

THE FINIAL COMPANY

2013 Drapery Hardware Suggested Retail Price List

table of contents

CUSTOM SOLUTIONS 4

STEEL 11

WOOD AND RESIN 26

SPECIAL COLLECTIONS

ESSENTIAL SETS 45

THE MODERN COLLECTION 46

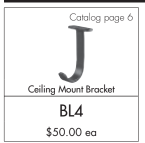
OUTDOOR HARDWARE COLLECTION 49

TRAVERSE SYSTEMS 53

FINISHES 70

TERMS AND CONDITIONS OF SALE 71

custom steel brackets made to your specifications









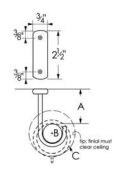
BL4, custom steel ceiling mount bracket

please specify:

- A. drop (distance from ceiling to top of pole)
- B. pole size and profile
- C. rings to be used, if any

note: minimum drop is contingent upon which finial and ring is chosen

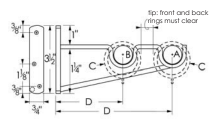
21/2"W ceiling plate comes standard, unless otherwise specified



DBL1, custom steel double bracket

please specify:

- A. front pole size and profile
- B. back pole size and profile
- C. outside diameter of rings to be used
- D. front and back returns (distance from wall to center of cradle)



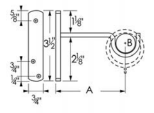
note: returns are contingent upon which poles and rings are chosen $3\frac{1}{2}$ "H backplate comes standard, unless otherwise specified

TBKT, custom steel T-bracket

please specify:

- A. return (distance from wall to center of cradle)
- B. pole size and profile

note: 31/2"H backplate comes standard, unless otherwise specified



FBKT, custom steel single bracket

please specify:

- A. return (distance from wall to center of cradle)
- B. pole size and profile

note: 43/4"H backplate may not be modified



Options:

- For a custom bracket with return or drop distance in excess of 8", add the following custom bracket modification fee: \$25.00 SRP per bracket (Includes a recommended support arm.)
- \$50.00 SRP per bracket • To modify an existing Standard Bracket, add a Standard Bracket Modification fee: • Support bars can be added to existing Standard Brackets, add the following fee: \$20.00 SRP per bracket.

custom enhancements for steel brackets or rings



This leaf can be welded to the front of any steel bracket with a maximum return of 8".

When ordering your bracket, please specify addition of LL.

Welding fee applies

• spot weld: \$12.00 SRP ea



This leaf can be welded to the front of any steel bracket with a maximum return of 31/2".

When ordering your bracket, please specify addition of SL.

Welding fee applies

• spot weld: \$12.00 SRP ea



SL3 \$20.00 ea This leaf can be welded to any steel

When ordering your ring or bracket, please specify addition of SL3, and in what position it should be attached.

Welding fee applies

ring or steel bracket.

• spot weld: \$12.00 SRP ea



Any rosette or end cap can be added to any wood or steel bracket. Rosettes and end caps sold separately.

When ordering your bracket, please specify addition of rosette or end cap and the following:

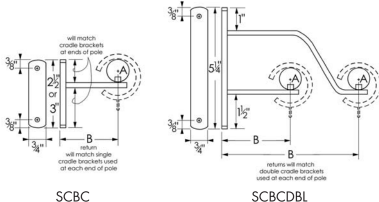
- 1. rosette medallion or end cap to be added, sold separately
- attachment method:
 - drill and tap: \$10.00 SRP ea
- spot weld: \$12.00 SRP ea (for steel rosettes and steel end caps on steel brackets only)

bypass brackets



\$38.00 ea





please specify the follow for SCBC or SCBCDBL, if selected:

 A. RR100 (1" pole), RR125 (11/4" pole) or RR175 (13/4" pole)
 B. SCBC return distance from wall to center of pole or SCBCDBL front and back return distance from wall to center of each pole note: return may be restricted by the size of poles and rings specified

Option: For a custom bracket with return or drop distance in excess of 8", add the following custom bracket modification fee: \$25.00 SRP per bracket (Includes a recommended support arm.)

C-rings



CRSR3 \$7.00 ea



CRSR7 \$8.00 ea



CRSR3, use with bypass brackets and pole RR100 CRSR7, use with bypass brackets and pole RR125 CRSR12, use with bypass brackets and pole RR175

steel swing arms







5

please note for LARGE SWING ARM or SMALL SWING ARM: other finials may be used but sold separately

THE FINIAL COMPANY February 1, 2013

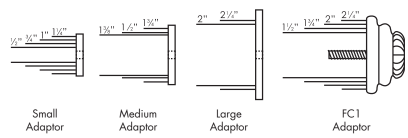
finial adaptors

If the finial you want isn't in the diameter you need, you can add a finial adaptor.

The finial adaptor acts as the new finial base.

Select a finial adaptor size from the **base adaptor size** chart, specify "add finial adaptor" and add the following upcharge.

- small, medium, or large: \$12.00 SRP per adaptor
- FC1: \$25.00 SRP per adaptor



Catal	og page 8	base ada	ptor size	use for pole diameters
	0	small:	1%"Dia	1/2",3/4",1",11/4"
		medium:	2"Dia] ½"-] ¾"
		large:	3"Dia	2"-21/4"
		FC1:	2½"Dia	1 ½"-1 ¾",2"-2 ¼"

Finial Adaptor Tips:

- It is typically easier and more visually pleasing to adapt a finial to a larger diameter pole, rather than a smaller diameter pole.
- Many finials are located in multiple size categories because they look appropriate for several pole sizes; you may not need an adaptor.

custom tiebacks

custom steel tieback



STBA1 shown with R73 rosette face mount.
Rosette sold separately.

TBA shown with L651 finial tip mount. Finial sold separately.

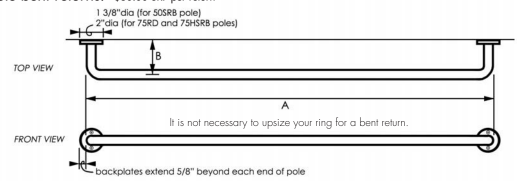
Methods of attaching finial or rosette to custom tiebacks:

- Drill and tap for any finial or rosette: \$10.00 SRP ea
- Spot weld for steel finial or rosette only: \$12.00 SRP ea
- Specify if "face" mount or "tip" mount

custom pole returns

Bent and mitered return fees are charged per return. Double pole treatments are also available with bent or mitered returns on the front pole. Please call us for details.

steel pole bent returns: \$80.00 SRP per return



Product Information

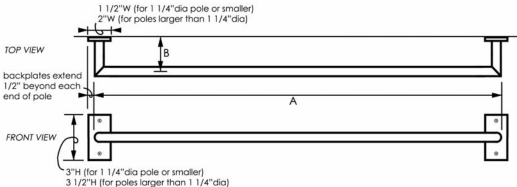
- Available on steel poles: ½" 50SRB, ¾" 75RD, or ¾" 75HSRB
- Sold in 1 foot increments, 2 foot minimum
- Cut to specified length. Fall off will not be saved or shipped.
- Backplate: 1%" diameter for 50SRB or 2" diameter for 75RD and 75HSRB

Please Specify

- A. Length of pole from outer return edge to outer return edge
- B. Return (distance from wall to center pole)
- C. Pole item number
- D. Finish color

custom pole returns (continued)

steel pole mitered returns: \$64.00 SRP per return



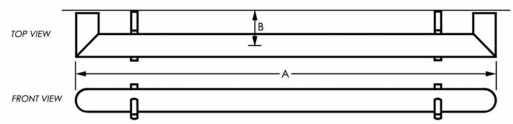
Product Information

- \bullet Available for any steel pole, except 1 $\!\!\!\!/\!\!\!/^{\!\!\!\!/}$ TWCH125 and 1 $\!\!\!\!/^{\!\!\!/}$ TWCH
- Sold in 1 foot increments, 2 foot minimum
- Cut to specified length; fall off will not be saved or shipped
- Backplate: 3"H x 1½"W or 3½"H x 2"W, depending on pole diameter
- Ring inner diameter must be large enough to clear the pole miter, if used.
 See Ring Chart below.

Please Specify

- A. Length of pole from outer return edge to outer return edge
- B. Return (distance from wall to center pole)
- C. Pole item number
- D. Finish color

wood pole mitered returns: \$54.00 SRP per return



Product Information

- Available for any wood pole, except 1%" 138TW, 2" 2TR, 2½" 225TR, and 3" 3TR
- Sold in 2 foot increments, 2 foot minimum
- Cut to specified length; fall off will not be saved or shipped
- Ring inner diameter must be large enough to clear the pole miter, if used.
 See Ring Chart below.

please note: Your choice of bracket, supports the main length of pole, while the mitered return is joined to the pole via wood glue and nails. Rings and/or draperies should not be installed on the mitered return. Return butts against the wall and is not attached to the wall. Weight should not be placed on the wood mitered return.

Please Specify

- A. Length of pole from outer return edge to outer return edge
- B. Return (distance from wall to center pole)
- C. Pole item number
- D. Finish color

mitered returns - ring inner diameter chart

When a pole is mitered, the junction where the two pole pieces join is thicker than the pole diameter, and therefore a ring that would normally fit a certain pole diameter may not fit around a mitered corner. The minimum inner diameter of a ring for each mitered pole diameter is listed below.

Mitered Pole diameter	Ring Inner Diameter (minimum)
1/2"	7/8"
3/4"	11/8"
1"	1½"
11/4"	17/8"
13/8"	2"
1 ½"	21/4"
1%"	23/8"
13/4"	25/8"
17%"	2¾"
2"	31/4"
21/4"	33/8"
3"	43/8"

bay window and corner window solutions

miters for wood poles

We can miter our wood poles at any angle for you.

Standard 45° miter cut (for 90° corners):
 Non-45° miter cut (for non-90° corners):
 \$54.00 SRP per connection
 \$80.00 SRP per connection

miters for traverse wood fascia

We cannot miter system tracks, but traverse wood fascia can connect and miter at the corner.

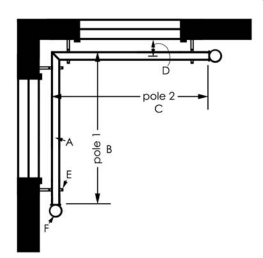
Standard 45° miter cut (for 90° corners):
 \$54.00 SRP per connection
 Non-45° miter cut (for non-90° corners):
 \$80.00 SRP per connection

miters and soft bends for steel poles

Miters are available for all steel poles, except for 11/4" TWCH125 and 13/4" TWCH.

Soft bends are only available for ½" 50SRB, ¾" 75RD and 75HSRB poles at 90° angle or larger.

• Standard 45° miter cut (for 90° corners): \$64.00 SRP per connection • Non- 45° miter cut (for non- 90° corners): \$90.00 SRP per connection • Soft bends (for $\geq 90^\circ$ corners): \$80.00 SRP per bend



90° inside corner window

Required Measurement Information please include with your order:

- A. pole size and profile
- B. length of pole 1*
- C. length of pole 2*
- D. return (distance from wall to center of bracket cradle)
- E. chosen brackets
- F. chosen finials
- G. chosen rings, if any

* What are pole deductions?

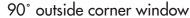
Pole Deductions for Brackets

When measuring your pole length for inside corner installations, remember that the poles do not reach the corner due to your brackets.

See diagram.



pole deduction for brackets



Required Measurement Information please include with your order:

- A. pole size and profile
- B. length of pole 1*
- C. length of pole 2*
- D. return (distance from wall to center of bracket cradle)
- E. chosen brackets
- F. chosen finials
- G. chosen rings, if any

* What are pole additions?

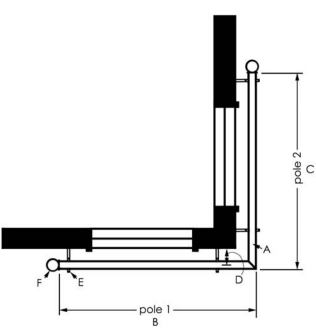
Pole Additions for Brackets

When measuring your pole length for outside corner installations, remember that the poles extend beyond the corner due to your brackets.

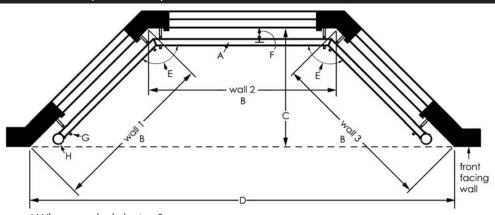
See diagram.



pole addition for brackets



bay window and corner window solutions (continued)



bay window corner miters or soft bends

Required Measurement Information

please include with your order:

- A. pole size and profile
- B. length of walls (wall 1, wall 2, and wall 3)*
- C. distance from front facing wall to wall 2
- D. width of opening on front facing wall
- E. angle of each miter or soft bend
- F. return (distance from wall to center of bracket cradle)
- G. chosen brackets
- H. chosen finials
- I. chosen rings, if any

* What are pole deductions? Pole Deductions for Finials

When measuring your pole length for bay window installations, please consider where on wall 1 and wall 3 you want your finials to be positioned. Do you want them behind the opening of the front facing wall?



pole deductions for finials

Pole Deductions for Brackets

When measuring your pole length for corner installations, remember that the poles do not reach the corner due to your brackets. See diagram.



pole deductions for brackets

arched window poles, rings, and brackets

Steel poles available for arched window bending

- 50SRB - RD125 - 75RD - SRT2 - 75HSRB - TWCH125 - SRT1 - TRT

Bending for standard or eyebrow arches, add the following upcharge:

Single arch bend: \$600.00 SRP per bend

If total length of arch specified requires 2 poles and, therefore, a splice, 2 bends are required. Add the following upcharge.

Spliced arch, 2 bends: \$1200.00 SRP

For shipping some large arches, the factory will cut bent pole at apex (center) for no additional charge.

Rings must be spot welded into place, if using rings for vertical installation. Indicate ring locations on template drawing. Add the following upcharge.

• Spot welds: \$12.00 SRP per steel ring Steel rings sold separately.

Finials, brackets, and arched poles sold separately

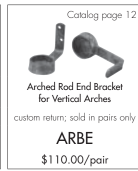
Note: Additional support brackets are required for two-piece arch.

Note: Finials cannot be used on veritical arches due to ARBE bracket cups.

arched window custom brackets: made to your specifications

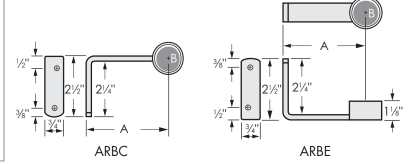


note: ARBC bracket cannot be used for installation with welded rings. Brackets without eyelet cradles may be substituted; sold separately.



note: ARBE bracket cups are custom made to fit pole profile.

note: If welding rings to arch, outermost ring must be positioned 1½" from end of pole due to the bracket cup.

