⁄4			
248¾	2811⁄4	313¾	3461⁄4	132	561	771⁄4			
2521⁄2	285½	318¾	351½	134	5691/2	78½			
2561⁄4	289¾	3231/8	356¾	136	578	79½			
260	294	3271/8	362	138	5861/2	801/2			
263¾	2981⁄4	332%	3671⁄4	140	595	81¾			
267½	302½	337¾	372½	142	6031/2	82¾			
2711⁄4	306¾	3421⁄8	377¾	144	612	84			
275	311	3467⁄8	383	146	6201/2	85			
278¾	3151⁄4	351%	3881⁄4	148	629	86			
282½	319½	356¾	393½	150	637½	871⁄4			





Kirsch® is proud to extend a 10 year warranty on all Kirsch® Drapery Hardware products manufactured after July 1, 2018 using all Kirsch® components. This is part of our commitment to providing the highest quality products, which has been our continued tradition since 1907.

#### **COVERED**

by a 10 year warranty

- Kirsch® Drapery Hardware products are covered for defects in materials, workmanship or failure to operate for as long as the original retail purchaser owns the products (unless shorter periods are provided below).
- All internal mechanisms.
- Components and brackets.
- Operational cords for a full 7 years from the date of purchase.
- Repairs and/or replacements will be made with like or similar parts or products.
- Kirsch® motorization components are covered for 5 years from the date of purchase.

#### NOT COVERED

by a 10 year warranty

- Any conditions caused by normal wear and tear.
- Abuse, accidents, misuse or alterations to the product.
- Exposure to the elements (sun damage, wind, water/moisture, salt air) and discoloration or fading over time.
- Failure to follow our instructions with respect to measurement, proper installation, cleaning or maintenance.
- Shipping charges, cost of removal and reinstallation.

Kirsch® (or its licensed fabricators/distributor) will repair or replace the product or components found to be defective.

#### TO OBTAIN WARRANTY SERVICE

- Contact your original dealer (place of purchase) for warranty assistance.
- Contact Kirsch® at (800) 252-2512 for technical support, certain parts free of charge, for assistance in obtaining warranty service or for further explanation of our warranty.

NOTE: In no event shall Kirsch® or its licensed fabricators/distributor be liable or responsible for incidental or consequential damages or for any other indirect damage, loss, cost or expense. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion or limitation may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Different warranty periods and terms apply for commercial products and applications.