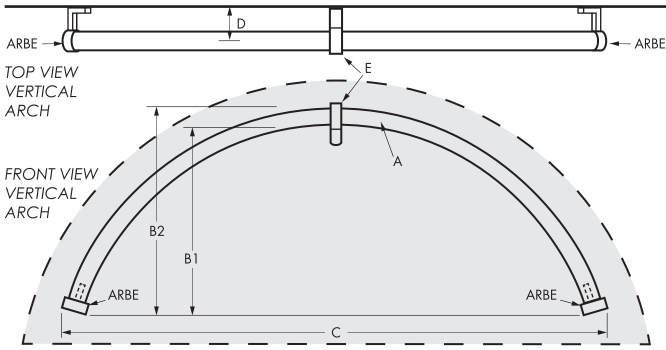


please specify for ARBC or ARBE

A. return (distance from wall to center of cradle)

B. pole size and profile

arched window required template



Draw entire installation to scale on large butcher paper

How to Calculate Length of Pole Needed for Your Arch arch width (inches) + arch height (inches) + 48" = total length of arched pole (inches)

Required Measurements

Paper template must be provided with every arched window order. Please mark the following measurements on the template:

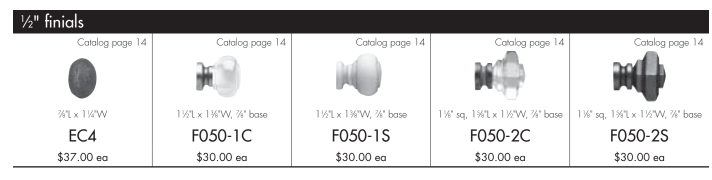
- A. Pole size and profile
- B. Height of arch: please specify which height measurement you are using
 - measurement from bottom center of pole to bottom of arch
 - 2. measurement from top center of pole to bottom of arch
- C. Width of arch (from outside edge to outside edge)
- D. Return (distance from wall to center of bracket cradle)
- E. Selected support bracket(s): please indicate position of each bracket
 - **note:** ARBE brackets must be used for ends of vertical arched poles
- F. Selected rings, if any, must be welded to vertical arch: please indicate position of each ring
 - *note: Outermost rings must be $1\frac{1}{2}$ " minimum from end of pole due to ARBE bracket cup
 - *note: ARBC, custom center bracket, can not be used with welded rings; select a standard or custom cradle bracket for center support

Fill in and send this page with template and order.

Pole Length for Arch	
(A) Pole Size and Profile	
(B) Height of Arch □ (B1) □ (B2)	
(C) Width of Arch	
(D) Return	
(E) Support Bracket* Item #	
End Brackets Item #	
Quantity Indicated on Template	
(F) Rings* Item #	
Quantity Indicated on Template	

NEED SOMETHING DIFFERENT THAN WHAT YOU SEE HERE?

Call us with your special request; and we can quote it for you.



Catalog page 14	Catalog page 14	Catalog page 14	Catalog page 14	Catalog page 14
P4)				
%"L x 1"W, %" base	1¾"L x 1½"W, 1" base	1"L×1"W	1"L×1"W	1"L×11/8"W
F050-3	S93	SF35	SF37	SF38
\$30.00 ea	\$24.00 ea	\$25.00 ea	\$30.00 ea	\$30.00 ea

½" steel brackets Bracket return measured from wall to center of cradle. Catalog page 15 Catalog page 15 Catalog page 15



½" diameter steel pole Catalog page 15

Product Information

- Sold in 1 foot increments, 2 foot minimum
- Cut to specified length. Fall off will not be saved or shipped.
- Connector screw available for joining two poles for no additional charge.

Please Specify

- Item number
- Custom pole length
- Finish color
- Connector screw, if needed. We recommend putting a support bracket at the connection.
- Options, if selected (see list)

Options, see pages 6-10

\$64.00 ea

- Mitered returns: \$64.00 SRP per return
- Bent returns: \$80.00 SRP per return
- Standard 45° miter cut (for 90° corners):
- \$64.00 SRP per connection
 Non-45° miter cut (for non-90° corners):
- \$90.00 SRP per connection • Soft bends: \$80.00 SRP per bend

• Arches: \$600.00 SRP per bend

round solid pole Maximum continuous length: 240 inches (20')

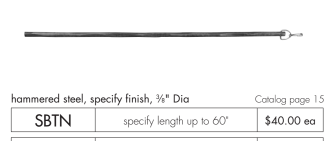
½" batons

SBTN+60



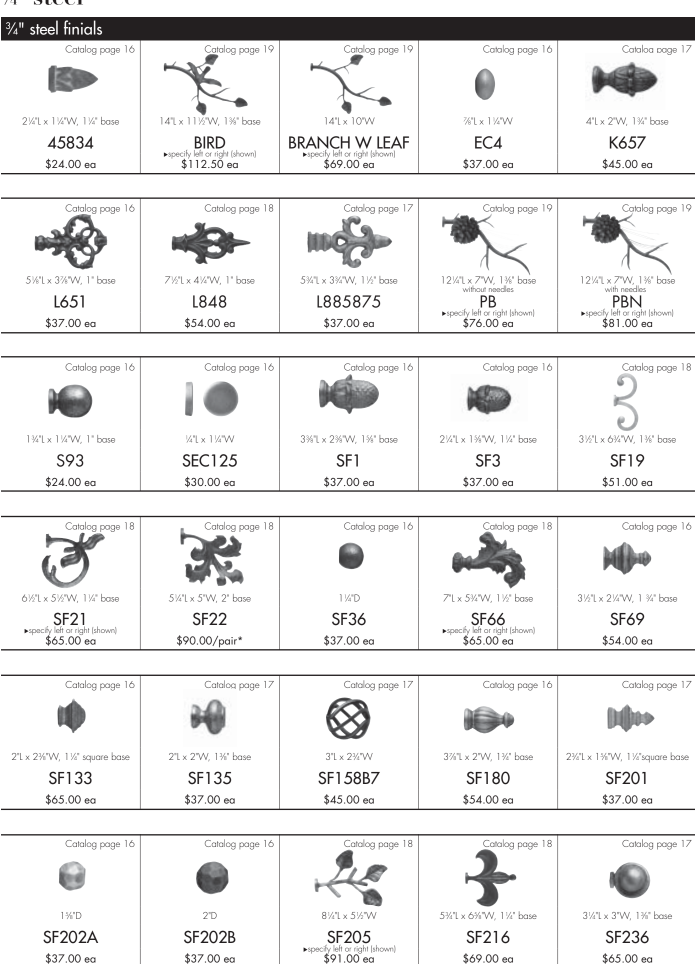
Item Number	2 FT	3 FT	4 FT	5 FT	6 FT	7 FT	8 FT	per FT
50SRB	\$45.00	\$67.50	\$90.00	\$112.50	\$135.00	\$1 <i>57</i> . <i>5</i> 0	\$180.00	\$22.50





specify length over 60" up to 96"

flexible wood elbow for connecting 1/2" - 11/4" diameter poles Catalog page 15 flexible wood elbow 2"L (13/4"L when bent), 11/4" base 125ELB \$48.00 ea



^{*}Sold in pairs only.

12

3/4" steel brackets

Bracket return measured from wall to center of cradle.





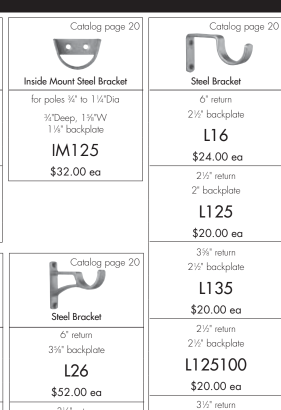
3%" return

2½"W x 1½"H backplate

CSL135

\$47.00 ea





Steel Square Bracket 2½" return 21/2" backplate L125SQ \$27.00 ea 3½" return 2½" backplate L135SQ \$27.00 ea

31/2" return 3%" backplate L235 \$42.00 ea

L135100 \$20.00 ea

2%" backplate

▶For custom steel bracket pricing, see page 4: TBKT (T-bracket), DBL1 (double rod bracket), BL4 (ceiling mount bracket), and FBKT (single bracket)

3/4" diameter steel poles Catalog page 21

Product Information

- Sold in 1 foot increments, 2 foot minimum
- Cut to specified length. Fall off will not be saved or shipped.
- Connector screw available for joining two poles for no additional charge.

Please Specify

- Item number
- Custom pole length
- Finish color
- Connector screw, if needed. We recommend putting a support bracket at the connection.
- Options, if selected (see list)

Options, see pages 6-10

- Mitered returns: \$64.00 SRP per return
- \$80.00 SRP per return • Bent returns:
- Note: Not available for SRH75 poles

 Standard 45° miter cut (for 90° corners):

\$64.00 SRP per connection

- Non-45° miter cut (for non-90° corners):
 - \$90.00 SRP per connection
- Soft bends: \$80.00 SRP per bend Note: Not available for SRH75 poles
- \$600.00 SRP per bend Arches: Note: Not available for SRH75 poles

	Item Number	2 FT	3 FT	4 FT	5 FT	6 FT	7 FT	8 FT	per FT
round solid pole Maximum continuous length: 220 inches (18' 4")									
3/4"	75RD	\$35.00	\$52.50	\$70.00	\$87.50	\$105.00	\$122.50	\$140.00	\$17.50
h	hammered solid round pole Maximum continuous length: 118 inches (9' 8")								
3/4"	75SHRB	\$90.00	\$135.00	\$180.00	\$225.00	\$270.00	\$315.00	\$360.00	\$45.00
hammered solid square pole Maximum continuous length: 228 inches (19')									
X	SRH75	\$110.00	\$165.00	\$220.00	\$275.00	\$330.00	\$385.00	\$440.00	\$55.00
3/4">									

¾" rings

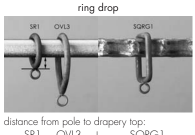
oval smooth steel Catalog page 21 1½"ID, 2"OD, 2½L OVL3

\$8.00 ea

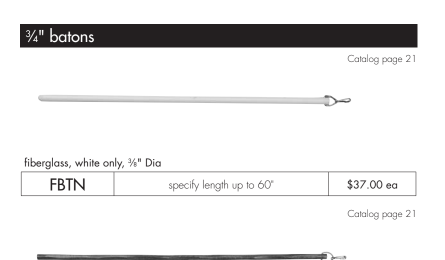


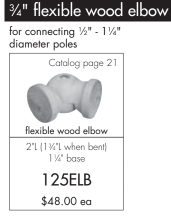
\$6.00 ea











hammered steel, specify finish, 3/8" Dia

14

SBTN	specify length up to 60"	\$40.00 ea
SBTN+60	specify length over 60" up to 96"	\$64.00 ea

Catalog page 22

Catalog page 23

Catalog page 25

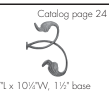
EC1

L848

" steel finials Catalog pg 23 Catalog page 25 Catalog page 25 Catalog page 22 31/2"L x 21/4"W, 13/4" base 21/4"L x 11/4"W 14"L x 111½"W, 13%" base 14"L x 10"W 1/4"L x 1 1/2"W, 1 1/2" base 4519C 45834 **BRANCH W LEAF** BIRD ght (shown) \$45.00 ea \$24.00 ea \$112.50 ea \$69.00 ea \$65.00 ea Catalog page 22 Catalog page 22 Catalog page 22 Catalog page 23 1/4"L x 13/8"W, 13/8" base 11/4"L x 21/8"W, 2" base 4"L x 2"W, 13/4" base 7½"L x 4¼"W, 1" base 51/8"L x 37/8"W, 1" base K657 L651 EC2 EC135 \$37.00 ea \$43.00 ea \$45.00 ea \$37.00 ea \$54.00 ea Catalog page 23 Catalog page 23 Catalog page 25 Catalog page 23 5¾"L x 3¾"W, 1½" base 2"L x 2"W 2¾"L x 2"W, 1¾" base 121/4"L×7"W 121/4"L x 7" PB ▶specify left or PBN ▶specify left or 1 L885875 L9328 L9328B right (shown) \$37.00 ea \$45.00 ea \$50.00 ea \$76.00 ea \$81.00 ea Catalog page 22 Catalog page 23 Catalog page 24 atalog page 24 3%"L x 2%"W, 15%" base 51/4"L x 5"W, 1" base 1 1/4"D x 1/4"L 31/2"L x 63/4"W, 13/8" base 61/2"L x 51/2"W, 11/4" base **SF21 SEC125** SF1 SF19 \$65.00 ea \$30.00 ea \$37.00 ea \$51.00 ea

















SF22 \$90.00/pair*









31/2"L x 21/2"W, 13/4" base **SF69**

\$54.00 ea



6"L x 31/8"W, 17/8" base **SF98** \$65.00 ea





\$65.00 ea







SF158B7 \$45.00 ea



\$65.00 ea

^{*}Sold in pairs only.

1" steel

16

1" steel finials continued Catalog pg 22 Catalog pg 22 Catalog page 22 Catalog page 24 Catalog page 24 1 % "D $2\%"\text{L}\times1\%"\text{W},~1\%"$ square base 2"D $8\frac{1}{4}$ "L x $5\frac{1}{2}$ "W 5¾"L x 6%"W, 1¼" base SF202A SF202B SF205 SF216 SF201 \$37.00 ea \$37.00 ea \$37.00 ea \$91.00 ea \$69.00 ea Catalog page 23 Catalog page 22 Catalog page 22 Catalog page 22 Catalog page 22 6¾"L x 3¾"W, 2" base $2\frac{1}{4}$ "L x 2"W, $1\frac{7}{8}$ " base 31/4"L x 3"W, 13%" base 21/8"L x 15/8"W, 17/8" base 11/4"L x 11/4"sq, 11/4" base SF222 SF230 SF236 SF237 **SQEC** \$37.00 ea \$45.00 ea \$65.00 ea \$45.00 ea \$25.00 ea

1" steel brackets	Bracket return measured from	n wall to center of cradle.		
Catalog page 26	Catalog page 26	Catalog page 26	Catalog page 26	Catalog page 26
	FU	Ю		
Adjustable Steel Bracket	Steel Bracket	Steel Eyelet Bracket	Inside Mount Steel Bracket	Steel Bracket
3 % - 5" return 3 1/4" backplate	6" return 2½"W x 1½"H backplate	3½" return, eyelet 1"ID 3½" backplate	for poles ¾" to 1¼"Dia ¾" Deep, 1%"VV	6" return 2½" backplate
BKT075-100	CSL16	EB3	1 1/8" backplate	L16
\$25.00 ea	\$55.00 ea	\$46.00 ea	IM125	\$24.00 ea
	2%" return 2½"W x 1½"H backplate	6" return, eyelet 1"ID 3½" backplate	\$32.00 ea	2½" return 2½" backplate
	CSL125	EB4		L125
	\$44.00 ea	\$48.00 ea		\$20.00 ea
	3%" return 2½"W x 1½"H backplate	Catalog page 26	Catalog page 26	3%" return 2" backplate
	CSL135	Calalog page 20	Calalog page 20	L135
	\$47.00 ea			\$20.00 ea
		Steel Square Bracket	Steel Bracket	2½" return 2½" backplate
		2½" return 2½" backplate	6" return 3½" backplate	L125100
		L125SQ	L26	\$20.00 ea
		\$27.00 ea	\$52.00 ea	33/8" return 25/8" backplate
		3½" return 2½" backplate	3½" return 3½" backplate	L135100
		L135SQ	L235	\$20.00 ea
		\$27.00 ea	\$42.00 ea	

[▶]For custom steel bracket pricing, see page 4: TBKT (T-bracket), DBL1 (double rod bracket), BL4 (ceiling mount bracket), and FBKT (single bracket)

" diameter steel poles Catalog page 27

Product Information

- Sold in 1 foot increments, 2 foot minimum
- Cut to specified length. Fall off will not be saved or shipped.
- Connector screw available for joining two poles for no additional charge.

Please Specify

- Item number
- Custom pole length
- Finish color
- Connector screw, if needed. We recommend putting a support bracket at the connection.
- Options, if selected (see list)

Options, see pages 6-10

- Mitered returns: \$64.00 SRP per return
- Standard 45° miter cut (for 90° corners): \$64.00 SRP per connection
- Non-45° miter cut (for non-90° corners): \$90.00 SRP per connection \$600.00 SRP per bend
- Arches: Note: Only available for SRT1 pole

/	Item Number	2 FT	3 FT	4 FT	5 FT	6 FT	7 FT	8 FT	per FT
111/4"	square tube	Maximum co	ontinuous len	gth: 288 inc	hes (24') Us	e with L1255	Q or L135S	Q brackets c	and SQRG1 rings
	1SQ	\$37.00	\$55.50	\$74.00	\$92.50	\$111.00	\$129.50	\$148.00	\$18.50
1"	round tube	Maximum co	ontinuous len	gth: 192 inc	hes (16') Use	e with bypas	s brackets ar	nd CRSR3 rin	ıgs.
<u></u>	RR100	\$33.00	\$49.50	\$66.00	\$82.50	\$99.00	\$115.50	\$132.00	\$16.50
11/4"	square hammered tube	Maximum co	ontinuous len	gth: 228 inc	hes (19') Us	e with L125S	Q or L135S	Q brackets o	ınd SQRG1 rings
	SHT1	\$41.00	\$61.50	\$82.00	\$102.50	\$123.00	\$143.50	\$164.00	\$20.50
1"	solid rope twist pole	Maximum co	ontinuous len	gth: 228 inc	hes (19')				
1"	SRT1	\$80.00	\$120.00	\$160.00	\$200.00	\$240.00	\$280.00	\$320.00	\$40.00
	single twist solid pole	Maximum co	ontinuous len	gth: 228 inc	hes (19')				
<u></u>	ST2	\$52.00	\$78.00	\$104.00	\$130.00	\$156.00	\$182.00	\$208.00	\$26.00
 	double twist solid pole Maximum continuous length: 228 inches (19')								
3/4"	ST3	\$68.00	\$102.00	\$136.00	\$170.00	\$204.00	\$238.00	\$272.00	\$34.00
									

1" rings square smooth steel oval hammered steel oval smooth steel smooth steel heavy steel ring drop Catalog page 27 SR3 OVL3 OVL1 13/4"ID, 23/4"OD 1%"ID, 21/2"OD, 31/4L 1½"ID, 2"OD, 2½"L 1%"ID, 21/8"OD 11/2"ID, 2"OD FSR1 OVL₁ OVL3 SQRG1 SR3 \$14.00 ea \$12.00 ea \$8.00 ea \$6.00 ea \$6.00 ea Use with pole 1SQ distance from pole to drapery top: or pole SHT1

FSR1 SR3 OVL3 OVL1 | SQRG1 11/4" 3/4" 11/4" 7∕8**"** on RR100 pole on 1SQ pole



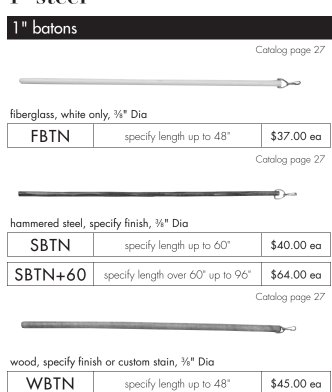
17

▶ For bypass brackets and C-ring pricing, see page 5

THE FINIAL COMPANY February 1, 2013

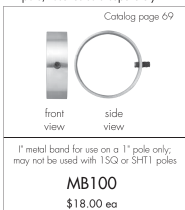
1" steel

18



1" metal band for rosettes

attaches any rosette to the front of a 1" pole; rosettes sold separately





locked in place with set screw. Set screw should be positioned in the front center of pole because it receives the

1" flexible elbow

for connecting $\frac{1}{2}$ " - $\frac{1}{4}$ " diameter poles



Metal band slides onto pole and is

11/4" steel finials Catalog page 28 Catalog page 28 Catalog page 29 Catalog page 29 Catalog page 28 41/4"L x 23/4"W, 2" base 31/4"L x 21/4"W, 21/4" base 31/2"L x 21/4"W, 13/4" base 1/4"L x 11/2"W, 11/2" base 1/4"L x 13%"W, 13%" base 3SF17 14R704 4519C EC1 EC2 \$107.00 ea \$45.00 ea \$45.00 ea \$65.00 ea \$43.00 ea Catalog page 28 Catalog page 28 Catalog page 28 Catalog page 29 Catalog page 28 11/4"L x 21/8"W, 2" base 4"L x 2"W, 13/4" base 2"D 5"L x 41/2"W 1"L x 17/8"W L9328 K657 LS385 EC135 RF4 \$37.00 ea \$45.00 ea \$30.00 ea \$45.00 ea \$76.00 ea Catalog page 30 Catalog page 30 Catalog page 28 Catalog page 28 Catalog page 28 2"D x 1/4"L 11/4"D x 1/4"L $3\,\%$ "L x $2\,\%$ "W, 2" base 3½"L x 6¾"W, 1¾" base 4½"L x 11½"W, 2" base SEC2 SEC125 SF4 SF19 **SF20** \$65.00 ea \$33.00 ea \$30.00 ea \$51.00 ea \$45.00 ea Catalog page 29 Catalog page 30 Catalog page 28 Catalog page 30 Catalog page 29 6½"L x 5½"W, 1¼"B 51/4"L x 5"W, 1" base 2½"L x 2½"W, 2" base 3"L x 21/2"W, 15%" base $7"L \times 10\frac{1}{2}"W$, $1\frac{1}{2}"$ base **SF21 SF22 SF45 SF59** SF63 ►specify left or right (shown) \$65.00 ea \$90.00/pair* \$54.00 ea \$84.00/pair* \$54.00 ea talog page 31 Catalog page 29 Catalog page 29 Catalog page 30 Catalog page 29 7"L x 5¾"W, 1½" base 6"L x 31/4"W, 1 7/4" base 51/4"L x 3"W, 2" base 41/4"L x 7"W x 2" base 61/4"L x 73/4"W x 2" base SF66 Laft or right (shown) SF92 **SF96 SF98 SF70** \$65.00 ea \$65.00 ea \$65.00 ea \$72.00 ea \$65.00 ea Catalog page 29 Catalog page 28 Catalog page 29

Catalog page 28
一件
4"L x 21/4"W, 2" base

SF131 \$37.00 ea

SF132 \$65.00 ea

 $2"L\times2\%"W,\ 1\,\%"$ square base SF133

\$65.00 ea

4"L x 2 1/4"W x 2"B

SF138

\$65.00 ea

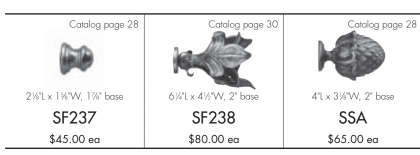
Catalog page 31 8"L x 71/2"W, 2" base

SF141 \$150.00/pair*

^{*}Sold in pairs only.

1¼" steel

11/4" steel finials (continued) Catalog page 29 Catalog page 30 Catalog page 29 Catalog page 29 Catalog page 28 21/4"L x 2"W, 17%" base $3"L\times2\%"W$ 81/4"L x 51/2"W 5¾"L x 6%"W, 1¼" base 6¾"L x 3¾"W, 2" base SF158B7 SF205 SF216 SF222 SF230 sify left or right (shown) \$91.00 ea \$45.00 ea \$69.00 ea \$37.00 ea \$45.00 ea



1¼" steel brackets	Bracket return measured fron	n wall to center of cradle.		
Catalog page 32	Catalog page 32	Catalog page 32	Catalog page 32	Catalog page 32
Adjustable Steel Bracket 3%"-47%" return 31/4" backplate	Steel Bracket 6" return 2½"W x 1½"H backplate	Steel Eyelet Bracket 3½" return, eyelet 1¾"ID 3½" backplate	Inside Mount Steel Bracket for poles ¾" to 1¼"Dia ¾" Deep, 1¾"W	Steel Bracket 6" return 2½" backplate
BKT118-138 \$30.00 ea	CSL16 \$55.00 ea	EB3 \$46.00 ea	1 1/6" backplate IM125	L16 \$24.00 ea
	2%" return 2½"W x 1½"H backplate	6" return, eyelet 1%"ID 3½" backplate	\$32.00 ea	2½" return 2½" backplate
	CSL125 \$44.00 ea	EB4 \$48.00 ea		L125 \$20.00 ea
	3%" return 2½"W x 1½"H backplate CSL135 \$47.00 ea		Catalog page 32 Steel Bracket	3%" return 2" backplate L135 \$20.00 ea
			6" return 3%" backplate L26	
			\$52.00 ea	
			3½" return 3½" backplate L235	
			\$42.00 ea	

- ▶ For custom steel bracket pricing, see page 4: TBKT (T-bracket), DBL1 (double rod bracket), BL4 (ceiling mount bracket), and FBKT (single bracket)
- ▶ For bypass brackets and C-ring pricing, see page 5

20 February 1, 2013

11/4" diameter steel poles Catalog page 33

Product Information

- Sold in 1 foot increments, 2 foot minimum
- Cut to specified length. Fall off will not be saved or shipped.
- Connector screw available for joining two poles for no additional charge.

Please Specify

- Item number
- Custom pole length
- Finish color
- Connector screw, if needed. We recommend putting a support bracket at the connection.
- Options, if selected (see list)

Options, see pages 6-10

• Mitered returns: \$64.00 SRP per return Note: Not available for TWCH125 pole

• Standard 45° miter cut (for 90° corners):

\$64.00 SRP per connection

Note: Not available for TWCH125 pole

• Non-45° miter cut (for non-90° corners): \$90.00 SRP per connection

Note: Not available for TWCH125 pole

• Arches: \$600.00 SRP per bend Note: Not available for RR125 pole

Item Numb	er 2 FT	3 FT	4 FT	5 FT	6 FT	7 FT	8 FT	per FT	
round, heavy walled tube Maximum continuous length: 252 inches (21')									
\[\rightarrow \frac{11/16"}{\text{RD125}} \]	\$48.00	\$72.00	\$96.00	\$120.00	\$144.00	\$168.00	\$192.00	\$24.00	
round tube	Maximum co	ontinuous len	gth: 192 inc	hes (16')					
\(\)\[\]\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$36.00	\$54.00	\$72.00	\$90.00	\$108.00	\$126.00	\$144.00	\$18.00	
solid rope twist pe	ole Maximum co	ontinuous len	gth: 228 inc	hes (19')					
\(\frac{114}{4}\) SRT2	\$126.00	\$189.00	\$252.00	\$315.00	\$378.00	\$441.00	\$504.00	\$63.00	
twist channel tube	twist channel tube Maximum continuous length: 180 inches (15')								
<i>(</i>) ∫11/4" TWCH12	25 \$130.00	\$195.00	\$260.00	\$325.00	\$390.00	\$455.00	\$520.00	\$65.00	

$1\frac{1}{4}$ " rings

heavy steel Catalog page 33 13/4"ID, 23/4"OD FSR₁

\$14.00 ea

hammered steel Catalog page 33 13/4"ID, 21/2"OD HSR₁ \$14.00 ea

oval hammered steel Catalog page 33 13/4"ID, 21/2"OD, 31/4L OVL₁ \$12.00 ea

oval smooth steel Catalog page 33 1½"ID, 2"OD, 2½"L OVL3

smooth steel Catalog page 33 1½"ID, 2"OD SR3 \$8.00 ea \$6.00 ea

ring drop distance from pole to drapery top: FSR1 HSR1 SR3 OVL3 OVL1

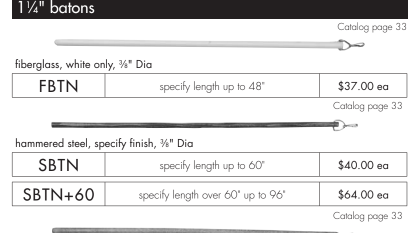
7/8"

on RR125 pole

13/4"

21

▶ For bypass brackets and ring pricing, see page 5



wood, specify finish or custom stain, 3/8" Dia **WBTN**

specify length up to 48"

for connecting ½" - 1½" diameter poles Catalog page 33

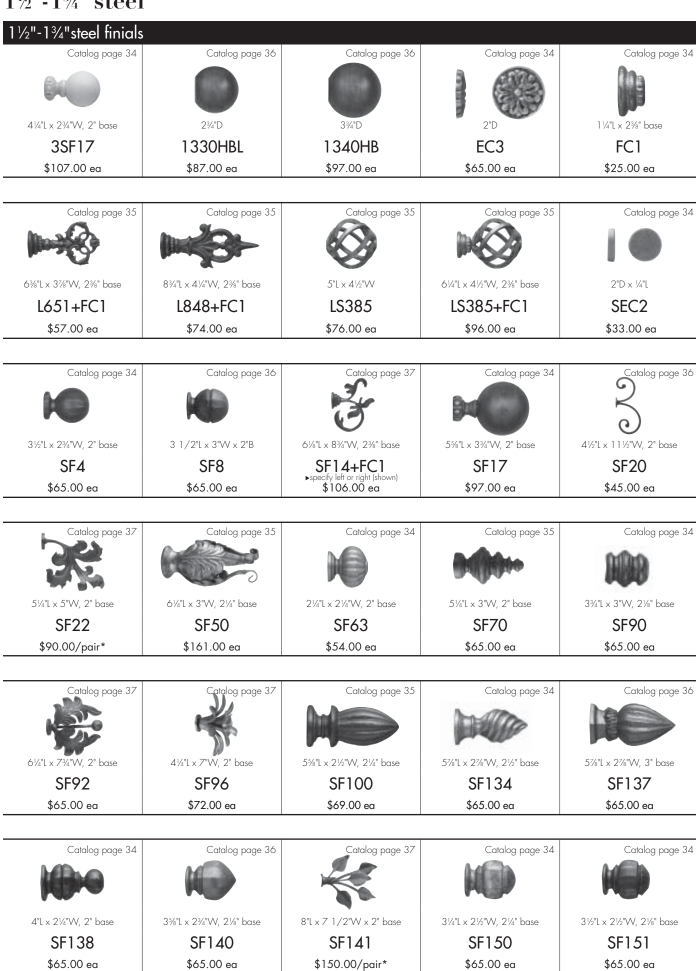
1¼" flexible wood elbow

1/2"



THE FINIAL COMPANY February 1, 2013

\$45.00 ea



^{*}Sold in pairs only.

22

23

1½"-1¾" steel finials continued Catalog page 36 Catalog page 34 Catalog page 36 Catalog page 36 Catalog page 35 $7\frac{1}{4}$ "L x $3\frac{3}{4}$ "W, $2\frac{1}{4}$ " base $4\%\text{"L}\times2\%\text{"W, }2\%\text{"}$ base 5%"L x 6"W, 6" base 4%"D, 2" base $4\% \text{L} \times 3\text{"W, }2\% \text{"}$ base SF218 SF228 SF152 SF192 SF235 \$65.00 ea \$69.00 ea \$137.00 ea \$65.00 ea \$65.00 ea



	-			
1½"-1¾" steel brac	kets Bracket return mea	sured from wall to center of cr	adle.	
Catalog page 38	Catalog page 38	Catalog page 38	Catalog page 38	Catalog page 38
	Pu		70	Ю
Steel Bracket	Steel Bracket	Adjustable Steel Bracket	Steel Bracket	Steel Eyelet Bracket
6" return 2½" backplate	6" return 3%" backplate	3%"-5%" return 3½" backplate	6" return 2½"W x 1½"H backplate	3½" return, eyelet 1%"ID 3½" backplate
A1756	B1756	BKT112-134	CS1756	EB5
\$24.00 ea	\$52.00 ea	\$30.00 ea	\$55.00 ea	\$46.00 ea
3½" return 2½" backplate	3½" return 3%" backplate	Catalog page 38	3½" return 2½"W x 1½"H backplate	6" return, eyelet 17%"ID 31/2" backplate
A17535	B17535	• •	CS17535	EB6
\$20.00 ea	\$42.00 ea		\$47.00 ea	\$48.00 ea
		Inside Mount Steel Bracket		
		for poles 1%" to 1%"Dia		
		1½"H x ¾"Deep, 2¼"W		

IM175

\$32.00 ea

▶ For custom steel bracket pricing, see page 4: TBKT (T-bracket), DBL1 (double rod bracket), BL4 (ceiling mount bracket), and FBKT (single bracket)

▶For bypass brackets and C-ring pricing, see page 5

THE FINIAL COMPANY February 1, 2013

1½"-1¾" diameter steel poles

Product Information

- Sold in 1 foot increments, 2 foot minimum
- Cut to specified length. Fall off will not be saved or shipped.
- Connector screw available for joining two poles for no additional charge.

Please Specify

- Item number
- Custom pole length
- Finish color
- Connector screw, if needed. We recommend putting a support bracket at the connection.
- Options, if selected (see list)

Options, see pages 6-10

- Mitered returns: \$64.00 SRP per return
 Note: not available for TWCH pole
- Standard 45° miter cut (for 90° corners):

\$64.00 SRP per connection

Note: not available for TWCH pole
• Non-45° miter cut (for non-90° corners):

\$90.00 SRP per connection

Note: not available for TWCH pole

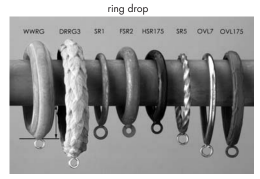
• Arches: \$600.00 SRP per bend Note: Only available for TRT pole

	Item Number	2 FT	3 FT	4 FT	5 FT	6 FT	7 FT	8 FT	per FT	
15/8"	1%" round, heavy walls	ed tube	Maximum co	ontinuous len	gth: 288 inc	hes (24')				
	RD175	\$50.00	\$75.00	\$100.00	\$125.00	\$150.00	\$175.00	\$200.00	\$25.00	
13/4"	1¾" round tube Maximum continuous length: 192 inches (16')									
	RR175	\$40.00	\$60.00	\$80.00	\$100.00	\$120.00	\$140.00	\$160.00	\$20.00	
17/8"	1%" twist channel tube Maximum continuous length: 180 inches (15') Use ring with minimum 2%"ID.									
	TWCH	\$126.00	\$189.00	\$252.00	\$315.00	\$378.00	\$441.00	\$504.00	\$63.00	
1½" twist tube Maximum continuous length: 216 inches (18')										
11/2"	TRT	\$180.00	\$270.00	\$360.00	\$450.00	\$540.00	\$630.00	\$720.00	\$90.00	
		•					•			

1½"-1¾" rings



Ieafy resin Catalog page 39 3"ID, 4½"OD DRRG3 \$20.00 ea fluted wood Catalog page 39 2½"ID, 3½"OD WWRG \$12.00 ea



distance from pole to drapery top:

VVVRG DRRG3 SR7 FSR2 HSR175 SR5 OVL7 OVL175 1 3/4" 2" 3/4" 3/4" 5/6" 1" 11/2" 11/2" on RR175 pole

▶ For bypass brackets and C-ring pricing, see page 5

24

1½"-1¾" batons

Catalog page 39



fiberglass, white only, $\mbox{\%}"$ Dia

FBTN specify length up to 48" \$37.00 ea

Catalog page 39



hammered steel, specify finish, $\ensuremath{\mbox{\%}}\mbox{"}$ Dia

SBTN	specify length up to 60"	\$40.00 ea
SBTN+60	specify length over 60" up to 96"	\$64.00 ea

Catalog page 39



wood, specify finish or custom stain, $\ensuremath{\mbox{\%}}\mbox{"}$ Dia

WBTN	specify length up to 48"	\$45.00 ea	
------	--------------------------	------------	--

$1\frac{1}{2}$ "-1\%" flexible wood elbow

for connecting $1\frac{3}{8}$ " - $1\frac{3}{4}$ " diameter poles



THE FINIAL COMPANY February 1, 2013 25

1%" wood and resin

\$54.00 ea

26

\$50.00 ea

1%" resin finials Catalog page 43 Catalog page 42 Catalog page 42 Catalog page 42 Catalog page 42 4%"L x 31%"W, 17%" base 4"L x 3"W, 1%" base 25/8" sq, 31/4"L x 33/4"W, 17/8"B 6"L x 31/4"W, 21/8" base 4%"L x 2%"W, 2" base F138-4C 407 F138-1 F138-2 F138-3 \$54.00 ea \$45.00 ea \$45.00 ea \$45.00 ea \$60.00 ea Catalog page 42 Catalog page 42 Catalog page 42 Catalog page 43 Catalog page 42 3%"L x 31/4"W x 17%" base 2%" sq, 31/4"L x 33/4"W, 17/8"B 31/4"L x 21/2"W, 17/8" base 31/4"L x 21/2"W, 17/8" base 31/4"L x 31/2"W x 17/8" base F138-7 F138-4S F138-5C F138-5S F138-6 \$45.00 ea \$60.00 ea \$45.00 ea \$45.00 ea \$45.00 ea Catalog page 42 Catalog page 42 Catalog page 43 Catalog page 43 Catalog page 42 31/4"L x 3"W 17%" base %"L x 21/8"W x 17/8" base 4"L x 2½"W x 1¾" base 1"L x 13/4"W x 13/8" base 41/2"L x 37/8"W x 2" base RF3 RF5 F138-8 F138-9 GB4 \$161.00 ea \$45.00 ea \$37.00 ea \$45.00 ea \$29.00 ea 1%" wood finials Catalog page 43 5"L x 3"W x 1¾"B 41/4"L x 21/2"W x 13/4" base 1%"L X 1%"W, 134" base 1 1/4"L × 27/8"W 4¾"L x 2¼"W x 1¾" base **RF86** WW190 38EC 138EC 384 \$45.00 ea \$45.00 ea \$40.00 ea \$20.00 ea \$50.00 ea 1%" wood finials Catalog page 43 Catalog page 43 Catalog page 43 4½"L x 3"W x 1%" base 4"L x 21/4"W x 13/4" base 3"L x 2%"W x 1%" base 385 386 387

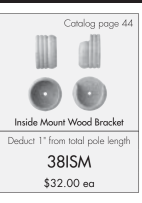
February 1, 2013 THE FINIAL COMPANY

\$50.00 ea

$1\frac{3}{8}$ " wood brackets Bracket return measured from wall to center of cradle.







1%" steel brackets

Bracket return measured from wall to center of cradle.

Catalog page 44
TV
Steel Bracket
6" return 2½" backplate
A1756
\$24.00 ea
3½" return 2½" backplate
A17535
\$20.00 ea









▶For custom steel bracket pricing, see page 4: TBKT (T-bracket), DBL1 (double bracket), BL4 (ceiling mount bracket), and FBKT (single bracket)

THE FINIAL COMPANY February 1, 2013 27

1%" wood and resin

1%" diameter wood poles

Product Information

- Sold in 2- foot increments, 2 foot minimum
- Cut to specified length. Fall off will not be saved or shipped.
- Connector screw available for joining two poles for no additional charge.

Please Specify

- Item number
- Custom pole length
- Finish color or stain
- Connector screw, if needed. We recommend putting a support bracket at the connection.
- Options, if selected (see list)

Connection Options

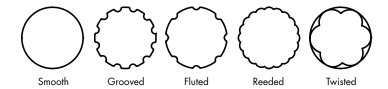
• Pole connector screw: No charge

Custom Options, see pages 6-10

- Mitered returns: \$54.00 SRP per return Note: Not available for 1387W
- Standard 45° miter cut (for 90° corners):

\$54.00 SRP per connection

• Non-45° miter cut (for non-90° corners): \$80.00 SRP per connection



Maximum continuous length: 144 inches (12')

Catalog page 45

Item Number	Profile	2 FT	4 FT	6 FT	8 FT	10 FT	12 FT	per 2 FT
WS38	Smooth	\$48	\$96	\$144	\$192	\$240	\$288	\$48
WG38	Grooved	\$48	\$96	\$144	\$192	\$240	\$288	\$48
WNF38	Fluted	\$48	\$96	\$144	\$192	\$240	\$288	\$48
WR38	Reeded	\$48	\$96	\$144	\$192	\$240	\$288	\$48
138TW	Twisted	\$84	\$168	\$252	\$336	\$420	\$504	\$84

1%" wood pole connections

pole connector screw

28

Join two poles with a connector screw. Ask for one with your order.

Positioning a support bracket at this connection is important. It helps conceal the splice while offering additional support to this fragile area.

13/8" rings



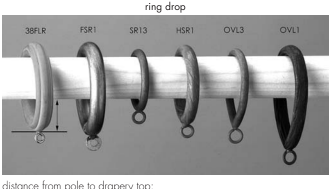
\$7.00 ea



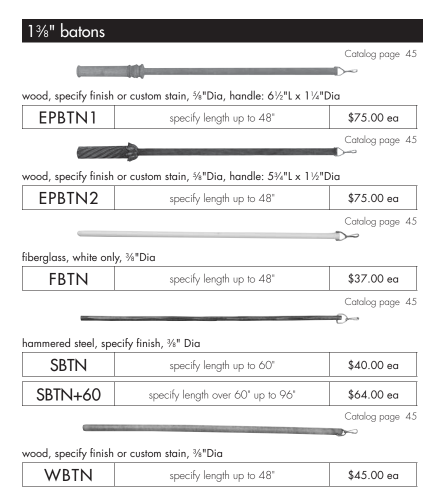






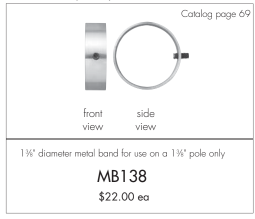






1%" metal band for rosettes

attaches any rosette to the front of a 13%" pole; rosettes sold separately





Metal band slides onto pole and is locked in place with set screw. Set screw should be positioned in the front center of pole because it receives the rosette. Rosettes sold separately.

29

1%" flexible wood elbow

for connecting 1%" wood poles



THE FINIAL COMPANY February 1, 2013

2"- $2\frac{1}{4}$ " wood and resin

2"-21/4" resin finials Catalog page 50 Catalog page 51 Catalog page 48 Catalog page 49 Catalog page 48 51/4"L x 4"W, 27%" base 2½"L x 2%"W, 2½" base 4"L x 5"W, 2½" base 3¾"L x 4¾"W, 2½" base 5½"L x 4"W, 2½" base 225LGFT 225MC11 225MC13 225MC15 225MC10 \$80.00 ea \$44.00 ea \$54.00 ea \$54.00 ea \$54.00 ea Catalog page 51 Catalog page 49 Catalog page 50 Catalog page 50 Catalog page 49 4%"L x 41/4"W, 21/2" base 3"L x 3"W, 21/2" base 5"L x 41/4"W, 23/4" base 5%"L x 31/2"W, 21/2" base 6"L x 3¾"W, 2½" base 225RF86 225MC5 225MC6 225MC9 225RF90 \$54.00 ea \$54.00 ea \$54.00 ea \$54.00 ea \$54.00 ea Catalog page 46 Catalog page 46 Catalog page 50 Catalog page 51 Catalog page 51 3½"L x 4"W. 2%" base 1%"L x 2%"W, 2%" base 6"L x 31/4"W. 21/2" base 7%"L x 3¾"W. 2½" base 5%"L x 35%"W. 234" base EC214-1 EP1 FP7 EP8 F214-1 \$44.00 ea \$76.00 ea \$76.00 ea \$76.00 ea \$65.00 ea Catalog page 46 Catalog page 46 Catalog page 46 Catalog page 47 Catalog page 47 21/4"L x 31/2"W, 3" base 3¾"L x 4"W, 27%" base 7"L x 4¾"W, 3" base 2%"L x 3½"W, 2¾" base 51/2"L x 4"W. 27%" base F214-5 F214-6 F214-2 F214-3 F214-4 \$44.00 ea \$65.00 ea \$54.00 ea \$65.00 ea \$65.00 ea Catalog page 46 3%"L x 4½"W, 3" base 4%"L x 31/4"W, 27%" base 4½"L x 4½"W, 3" base 4%"L x 4"W, 2%" base 4¾"L x 4¾"W, 3½" base F214-7 F214-8 F214-9 F214-10 F214-11 \$65.00 ea \$65.00 ea \$65.00 ea \$65.00 ea \$65.00 ea Catalog page 46 Catalog page 47 Catalog page 47 Catalog page 47 Catalog page 47 4"L x 41/8"W, 27/8" base 4"L x 41/8"W, 27/8" base 2"L x 3"W, 2%" base 4"L x 41/8"W, 27/8" base 4%"L x 3½"W, 2%" base F214-12 F214-13 F214-14 F214-15C F214-15S

\$80.00 ea

\$65.00 ea

\$65.00 ea

\$44.00 ea

\$65.00 ea

2"-21/4" resin finials (continued) Catalog page 47 Catalog page 47 Catalog page 48 Catalog page 47 Catalog page 51 3" sq., $3\%"L \times 4\%"W$, 2%" base $3" \text{ sq., } 3\%"\text{L} \times 4\%"W, 2\%" \text{ base}$ 5"L x 3"W, 21/2" base 51/4"L x 3%"W, 21/2" base 6"L x 4"W, 2¾" base F214-16C F214-16S GB3 GB1 GB2 \$80.00 ea \$65.00 ea \$75.00 ea \$125.00 ea \$143.00 ea Catalog page 49 Catalog page 48 Catalog page 48 Catalog page 48 Catalog page 52 61/8"L x 21/2"W. 21/2" base 6"L x 3"W. 21/2" base 6"L x 31/2"W. 21/2" base 6"L x 31/4"W. 21/2" base 6"L x 51/2"W, 31/4" base LF225 R2400 R22569 R22575 **RD225** \$54.00 ea \$65.00 ea \$65.00 ea \$65.00 ea \$65.00 ea Catalog page 51 Catalog page 46 Catalog page 48 Catalog page 52 Catalog page 52 4¾"L x 3½"W, 2½" base %"L x 2¾"W 6½"L x 3½"W, 2¾" base 71/4"L x 5"W, 21/2" base 91/2"L x 93/4"W, 23/4" base REC73 **RF10 RF20 RF21 RF22** \$37.00 ea \$65.00 ea \$54.00 ea \$44.00 ea \$54.00 ea Catalog page 48 Catalog page 51 Catalog page 52 Catalog page 50 Catalog page 47 2%"L x 2%"W, 2½" base 61/4"L x 37/8"W, 23/8" base 71/4"L x 3"W, 23/4" base 3"L x 23/4"W, 21/2" base 51/2"L x 3"W, 21/2" base **RF63 RF64 RF65 RF92** RF1000 \$44.00 ea \$44.00 ea \$54.00 ea \$54.00 ea \$54.00 ea Catalog page 52 Catalog page 49 Catalog page 48 Catalog page 49 Catalog page 51 51/4"L x 31/4"W, 21/2" base 61/2"L x 3"W, 21/2" base 81/4"L x 41/4"W, 23/4" base 51/4"L x 3"W, 23/4" base 3"L x 3%"W, 2%" base **RFVB** WW2 WW3 WW4 WW9 \$54.00 ea \$65.00 ea \$65.00 ea \$44.00 ea \$44.00 ea Catalog page 49 Catalog page 51 Catalog page 50 Catalog page 50 Catalog page 50 5%"L x 3½"W, 2½" base 5%"L x 31/4"W, 27%" base 71/4"L x 41/4"W, 23/4" base 5"L x 23/4"W, 21/4" base

THE FINIAL COMPANY February 1, 2013

WW11

\$54.00 ea

WW10

\$65.00 ea

WW19

\$54.00 ea

WW21

\$65.00 ea

WW23

\$54.00 ea

31

2"- $2\frac{1}{4}$ " wood and resin

2"-21/4" resin finials (continued) Catalog page 49 Catalog page 48 Catalog page 51 Catalog page 50 Catalog page 49 7"L x 4"W, 21/2" base 81/4"L x 3"W, 21/2" base 7"L x 41/2"W, 23/4" base 61/2"L x 43/4"W, 23/4" base 5¾"L x 3½"W, 2½" base **WW24 WW29 WW34 WW35 WW47** \$65.00 ea \$65.00 ea \$76.00 ea \$76.00 ea \$65.00 ea Catalog page 47 Catalog page 49 Catalog page 50 Catalog page 51 Catalog page 47 5½"L x 4"W, 2½" base 2%"L x 3½"W 61/2"L x 51/4"W, 21/4" base 61/4"L x 4"W, 21/2" base 63/4"L x 41/2"W, 21/2" base WW51 WW70 WW110 WW200 WW60 \$80.00 ea \$65.00 ea \$87.00 ea \$37.00 ea \$76.00 ea Catalog page 49 Catalog page 48 Catalog page 50 Catalog page 49 Catalog page 52 5"L x 2¾"W, 2¾" base 5"L x 31/4"W, 25%" base $4"L \times 3\frac{1}{2}"W$, $2\frac{1}{2}"$ base 5"L x 2¾"W, 2¼" base 5%"L x 3¾"W, 2½" base WW201 WW203 WW206 WW207 WW205 \$65.00 ea \$54.00 ea \$65.00 ea \$65.00 ea \$76.00 ea 2"-21/4" wood finials Catalog page 53 Catalog page 51 Catalog page 50 Catalog page 48 Catalog page 53 2¾"D x 1 1/8"L 3¾"L x 2¾"W, 2%" base 7%"L x 4"W, 2½" base 7"L x 3¾"W, 2½" base 3"D x 11/4"L WW251 Y2K Y10 225EC 2EC 2 alameter pole **\$24.00 ea** \$54.00 ea \$65.00 ea \$65.00 ea \$24.00 ea Catalog page 53 4¾"L x 3¼"W, 2¾" base 6"L x 31/2"W, 23/8" base 51/2"L x 31/2"W, 21/4" base 2¾"L x 3½"W, 3½" base 61/2"L x 31/4"W, 23/8" base 225WF90 W2400 W551 **WD60 WF10** \$88.00 ea \$157.00 ea \$157.00 ea \$88.00 ea \$157.00 ea Catalog page 53 4%"L x 3"W, 3" base 6%"L x 3%"W, 2½" base 6"L x 31/2"W, 23/4" base 5¾"L x 3½"W, 2¾" base 7"L x 3¾"W, 2½" base

WW91

\$64.00 ea

WY10

\$157.00 ea

WW90

\$64.00 ea

WW77

\$54.00 ea

WW79

\$64.00 ea

2"-21/4" wood brackets

Bracket return measured from wall to center of cradle.

Z Z/4 WOOD DIGCK	CIS BIGCKEI TEIUITI MEC
Catalog page 54	Catalog page 54
Wood Bracket	Wood Bracket
for 2" pole	for 2" pole
3½" return, 3½" backplate	4" return, 25%" backplate
CSB1	EB24
\$38.00 ea	\$41.00 ea
6" return, 21%" backplate	6" return, 25%" backplate
CSB2	EB26
CSB2 \$44.00 ea	EB26 \$44.00 ea
\$44.00 ea	\$44.00 ea
\$44.00 ea	\$44.00 ea for 21/4" pole
\$44.00 ea for 2½" pole 3½" return, 2½" backplate	\$44.00 ea for 2½" pole 4" return, 2½" backplate
\$44.00 ea for 21/4" pole 31/2" return, 27/8" backplate 225WCS1	\$44.00 ea for 21/4" pole 4" return, 21/4" backplate EB2254
\$44.00 ea for 2½" pole 3½" return, 2½" backplate 225WCS1 \$38.00 ea	\$44.00 ea for 21/4" pole 4" return, 21/4" backplate EB2254 \$41.00 ea





resin brackets for 2" or 21/4" pole

Bracket return measured from wall to center of cradle.

Catalog page 55









steel brackets for 2" or 21/4" pole

Bracket return measured from wall to center of cradle.



3½" backplate

RKT200-214

\$30.00 ea

Catalog page 54

Steel Bracket

3½" return 3½"W x 1½"H backplate

> **CSWB1** \$49.00 ea

6" return 3½"W x 1½"H backplate

CSWB2 \$52.00 ea



Steel Eyelet Bracket

3½" return, 2%"ID 3½" backplate

EB7 \$56.00 ea

6" return, 2%" ID 3½" backplate

EB8

\$58.00 ea



Steel Bracket

3½" return 2½" backplate

WL1 \$33.00 ea

6" return 2½" backplate

WL2 \$37.00 ea



Steel Bracket

10" return, 3½" backplate

WL3

\$55.00 ea
3½" return, 4¼" backplate

WL4

\$44.00 ea

6" return, 41/4" backplate WL5

VVL5 \$52.00 ea

33

For custom steel bracket pricing, see page 4: TBKT (t-bracket), DBLT1 (double rod bracket), BL4 (ceiling mount bracket), and FBKT (single bracket)

THE FINIAL COMPANY February 1, 2013

2"- $2\frac{1}{4}$ " wood and resin

2"-21/4" diameter wood poles

Product Information

- Sold in 2- foot increments, 2 foot minimum
- Cut to specified length. Fall off will not be saved or shipped.
- Connector screw available for joining two poles for no additional charge.

Please Specify

- Item number
- Custom pole length
- Finish color or stain
- Connector screw, if needed. We recommend putting a support bracket at the connection.
- Options, if selected (see list)

Connection Options

Pole connector screw:

No charge

- Standard 45° splice (for splicing a single straight pole): No charge
- Standard 45° splice (for connecting two straight poles):

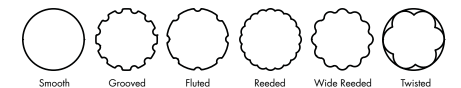
\$54.00 SRP per connection

• Blended splice on full poles or fascia: \$108.00 SRP per splice Custom Options, see pages 6-10

- Mitered returns: \$54.00 SRP per return
 Note: Not available for 2TR or 225TR poles
- Standard 45° miter cut (for 90° corners):
 \$54.00 SRP per connection
- Non-45° miter cut (for non-90° corners):
 \$80.00 SRP per connection
- Fascia fabrication fee:

\$60.00 SRP per pole

(If ordering fascia alone, order full pole and specify fascia fabrication)



Maximum continuous length: 192 inches (16')

Catalog page 56

	Joos lengin. 172	11101100 (10)							- Can	alog page oo
Item Number	Profile	2 FT	4 FT	6 FT	8 FT	10 FT	12 FT	14 FT	16 FT	per 2 FT
2" diameter wood poles										
WWR	Smooth	\$60	\$120	\$180	\$240	\$300	\$360	\$420	\$480	\$60
2WG	Grooved	\$60	\$120	\$180	\$240	\$300	\$360	\$420	\$480	\$60
WWF	Fluted	\$60	\$120	\$180	\$240	\$300	\$360	\$420	\$480	\$60
2WR	Reeded	\$60	\$120	\$180	\$240	\$300	\$360	\$420	\$480	\$60
2TR	Twisted	\$120	\$240	\$360	\$480	\$600	\$720	\$840	\$960	\$120
21⁄4" diamet	er wood po	les								
225WS	Smooth	\$60	\$120	\$180	\$240	\$300	\$360	\$420	\$480	\$60
225WG	Grooved	\$60	\$120	\$180	\$240	\$300	\$360	\$420	\$480	\$60
225FL	Fluted	\$60	\$120	\$180	\$240	\$300	\$360	\$420	\$480	\$60
225WR	Reeded	\$60	\$120	\$180	\$240	\$300	\$360	\$420	\$480	\$60
225WWR	Wide Reeded	\$60	\$120	\$180	\$240	\$300	\$360	\$420	\$480	\$60
225TR	Twisted	\$120	\$240	\$360	\$480	\$600	\$720	\$840	\$960	\$120

2"-21/4" wood pole connections and splices

pole connector screw for poles

Join two poles with a connector screw. Ask for one with your order.

Positioning a support bracket at this connection is important. It helps conceal the splice while offering additional support to this fragile area.

standard 45° splice for poles and fascia

We cut every fascia splice with a 45° angle. This breaks up the visual line of the connection, obscuring the splice better than a straight cut.

Pole or fascia will be spliced at center of total length.

Wood glue is not included and must be supplied by the installer.

blended splice for poles and fascia

For an additional fee per splice we can properly connect your splice(s) and ship your wood pole or fascia in one continuous length.

We call it "blended" because we also fill in and paint the connection for a seamless look

rings for 2"-21/4" poles



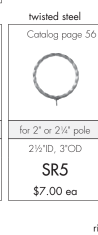






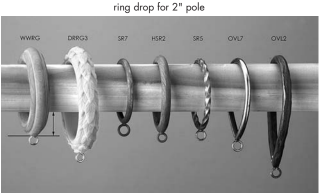








35

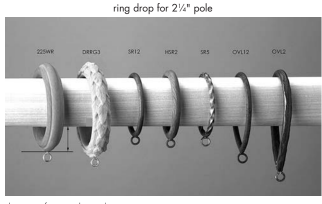


distance from pole to drapery top:

WWRG DRRG3 SR7 HSR2 SR5 OVL7 OVL2

11½" 1¾" 1½" 7½" ¾" 1¼" 1¾"

on WWR pole



distance from pole to drapery top: 225WR DRRG3 SR12 HSR2 SR5 OVL12 OVL2 1 ½" 1½" ½" 5%" ½" 1" 13%" on 225WS pole

THE FINIAL COMPANY February 1, 2013

2"- $2\frac{1}{4}$ " wood and resin

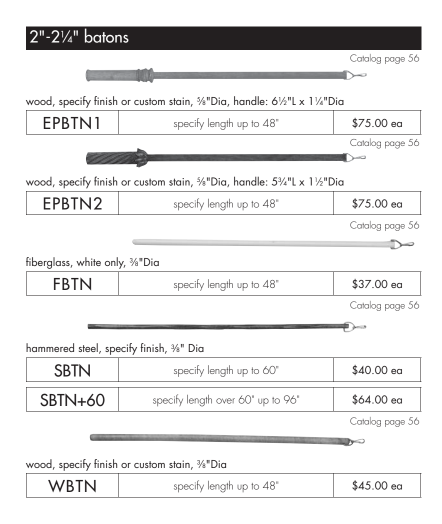
21/4" metal band for rosettes

attach any rosette to the front of a $2^1\!\!/\!_4$ pole; rosettes sold separately





Metal band slides onto pole and is locked in place with set screw. Set screw should be positioned in the front center of pole because it receives the rosette. Rosettes sold separately.



2"-21/4" flexible wood elbow

for connecting 2" or 21/4" wood poles



36

3" wood and resin

37

3" resin finials Catalog page 59 Catalog page 59 Catalog page 58 Catalog page 59 Catalog page 58 8½"L x 6½"W, 3¾" base 71/4"L x 4"W x 31/4" base 3"L x 51/2"W, 31/2" base 4"L x 4"W, 35%" base 111/4"L x 71/4"W, 35/8" base 3MC11 3R35 **3R9** 3RF10 3RF20 \$65.00 ea \$80.00 ea \$72.00 ea \$76.00 ea \$72.00 ea Catalog page 58 Catalog page 59 Catalog page 59 Catalog page 59 Catalog page 58 8"L x 41/2"W, 31/2" base 1½"L x 3¾"W, 3¾".base 7"L x 51/4"W, 33/4" base 81/4"L x 41/2"W, 4" base 7½"L x 4"W, 3½" base 3RF86 3RY10 3W100 3W200 EC300-1 \$72.00 ea \$80.00 ea \$72.00 ea \$72.00 ea \$50.00 ea Catalog page 58 $6 \, \text{1/4}\text{"L} \times 4 \text{3/8}\text{"W}, \, 3 \text{1/2}\text{"}$ base 5½"L x 3¾"W, 3¾" base 3%"L x 4½"W, 3%" base 41/8"L x 41/4"W, 35/8" base 41/8"L x 41/4"W, 35/8" base F300-1 F300-2 F300-3 F300-4C F300-4S \$80.00 ea \$80.00 ea \$80.00 ea \$95.00 ea \$80.00 ea Catalog page 58 Catalog page 58 Catalog page 59 Catalog page 59 Catalog page 59 7"L x 4"W, 31/4" base 8½"L x 5¼"W, 3½" base 7¾"L x 7"W, 4" base 5½"L x 3¾"W, 3¼" base 7½"L x 4½"W, 3¾" base F513 R369 RD3 **WW26** WW75 \$86.00 ea \$72.00 ea \$80.00 ea \$80.00 ea \$65.00 ea 3" wood finials Catalog page 60 6½"L x 4"W, 3½" base 3¾"D x 11/8"L 41/4"L x 41/4"W, 31/8" base 8"L x 41/2"W, 31/8" base 61/2"L x 41/4"W, 31/8".base 3148 3EC 3W9 3W75 3W513 \$106.00 ea \$157.00 ea \$32.00 ea \$130.00 ea \$197.00 ea Catalog page 60 Catalog page 60

THE FINIAL COMPANY February 1, 2013

8"L x 4%"W, 3%" base

3WF10

\$175.00 ea

81/4"L x 41/2"W, 33%" base

3WY10

\$175.00 ea

3" wood and resin

3" wood brackets

Bracket return measured from wall to center of cradle.



Wood Bracket

3%" backplate, 4½" return

3CSB1

\$44.00 ea

3%" backplate, 5¾" return

3CSB2

\$52.00 ea



3½" backplate, 4½" return

3EB4

\$66.00 ea



3" resin brackets

Bracket return measured from wall to center of cradle.



12%" backplate, 4½" return 3FRB

\$106.00 ea

Catalog page 63 Resin Bracket

4%" backplate, 4½" return

3LFB1

\$47.00 ea

51/4" backplate, 53/4" return

3LFB2

\$50.00 ea



Resin Bracket

9%" backplate, 3%" return

DB77

\$95.00 ea



Resin Bracket

3¾" backplate, 4¼" return

DB79

\$95.00 ea



Resin Bracket

8%" backplate, 4½" return

DB93

\$48.00 ea

8%" backplate, 6" return

DB94

\$56.00 ea

3" steel brackets

Bracket return measured from wall to center of cradle.



\$35.00 ea

38

3L2 2½" backplate, 6" return 3L3 \$37.00 ea

Catalog page 62 Steel Bracket 3½" backplate, 10¼" return 3L4 \$55.00 ea 3½" backplate, 3½" return 3L5 \$44.00 ea 4¾" backplate, 6" return 3L6 \$52.00 ea

▶For custom steel bracket pricing, see page 4: TBKT (t-bracket), DBLT1 (double rod bracket), BL4 (ceiling mount bracket), and FBKT (single bracket)

February 1, 2013 THE FINIAL COMPANY

3" diameter poles

Product Information

- Sold in 2- foot increments, 2 foot minimum
- Cut to specified length. Fall off will not be saved or shipped.
- Connector screw available for joining two poles for no additional charge.

Please Specify

- Item number
- Custom pole length
- Finish color or stain
- Connector screw, if needed. We recommend putting a support bracket at the connection.
- Options, if selected (see list)

Connection Options

Pole connector screw:

No charge

- Standard 45° splice (for splicing a single straight pole): No charge
- Standard 45° splice (for connecting two straight poles):

\$54.00 SRP per connection

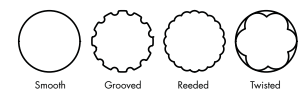
Blended splice on full poles or fascia:
 \$108.00 SRP per splice

Custom Options, see pages 6-10

- Mitered returns: \$54.00 SRP per return Note: Not available for 3TR poles
- Standard 45° miter cut (for 90° corners): \$54.00 SRP per connection
- Non-45° miter cut (for non-90° corners): \$80.00 SRP per connection
- Fascia fabrication fee:

\$60.00 SRP per pole

(If ordering fascia alone, order full pole and specify fascia fabrication.)



Maximum continuous length: 192 inches (16')

Catalog page 61

Item Number	Profile	2 FT	4 FT	6 FT	8 FT	10 FT	12 FT	14 FT	16 FT	per 2 FT
3SM	Smooth	\$116	\$232	\$348	\$464	\$580	\$696	\$812	\$928	\$116
3GR	Grooved	\$116	\$232	\$348	\$464	\$580	\$696	\$812	\$928	\$116
3RD	Reeded	\$116	\$232	\$348	\$464	\$580	\$696	\$812	\$928	\$116
3TR	Twisted	\$158	\$316	\$474	\$632	\$790	\$948	\$1,106	\$1,264	\$158

3" wood pole connections and splices

pole connector screw for poles

Join two poles with a connector screw. Ask for one with your order.

Positioning a support bracket at this connection is important. It helps conceal the splice while offering additional support to this fragile area.

standard 45° splice for poles and fascia

We cut every fascia splice with a 45° angle. This breaks up the visual line of the connection, obscuring the splice better than a straight cut.

Pole or fascia will be spliced at center of total length.

Wood glue is not included and must be supplied by the installer.

blended splice for poles and fascia

For an additional fee per splice we can properly connect your splice(s) and ship your wood pole or fascia in one continuous length.

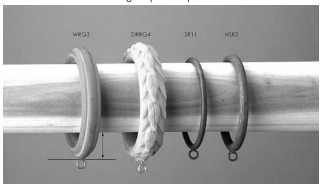
We call it "blended" because we also fill in and paint the connection for a seamless look

3" wood and resin

3" rings



ring drop for 3" pole



distance from pole to drapery top:

WRG3 DRRG4

13/8"

3/4" on 3SM pole

HSR3



Catalog page 61



wood, specify finish or custom stain, %"Dia, handle: $6\frac{1}{2}$ "L x $1\frac{1}{4}$ "Dia



wood, specify finish or custom stain, %"Dia, handle: 5%"L x 1%"Dia

EPBTN2 specify length up to 48"	\$75.00 ea
---------------------------------	------------

fiberglass, white only, 3/8"Dia

FBTN specify length up to 48" \$37.00 ea



hammered steel, specify finish, 3/8" Dia

SBTN	STN specify length up to 60"	
SBTN+60	specify length over 60" up to 96"	\$64.00 ea



wood, specify finish or custom stain, 3/8"Dia

40

1			
	WBTN	specify length up to 48"	\$45.00 ea

flexible wood elbow

for connecting 3" wood poles

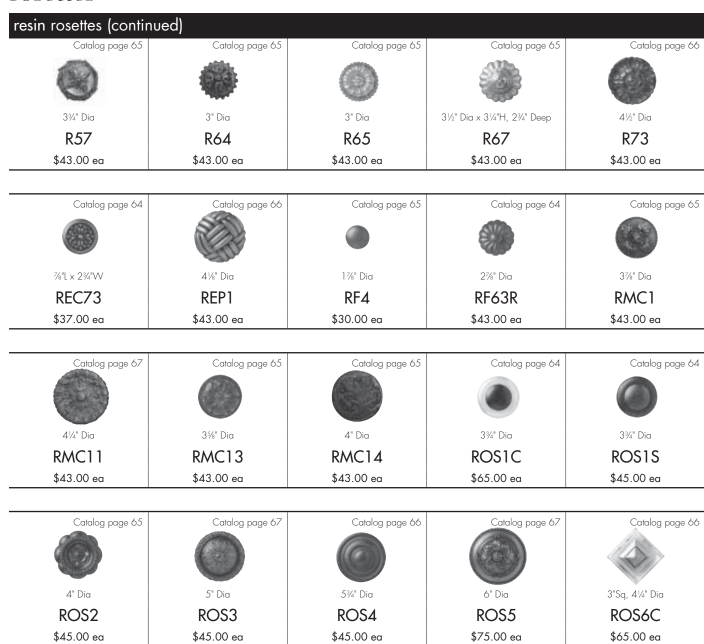


February 1, 2013 THE FINIAL COMPANY

41

11/2 Dia, brass 11/4 Dia, steel 2° Dia, brass 11/4 Dia, steel 3° Dia, steel 3° Dia, steel 8.43.00 ea \$43.00 ea					rosettes
1 1/2 Dia, brass 1 1/4 Dia, steel 2" Dia, brass 1 1/4 Dia, steel 3" Dia, steel 3" Dia, steel 443.00 ea \$65.00 ea \$37.00 ea \$43.00	metal rosettes				
EC1	Catalog page 65	Catalog page 64	Catalog page 65	Catalog page 64	Catalog page 64
EC1					325
\$65.00 ea \$43.00 ea \$65.00 ea \$37.00 ea \$43.00	1½" Dia, brass	1¾" Dia, steel	2" Dia, brass	1½" Dia, steel	3" Dia, steel
Catalog page 66 Catalog page 65 Catalog page 64 Catalog page 65 R17 R21 R22 R23 R101 \$43.00 ea \$43.00 ea \$43.00 ea \$43.00 ea Catalog page 67 R105 R107 \$43.00 ea \$43.00 ea \$43.00 ea \$55.00 ea Catalog page 64 Catalog page 65 Catalog page 65 Catalog page 64 Catalog page 65	EC1	EC2	EC3	EC4	R16
### Dia, steel 2½ Dia, steel 3½ Dia, steel 5½ Dia, brass ### R17	\$65.00 ea	\$43.00 ea	\$65.00 ea	\$37.00 ea	\$43.00 ea
### Dia, steel 2½ Dia, steel 3½ Dia, steel 5½ Dia, brass ### R17			1	,	
R17 R21 R22 R23 R101 \$43.00 ea \$43.00 ea \$43.00 ea \$55.00 ea Catalog page 65 Catalog page 67 R102 R103 R104 R105 R107 \$43.00 ea \$55.00 ea \$55.00 ea Catalog page 64 Catalog page 64 Catalog page 65 Catalog page 6	Catalog page 66	Catalog page 65	Catalog page 64	Catalog page 64	Catalog page 66
R17 R21 R22 R23 R101 \$43.00 ea \$43.00 ea \$43.00 ea \$55.00 ea Catalog page 65 Catalog page 67 R102 R103 R104 R105 R107 \$43.00 ea \$55.00 ea \$55.00 ea Catalog page 64 Catalog page 64 Catalog page 65 Catalog page 6	Ch3				
\$43.00 ea \$43.00 ea \$43.00 ea \$43.00 ea \$43.00 ea \$55.00					
Catalog page 65 Catalog page 67 Catalog page 67 Catalog page 67 Catalog page 64 Catalog page 64 3½ Dia, steel R102 R103 R104 R105 R107 \$43.00 ea \$43.00 ea \$43.00 ea \$43.00 ea Catalog page 64 Catalog page 65 Catalog page 65 Catalog page 66 Catalog page 67 Catalog page 67 Catalog page 64 Catalog page 65	R17	R21	R22	R23	_
3%*Dia, steel 4½* Dia, steel 4½*Dia, steel 3½ Dia, steel 5½*Dia, steel R102 R103 R104 R105 R107 \$43.00 ea \$43.00 ea \$43.00 ea \$55.00 ea \$55.00 ea \$55.00 ea \$2½* Dia, brass 4¾* Dia 1½* Dia, steel 2* Dia, steel 1½* Dia	\$43.00 ea	\$43.00 ea	\$43.00 ea	\$43.00 ea	\$55.00 ea
3%*Dia, steel 4½* Dia, steel 4½*Dia, steel 3½ Dia, steel 5½*Dia, steel R102 R103 R104 R105 R107 \$43.00 ea \$43.00 ea \$43.00 ea \$55.00 ea \$55.00 ea \$55.00 ea \$2½* Dia, brass 4½* Dia 1½* Dia, steel 2* Dia, steel 1½* Dia					
R102 R103 R104 R105 R107 \$43.00 ea \$43.00 ea \$55.00 ea \$55.00 ea \$2½" Dia, brass 43½" Dia 1½" Dia, steel 2" Dia, steel 1½" Dia, steel	Catalog page 65	Catalog page 67	Catalog page 67	Catalog page 64	Catalog page 67
R102 R103 R104 R105 R107 \$43.00 ea \$43.00 ea \$55.00 ea \$55.00 ea \$2½" Dia, brass 43½" Dia 1½" Dia, steel 2" Dia, steel 1½" Dia, steel					-
\$43.00 ea \$43.00 ea \$55.00 ea \$55.00 ea \$55.00 ea \$55.00 ea \$2½" Dia, brass 43½" Dia 1½" Dia, steel 2" Dia, steel 1½" Dia, steel	3%"Dia, steel	4½" Dia, steel	4¼"Dia, steel	3½ Dia, steel	51/4"Dia, steel
Catalog page 64 Catalog page 67 Catalog page 64 Catalog page 65 Catalog page 65 2½" Dia, brass 4¾" Dia 1¼" Dia, steel 2" Dia, steel 1½" Dia, steel	R102	R103	R104	R105	R107
2½" Dia, brass 4¾" Dia 1¼" Dia, steel 2" Dia, steel 1½" Dia, steel	\$43.00 ea	\$43.00 ea	\$43.00 ea	\$55.00 ea	\$55.00 ea
2½" Dia, brass 4¾" Dia 1¼" Dia, steel 2" Dia, steel 1½" Dia, steel					
	Catalog page 64	Catalog page 67	Catalog page 64	Catalog page 65	Catalog page 64
			•		
	2½" Dia, brass	4¾" Dia	1 ¼" Dia, steel	2" Dia, steel	1 1⁄4" Dia, steel
RDSY2 RDSY4 RRND SEC2 SEC125	RDSY2	RDSY4	rrnd	SEC2	SEC125
\$48.00 ea \$50.00 ea \$24.00 ea \$33.00 ea \$30.00 ea	\$48.00 ea	\$50.00 ea	\$24.00 ea	\$33.00 ea	\$30.00 ea
resin rosettes					
Catalog page 66 Catalog page 66 Catalog page 66 Catalog page 67 Catalog page 67	Catalog page 66	Catalog page 66	Catalog page 66	Catalog page 67	Catalog page 67
4"W x 5½"H 4½" Dia 4½" Dia 5" Dia 4¾"Sq (7" Dia on diagonal)	4"W x 5½"H	4½" Dia	4¼" Dia	5" Dia	4¾"Sq (7" Dia on diagonal)
R1 R2 R5 R8 R10		R2			
\$43.00 ea \$43.00 ea \$43.00 ea \$43.00 ea					
Catalog page 65 Catalog page 64 Catalog page 64 Catalog page 65 Catalog page 65	Catalog page 65	Catalog page 64	Catalog page 64	Catalog page 65	Catalog page 64
4" Dia 3¾" Dia 3½" Dia 3" Dia 2½" Dia	4" Dia	3¾" Dia	3½" Dia	3" Dia	21/8" Dia
R11 R15 R18 R24 R56	R11	R15	R18	R24	R56
\$43.00 ea \$43.00 ea \$43.00 ea \$43.00 ea	\$43.00 ea	\$43.00 ea	\$43.00 ea	\$43.00 ea	\$43.00 ea

rosettes





3"Sq, 41/4" Dia

ROS6S \$45.00 ea

wood rosettes				
Catalog page 68	Catalog page 68	Catalog page 68	Catalog page 68	Catalog page 68
3½" Dia x 2¾"Proj	4½" Dia	4¼" Dia	4" Dia	61/8"W x 41/2"H
WD60	WR2	WR30	WR40	WR50
\$88.00 ea	\$90.00 ea	\$43.00 ea	\$43.00 ea	\$90.00 ea

tieback posts for ros	settes	
Catalog page 68	Catalog page 68	Catalog page 68
steel brackets	steel posts	wood posts
2½" projection BL2 \$6.50 ea	2½" projection NBL2 \$15.00 ea	2½" projection WTBS2 \$25.00 ea
3½" projection BL3 \$6.50 ea	3½" projection NBL4 \$15.00 ea	3½" projection WTBS4 \$25.00 ea
6" projection BL6 \$6.50 ea	6" projection NBL6 \$15.00 ea	6" projection WTBS6 \$25.00 ea









metal bands for rosettes Catalog page 69 attaches rosette to front of pole 1" diameter metal band for use with 1"pole MB100 \$18.00 ea 1%" diameter metal band for use with 1%"pole MB138 \$22.00 ea 2½" diameter metal band for use with 2½"pole MB214 \$28.00 ea Attach any rosette to the front of a pole. Metal band slides onto pole and is locked in place with set screw. Set screw should be positioned in the front center of pole because it receives the rosette. Rosettes sold separately.



Attach finial or rosette of choice to face or tip of STBA1 or TBA. Add the following upcharge. Finials and rosettes sold separately.

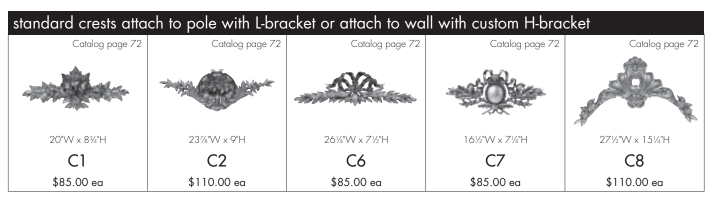
• drill and tap (for any finial or rosette): \$10.00 SRP ea

face mount

- spot weld (for steel finial or rosette only): \$12.00 SRP ea
- specify if "face" mount or "tip" mount

tip mount

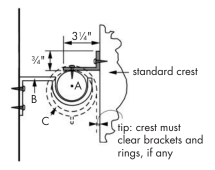
crests



standard crest installation methods

Pole Mount L-bracket attaches standard crest to top of pole Note: L-bracket included with

standard crest



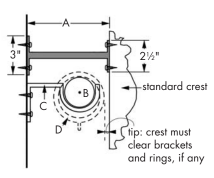
please specify:

- A. pole size and profile
- bracket and return (distance from wall to center of cradle
- C. ring, if any

Custom Wall Mount

custom H-bracket attaches crest to wall independently of drapery hardware

• custom H-bracket: \$30.00 SRP ea



please specify:

A. return (distance from wall to back of crest)

if crest is being installed with drapery hardware, please also specify:

- B. pole size and profile
- C. pole bracket and return (distance from wall to center of cradle)
- D. ring, if any

Traverse Fascia Mount

required crest block attaches crest to corded or motorized traverse with fascia

• crest block: \$25.00 SRP ea

please note:

Attaching fabric panels to the standard crest is not advised. All fabric treatments, whether swags or drapery panels, need to be installed independently of the custom H-bracket, as it is only meant to hold the weight of a standard crest.

pole mount crests slide onto pole; cannot be wall mounted





pole mount crest installation method pole mount crest slides onto pole

pole mount

Set screw (B) holds crest in place. Be sure the return (distance from wall to center of cradle) on your pole brackets (A) allow the back of the crestt to clear the wall and other objects.

please note:

- pole brackets (A) cannot be installed where the pole mount crest is positioned (if center support bracket is needed, it will be to the side(s) of
- rings will not fit behind pole mount

February 1, 2013 THE FINIAL COMPANY

- 4' set includes 2 steel finials, 1 (4') steel pole, and 2 steel brackets
- 6' set includes 2 steel finials, 1 (6') steel pole, and 3 steel brackets
- 8' set includes 2 steel finials, 1 (8') steel pole, and 3 steel brackets



Product Information

- Sold in sets only
- Poles can be cut to specified length. Fall off will not be saved or shipped.
- 5 hand painted finishes available on all sets and ring packs:
 - 105 Bronze
 - 110 Flat Black with Gold
 - 117 Walnut Gold
 - 126 Dark Walnut Gloss with Gold
 - 250 Platinum

Please Specify

- Finial set number and set length
- Pole length, if to be cut down
- Finish color
- Connector screw, if needed. Two sets may be connected to achieve longer lengths. We recommend putting a support bracket at the connection. Two complete sets must be ordered.
- Ring pack set number and finish color, if desired

1" finial sets include 1" diameter steel pole and L135 steel brackets (3%" return)

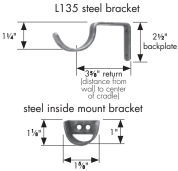
	l l				1	1
	Catalog page 74	Catalog page 74	Catalog page 74	Catalog page 74	Catalog page 74	Catalog page 74
				7	——	
	finial: 21/4"L × 2"W	finial: 4"L x 2"W, 1¾" base	finial: ¼"L x 1½"W, 1½" base	finial: 3½"L x 2½"W, 1¾" base	finial: 2"L x 2%"W, 11/4" base	inside mount bracket: 1%"H x ¾"Deep, 1%"W
	L9328BSET	K657SET	SEC125SET	SF69SET	SF133SET	IM125SET
4' set:	\$1 <i>57</i> .00 ea set	\$1 <i>57</i> .00 ea set	\$133.00 ea set	\$171.00 ea set	\$189.00 ea set	\$104.00 ea set
6' set:	\$199.00 ea set	\$199.00 ea set	\$175.00 ea set	\$213.00 ea set	\$231.00 ea set	NA
8' set:	\$226.00 ea set	\$226.00 ea set	\$202.00 ea set	\$240.00 ea set	\$258.00 ea set	NA

2" finial sets include 2" diameter wood pole and WL1 steel brackets (3½" return)

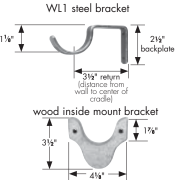


1" rings, pack of 7









45

1"-1%" the modern collection

artforms by design²

1" finials available in Chrome only





please note: pole inset = length of pole covered by finial base

1" finials available in Brushed Nickel (BN), Gunmetal (GM), or Black (B) only

	,	· · · · ·	. , , ,	
Catalog page 76	Catalog page 76	Catalog page 76	Catalog page 76	Catalog page 76
-0	•	≡	10	⇒
4%"L x 2%""W, %" pole inset	1"L x 2"W, %" pole inset	%"L x 1 "W, %" pole inset	1%"L x 1%"W, %" pole inset	2½"L x 2½"W, %" pole inset
SG100-1	SG110-1	SG120-1	SG130-1	SG140-1
\$50.00 ea	\$70.00 ea	\$16.00 ea	\$52.00 ea	\$68.00 ea
C + 1 74	C + 1 74	C	C-t-l 76	

Catalog page 76	Catalog page 76	Catalog page 76	Catalog page 76
	=-		7070
31/4"L x 2"W, %" pole inset	3%"L x 2 1/6"VV, %" pole inset	3¾"L x 2¼"VV, %" pole inset	2¾"L x 1½"W, 2½" pole inset, pole finish shows through finial holes
SG150-1	SG160-1	SG170-1	SG180-1
\$55.00 ea	\$55.00 ea	\$55.00 ea	\$55.00 ea
	3½"L × 2"VV, %" pole inset SG150-1	3½"L × 2"VV, %" pole inset SG150-1 SG160-1	3½"L × 2"W, ½" pole inset SG150-1 SG160-1 SG170-1

please note: pole inset = length of pole covered by finial base

1%" finials available in Brushed Nickel (BN), Gunmetal (GM), or Black (B) only

Catalog page 77	Catalog page 77	Catalog page 77	Catalog page 77	Catalog page 77
$\Rightarrow \bullet$	=	110	-	
Clear Acrylic				
4%"L x 2½"W, 1" pole inset available in Brushed Nickel only	1"L x 1%"W, %" pole inset	2"L x 1¾"W, %" pole inset	2½"L x 2½"W, %" pole inset	4"L (3"L) x 2½"W, %" pole inset
AC200	SG120-1.375	SG130-1.375	SG140-1.375	SG150-1.375
\$174.00 ea	\$21.00 ea	\$61.00 ea	\$77.00 ea	\$82.00 ea

please note: pole inset = length of pole covered by finial base

46 February 1, 2013 THE FINIAL COMPANY

1"-1%" the modern collection

The Modern Collection brackets are available in Brushed Nickel, Black, or Gunmetal. The Modern Collection 1" brackets are also available in Chrome.

1" metal cradle brackets, 1¾"Dia backplate

Bracket return measured from wall to center of cradle.







1" metal ceiling/center eyelet brackets, 1¾"Dia backplate

Bracket return measured from wall to center of cradle.







1%" metal cradle brackets, 1¾"Dia backplate

Bracket return measured from wall to center of cradle.







1%" metal ceiling/center eyelet brackets, 1%"Dia backplate

Bracket return measured from wall to center of cradle.



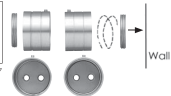




inside mount metal brackets

Bracket Set for 1" Poles
SG400-1
\$15.00 ea





1"-1%" the modern collection

1"-1%" diameter poles

- 1" Diameter Steel Pole:
- Steel tube pole sold in 1- foot increments, 2 foot minimum.
- Cut to specified length. Fall off will not be saved or shipped.

1%" Diameter Steel Pole or Clear Acrylic Pole:

- Steel tube pole or Clear Acrylic pole sold in 1- foot increments, 2 foot minimum.
- Cut to specified length. Fall off will not be saved or shipped.
- Acrylic poles cannot be spliced.

Please Specify

- Item number (includes finish code)
- Pole length

Catalog page 77

	Calalog page //											
Item Number	2 FT	3 FT	4 FT	5 FT	6 FT	7 FT	8 FT	9 FT	10 FT	per FT		
1" diameter p	oles											
Black 1" diameter p	ole Maximu	m continuous	length: 192	inches (16')								
ML100-B	\$33.00	\$49.50	\$66.00	\$82.50	\$99.00	\$115.50	\$132.00	\$148.50	\$165.00	\$16.50		
Brush Nickel 1" dia	meter pole Λ	Λaximum con	tinuous lengtl	n: 240 inche	s (20')							
ML100-BN	\$74.00	\$111.00	\$148.00	\$185.00	\$222.00	\$259.00	\$296.00	\$333.00	\$370.00	\$37.00		
Chrome 1" diamete	r pole Maxir	num continuc	ous length: 14	44 inches (12	2')							
ML100-CH	\$60.00	\$90.00	\$120.00	\$150.00	\$180.00	\$210.00	\$240.00	\$270.00	\$300.00	\$30.00		
Gunmetal 1" diame	ter pole Max	kimum continu	Jous length:	192 inches (16')							
ML100-GM	\$33.00	\$49.50	\$66.00	\$82.50	\$99.00	\$115.50	\$132.00	\$148.50	\$165.00	\$16.50		
1¾" diameter	poles											
Acrylic 1¾" diamet	er pole Max	imum length:	144 inches	(12')								
AC138	\$70.00	\$105.00	\$140.00	\$175.00	\$210.00	\$245.00	\$280.00	\$315.00	\$350.00	\$35.00		
Black 13/8" diameter	pole Maxim	num continuo	us length: 19	2 inches (16	')							
ML138-B	\$38.00	\$57.00	\$76.00	\$95.00	\$114.00	\$133.00	\$152.00	\$171.00	\$190.00	\$19.00		
Brushed Nickel 1%"	diameter po	le Maximum	continuous le	ength: 240 i	nches (20')							
ML138-BN	\$90.00	\$135.00	\$180.00	\$225.00	\$270.00	\$315.00	\$360.00	\$405.00	\$450.00	\$45.00		
Gunmetal 13/8" dian	neter pole M	aximum cont	inuous length	: 192 inches	(16')							
ML138-GM	\$38.00	\$57.00	\$76.00	\$95.00	\$114.00	\$133.00	\$152.00	\$171.00	\$190.00	\$19.00		
							•					

rings

smooth metal ring smooth metal ring



All rings are available in Brushed Nickel, Black or Gunmetal.

* SG500, SG510 and SG5101 rings are also available in Chrome.

metal pole splicer

for connecting metal poles

Catalog page 77 for splicing 1" metal poles SGSPLICE-1

\$11.00 ea for splicing 1%" metal poles

SGSPLICE-1.375 \$13.00 ea

Note: clear acrylic pole cannot be spliced

flexible metal elbow

for connecting metal poles



\$82.00 ea Note: elbow cannot attach to clear acrylic pole

February 1, 2013 THE FINIAL COMPANY The Outdoor Hardware Collection includes steel finials, poles, brackets and rings.

Tested for outdoor use, Outdoor Hardware is guaranteed against:

- UV exposure
- Humidity
- Sea spray

The 5 Outdoor Hardware custom finishes have a protective high gloss, weather-resistant topcoat.

105-OH Bronze

109-OH Flat Black

270-OH Mahogany Rust

440-OH Soft Gold

450-OH Aluminum



Note: Each order will include 2 oz. of finish and protective topcoat for periodic maintenance.

outdoor hardware collection

Outdoor Hardware Limited Warranty

All Outdoor Hardware is guaranteed to be free of manufacturing defects and is covered under our Manufacturers Limited Warranty. The product is guaranteed not to rust and the finish not to fade for 5 years if the product is maintained according to the "Product Care" information. In the event of rusting or fading, photography may be requested for finalization of claims on a case-by-case basis.

Outdoor Hardware Product Care

Unlike indoor drapery hardware, outdoor hardware requires periodic maintenance. It is important that any damages or finish abrasion be repaired immediately. Any scratches incurred during installation must be repaired at that time. Stainless steel mounting hardware is recommended, but not included. Each order will include 2 oz. of finish and protective topcoat for periodic maintenance.

In addition, twice a year, it is important to clean and inspect the outdoor hardware for scratches or wear patterns that could expose the metal and result in rusting. This is very important for treatments with rings. If such areas are discovered, apply the paint finish sent with the order. When dry, apply the clear protective topcoat also provided.

please note: allow 10-15 business days for production of Outdoor Hardware Collection. Professional installation recommended due to weight of steel products. Brackets recommended every 3 feet. Splicing not recommended for steel rods.

outdoor hardware collection

steel finials

fit 3/4" and 1" poles



7½"L x 4¼"W, 1" base

L848 \$54.00 ea

Catalog page 79



1/4"L x 1 1/4"W, 1 1/4" base

SEC125 \$30.00 ea

fit 1" and $1\frac{1}{4}$ " poles

Catalog page 79	Catalog page 79	Catalog page 79	Catalog page 79
	•		H-3-
3½"L x 2½"W, 1¾" base	1 ¼"L x 2 ½"W, 2" base	5"L × 4½"W	6¾"L x 3¾"W, 2" base
4519C	EC135	LS385	SF222
\$45.00 ea	\$37.00 ea	\$76.00 ea	\$37.00 ea

fit 11/4" and 13/4" poles



fit 1¾" poles

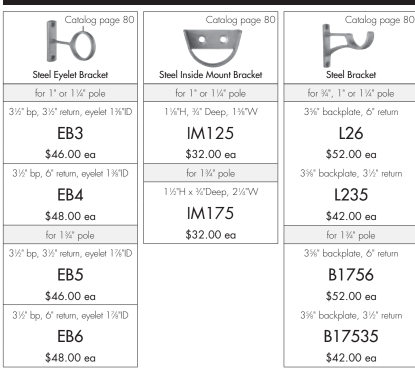
Catalog page 79	Catalog page 79	Catalog page 79
	1 •	H
8¾"L x 4¼"W, 2¾" base	1/4"L x 2"W, 2" base	3½"L x 2½"W, 2½" base
L848+FC1	SEC2	SF151
\$74.00 ea	\$33.00 ea	\$65.00 ea

50 February 1, 2013 THE FINIAL COMPANY

outdoor hardware collection

steel brackets

Bracket return measured from wall to center of cradle.



steel poles

Product Information

- Sold in 1 foot increments, 2 foot minimum
- Cut to specified length. Fall off will not be saved or shipped.
- Connector screw, available for joining two poles for no additional charge.

Please Specify

- Item number
- Custom pole length
- Finish color, available in 105-OH Bronze, 109-OH Flat Black, 270-OH Mahogany Rust, 440-OH Soft Gold, or 450-OH Aluminum
- Connector screw, if needed. We recommend putting a support bracket at the connection.
- Options, if selected (see list)

Options, see pages 6-10

- Mitered returns: \$64.00 SRP per return
- Bent returns: \$80.00 SRP per return Note: Only available for 75HSRB pole
- Standard 45° miter cut (for 90° corners): \$64.00 SRP per connection
- Non-45° miter cut (for non-90° corners):

51

- \$90.00 SRP per connection
- Arches: \$600.00 SRP per bend Note: Only available for 75HSRB pole

Catalog page 80 Item Number 2 FT 6 FT 3/4" hammered solid steel pole Maximum continuous length: 118 inches (9'8") \$180.00 75HSRB \$90.00 \$135.00 \$225.00 \$270.00 \$315.00 \$360.00 \$45.00 1" round steel tube Maximum continuous length: 192 inches (16') **RR100** \$33.00 \$49.50 \$66.00 \$82.50 \$99.00 \$115.50 \$132.00 \$16.50 11/4" round steel tube Maximum continuous length: 192 inches (16') RR125 \$36.00 \$54.00 \$72.00 \$90.00 \$108.00 \$126.00 \$144.00 \$18.00 1¾" round steel tube Maximum continuous length: 192 inches (16') RR175 \$40.00 \$60.00 \$80.00 \$100.00 \$120.00 \$140.00 \$160.00 \$20.00 1" single twist solid steel pole Maximum continuous length: 228 inches (19') ST2 \$52.00 \$78.00 \$104.00 \$130.00 \$156.00 \$182.00 \$208.00 \$26.00 1" double twist solid steel pole Maximum continuous length: 228 inches (19') ST3 \$68.00 \$102.00 \$136.00 \$170.00 \$204.00 \$238.00 \$272.00 \$34.00

outdoor hardware

rings

for 1" or 1½" pole 1¾"ID, 2½"OD HSR1 \$14.00 ea for 1¾" pole 2"ID, 2¾"OD HSR175 \$15.00 ea









SR7 \$7.00 ea twist steel ring

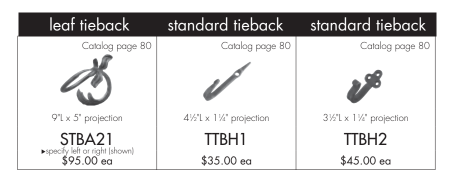


please note: rings may abrade protective outdoor finish with frequent use. Please see Product Care for maintenance recommedations.

metal rosettes			
Catalog page 79	Catalog page 79	Catalog page 79	Catalog page 79
3" Dia, steel	5½" Dia, brass	3%"Dia, steel	4%" Dia, steel
R16	R101	R102	RDSY4
\$43.00 ea	\$55.00 ea	\$43.00 ea	\$50.00 ea



52



February 1, 2013 THE FINIAL COMPANY

standard traverse systems

- Recommended for lightweight fabrics & sheers
- Single & Double Track Systems available
- Center or One-Way Draw available
- Available with or without wood fascia
- \bullet All profiles for 2", 21/4" or 3" wood poles available
- Available with or without decorative wood C-rings
- Pinch pleat carriers available in Bronze or White;
 C-ring carriers only available in Bronze
- Track and brackets available in Bronze, Gold or White
- Continuous track available up to 20', continuous fascia available up to 16'; splices and blended splices can be used to achieve longer lengths

heavy duty ball bearing systems

- Recommended for heavier treatments with lining or treatments mounted over 10' from floor
- Single & Double Track Systems available
- Center or One-Way Draw available
- Available with or without wood fascia
- All profiles for 2", 21/4", or 3" wood poles available
- Not available with C-rings
- Pinch pleat or Ripplefold®-style carriers available (80%, 100%, or 120% fullness) in white only
- Track and brackets available in Bronze, Gold or White; end pulleys available in White only
- Continuous track available up to 16', continuous fascia available up to 16'; splices and blended splices can be used to achieve longer lengths

configurations for corded traverse systems





Single Corded Traverse with Wood Fascia HDTB35 Single Bracket or HDTB as Single Bracket included. Available with C-Rings. Finials and C-Rings sold separately.





Double Corded Traverse with Wood Fascia HDTB Double Bracket included. Back track available with or without wood fascia. Back track shown with end caps. Front track available with C-Rings. Finials, end caps, and C-Rings sold separately. See page 56.





Single or Double Corded Traverse with Mitered Return HDTB35 Single Bracket or HDTB as Single or Double Bracket included. Back track available with or without wood fascia. Finials and C- rings are not available with this option. Mitered return fees apply. See page 59.





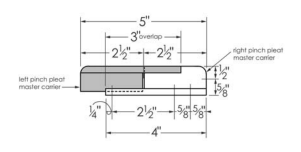
53

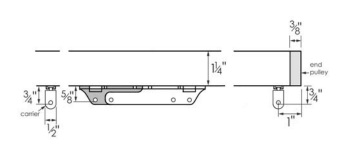
Single Corded Traverse with Wood Pole 2", 2¼", and 3" wood poles can be used. Shown with Custom Traverse Brackets. Back track available with or without wood fascia. Back track shown with end caps. Finials, end caps, Custom Traverse Brackets, and full rings, and front pole sold separately. See page 58.

carriers for corded traverse systems

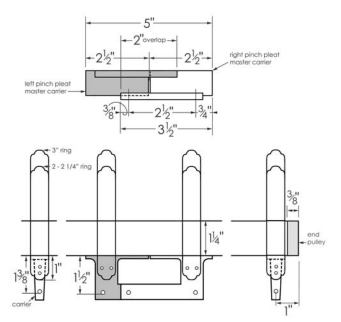
standard corded traverse systems

pinch pleat carriers NO RINGS





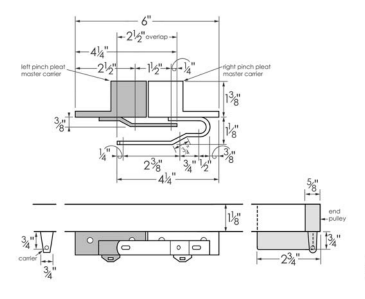
pinch pleat carriers WITH RINGS

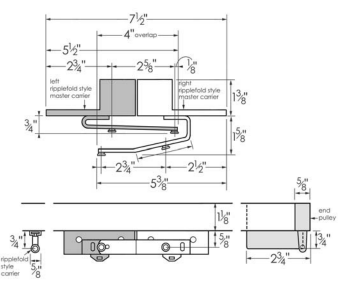


ball-bearing corded traverse systems

pinch pleat carriers

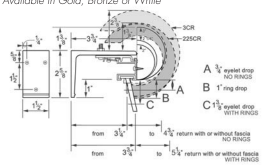
ripplefold style carriers



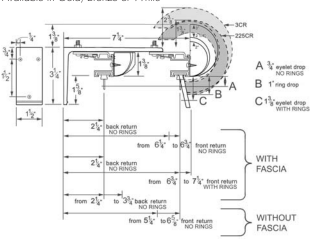


wall mount brackets

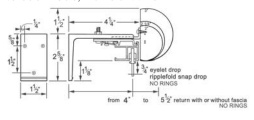
Single Standard Corded Bracket (HDTB35) Available in Gold, Bronze or White



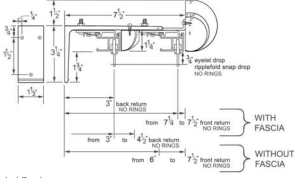
Double Standard Corded Bracket (HDTB) Available in Gold, Bronze or White



Single Ball Bearing Corded Bracket (HDTB35) Available in Gold, Bronze or White

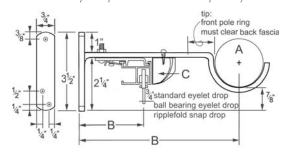


Double Ball Bearing Corded Bracket (HDTB) Available in Gold, Bronze or White



Custom Traverse Bracket (TBKT)

Available in any TFC painted finish. Sold separately. Use with Single Corded Track.



This bracket allows stationary panels on a full 2", $2\frac{1}{4}"$ or 3"D wood pole in front of a single corded traverse track.

Optional back fascia will be attached to Custom TBKT Bracket for ball bearing track (shown) or directly to standard track.

Diagram depicts ensemble when back fascia is desired.

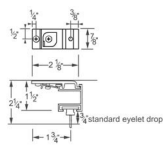
When ordering, specify:

- A. front pole diameter and profile
- B. return from wall to center pole (tip: remember ring used on front pole must clear back track/back fascia)
- C. back fascia, if desired
- D. system type (standard or ball bearing)

ceiling mount bracket

Please note: only Custom Ceiling Mount Bracket will accommodate fascia and finials.

Standard Ceiling Mount Bracket Available in Silver



Ball Bearing Ceiling Mount Bracket Available in Silver

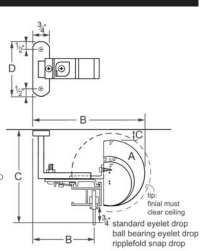
25g ball bearing eyelet drop ripplefold snap drop

Custom Ceiling Mount Bracket

Available in any TFC painted finish. Sold separately

When ordering, specify:

- A. fascia diameter and profile
- B. projection to carrier and/or to front of fascia
- C. drop from ceiling to carrier eyelet and/or from ceiling to top of fascia (tip: finial must clear ceiling)
- D. width of mounting plate if longer than 21/2"



single standard traverse system

Product Information

- Single standard traverse system price includes: traverse track, 2 adjustable end brackets, an additional adjustable bracket every 3-4 feet, and 3-4 carriers per foot.
- Sold in 2 foot increments, 4 foot minimum.
- Cut to specified length. Fall off will not be saved or shipped.
- Track maximum length up to 240 inches (20 ft.)
- Track and matching brackets available in antique gold, bronze or white.
- Carriers available in bronze or white
- Center or one-way draw available
- Fascia, if selected, in 2", 2½", or 3" wood pole profiles, available up to 192 inches (16 ft.), is screwed directly onto front of traverse system track. Fascia over 16 feet will be spliced.
- Standard cord drop: 120 inches

Please Specify

- Item number for track or track with wood fascia
- Track length (track and fascia are the same length)
- Track and matching bracket color (if not specified, we will select color to match fascia finish)
- Bracket return: 3½" or 6" (adjustable, see page 55 for details)

- Cord location: right or left
- Draw: center, one-way stack right or one-way stack left
- Number of carriers if different than 3-4 per foot
- Cord drop (standard is 120")
- · Finish name and number for fascia, if selected

Options

- Custom ceiling mount bracket page 58
- Additional adjustable brackets page 58
- Finials, sold separately pages 30-37
- 3½" or 6" mitered return(s) page 59
- Standard splices and blended splices for fascia over 16' page 59

Accessories

C-rings available on standard corded traverse only.

Additional Corded Traversing Configurations

Pricing for Double Systems and other configurations are based on Single System pricing. See page 58 for details

Catalog page 82

Wood Traverse C-Ring



use with 2" or $2\frac{1}{4}$ " diameter wood pole $2\frac{1}{2}$ "ID, $4\frac{1}{8}$ "OD

225CR

\$14.50 ea

use with 3" diameter wood pole 33%"ID, 5"OD

3CR

\$17.50 ea

Hand finished wood rings can be purchased separately for any length of standard traverse.

Please note: When specifying the quantity of rings needed, it is not necessary to include the master carrier rings (2 for a center draw and 1 for a one-way draw.

Item #	Descriptions	4 FT	6 FT	8 FT	10 FT	12 FT	14 FT	16 FT	per 2 FT	
standard traverse without wood fascia (includes track, components, and your choice of HDTB35 or HDTB traverse brackets)										
TTRACK Traverse Track with No Fascia \$148 \$222 \$296 \$370 \$444 \$518 \$592 \$74										

2" single standard traverse with wood fascia (includes track, components, and your choice of HDTB35 or HDTB traverse brackets)

TGWP	Traverse Track with Grooved Fascia	\$320	\$480	\$640	\$800	\$960	\$1,120	\$1,280	\$160
TFWP	Traverse Track with Fluted Fascia	\$320	\$480	\$640	\$800	\$960	\$1,120	\$1,280	\$160
TRWP	Traverse Track with Reeded Fascia	\$320	\$480	\$640	\$800	\$960	\$1,120	\$1,280	\$160
TSWP	Traverse Track with Smooth Fascia	\$320	\$480	\$640	\$800	\$960	\$1,120	\$1,280	\$160
TTWP	Traverse Track with Twisted Fascia	\$416	\$624	\$832	\$1,040	\$1,248	\$1,456	\$1,664	\$208

21/4" single standard traverse with wood fascia (includes track, components, and your choice of HDTB35 or HDTB traverse brackets)

225TG	Traverse Track with Grooved Fascia	\$320	\$480	\$640	\$800	\$960	\$1,120	\$1,280	\$160
225FLT	Traverse Track with Fluted Fascia	\$320	\$480	\$640	\$800	\$960	\$1,120	\$1,280	\$160
225RT	Traverse Track with Reeded Fascia	\$320	\$480	\$640	\$800	\$960	\$1,120	\$1,280	\$160
225TS	Traverse Track with Smooth Fascia	\$320	\$480	\$640	\$800	\$960	\$1,120	\$1,280	\$160
225WWRT	Traverse Track with Wide Reeded Fascia	\$320	\$480	\$640	\$800	\$960	\$1,120	\$1,280	\$160
225TWT	Traverse Track with Twisted Fascia	\$416	\$624	\$832	\$1,040	\$1,248	\$1,456	\$1,664	\$208

3" single standard traverse with wood fascia (includes track, components, and your choice of HDTB35 or HDTB traverse brackets)

3TVRGR	Traverse Track with Grooved Fascia	\$416	\$624	\$832	\$1,040	\$1,248	\$1,456	\$1,664	\$208
3TVRR	Traverse Track with Reeded Fascia	\$416	\$624	\$832	\$1,040	\$1,248	\$1,456	\$1,664	\$208
3TVRS	Traverse Track with Smooth Fascia	\$416	\$624	\$832	\$1,040	\$1,248	\$1,456	\$1,664	\$208
3TVRTW	Traverse Track with Twisted Fascia	\$544	\$816	\$1,088	\$1,360	\$1,632	\$1,904	\$2,176	\$272

56 February 1, 2013 THE FINIAL COMPANY

single heavy duty ball bearing traverse system

Catalog page 82

Product Information

- Heavy duty ball bearing traversing track recommended for heavy-weight draperies or drapery mounted over 10 feet from floor
- Single ball bearing traverse system price includes: traversing track, 2 adjustable end brackets, an additional adjustable bracket every 3-4 feet, and 3-4 carriers per foot.
- Sold in 2 foot increments, 4 foot minimum.
- Cut to specified length. Fall off will not be saved or shipped.
- Track maximum length up to 240 inches (20 ft.)
- Track and matching bracket available in antique gold, bronze or white.
- Carriers and end pulleys available in white only
- Center or one-way draw available
- Fascia, if selected, in 2", 2¼", or 3" wood pole profiles, available up to 192 inches (16 ft.), is clipped onto traverse system track with a fascia L-bracket. Fascia over 16 feet will be spliced.
- Standard cord drop: 120 inches

Please Specify

- Item number for track or track with wood fascia
- Track length (track and fascia are the same length)
- Track and matching bracket color (if not specified, we will select color to match fascia finish)
- Bracket return: 3½" or 6" (adjustable, see page 55 for details)
- Cord location: right or left
- Draw: center, one-way stack right or one-way stack left
- Number of carriers if different than 4 per foot
- Pinch pleat or ripplefold style carriers
- Cord drop (standard is 120")
- Finish name and number for fascia, if selected

Option

- Custom ceiling mount bracket page 58
- Additional adjustable brackets page 58
- Finials, sold separately pages 30-37
- \bullet 3½" or 6" mitered returns page 59
- Standard splices and blended splices for fascia over 16' page 59

Additional Corded Traversing Configurations

Pricing for Double Systems and other configurations are based on Single System pricing. See page 58 for details.

Item #	Descriptions	4 FT	6 FT	8 FT	10 FT	12 FT	14 FT	16 FT	per 2 FT	
single ball bearing traverse without wood fascia (includes track, components, and your choice of HDTB35 or HDTB traverse brackets)										
BBRACK Traverse Track with No Fascia \$216 \$324 \$432 \$540 \$648 \$756 \$864 \$108										

2" single ball bearing traverse with wood fascia (includes track, components, and your choice of HDTB35 or HDTB traverse brackets)

TGWPBB	Traverse Track with Grooved Fascia	\$388	\$582	\$776	\$970	\$1,164	\$1,358	\$1,552	\$194
TFWPBB	Traverse Track with Fluted Fascia	\$388	\$582	\$776	\$970	\$1,164	\$1,358	\$1,552	\$194
TRWPBB	Traverse Track with Reeded Fascia	\$388	\$582	\$776	\$970	\$1,164	\$1,358	\$1,552	\$194
TSWPBB	Traverse Track with Smooth Fascia	\$388	\$582	\$776	\$970	\$1,164	\$1,358	\$1,552	\$194
TTWPBB	Traverse Track with Twisted Fascia	\$484	\$726	\$968	\$1,210	\$1,452	\$1,694	\$1,966	\$272

21/4" single ball bearing traverse with wood fascia (includes track, components, and your choice of HDTB35 or HDTB traverse brackets)

225TGBB	Traverse Track with Grooved Fascia	\$388	\$582	\$776	\$970	\$1,164	\$1,358	\$1,552	\$194
225FLTBB	Traverse Track with Fluted Fascia	\$388	\$582	\$776	\$970	\$1,164	\$1,358	\$1,552	\$194
225RTBB	Traverse Track with Reeded Fascia	\$388	\$582	\$776	\$970	\$1,164	\$1,358	\$1,552	\$194
225TSBB	Traverse Track with Smooth Fascia	\$388	\$582	\$776	\$970	\$1,164	\$1,358	\$1,552	\$194
225WWRTBB	Traverse Track with Wide Reeded Fascia	\$388	\$582	\$776	\$970	\$1,164	\$1,358	\$1,552	\$194
225TWTBB	Traverse Track with Twisted Fascia	\$484	\$726	\$968	\$1,210	\$1,452	\$1,694	\$1,966	\$272

3" single ball bearing traverse with wood fascia (includes track, components, and your choice of HDTB35 or HDTB traverse brackets)

3TVRGRBB	Traverse Track with Grooved Fascia	\$484	\$726	\$968	\$1,210	\$1,452	\$1,694	\$1,966	\$272
3TVRRBB	Traverse Track with Reeded Fascia	\$484	\$726	\$968	\$1,210	\$1,452	\$1,694	\$1,966	\$272
3TVRSBB	Traverse Track with Smooth Fascia	\$484	\$726	\$968	\$1,210	\$1,452	\$1,694	\$1,966	\$272
3TVRTWBB	Traverse Track with Twisted Fascia	\$612	\$918	\$1,088	\$1,360	\$1,836	\$2,142	\$2,448	\$306

corded traverse

58

	corded	traverse syste	em configuratior	ns	HO'	W TO ORDE	R		
ouble Corded	Traverse Sy	stem with or withou	ut Wood Fascia on Fron	nt and Back Track					
Price:	1 Single	e Traverse System - f	ront (priced with or witho	out ½ round fascia)		2 Single Traverse			
	+1 Single HDTB	e Traverse System – 3 Double Traverse br	back (priced with or with ackets included in systen	nout ¼ round fascia, no C-rings) n price		MUST be noted of to receive the Dou			
	+ Finials	s and C-Rings, if any	y (sold separately) C-ring	gs front only.					
orded Travers	e System wi	ith Mitered Return(s)						
Single Price:		e Traverse System (p 335 or HDTB Single	Orde Speci	Order 1 Single Traverse System. Specify $3\frac{1}{2}$ " or 6" mitered fascio					
	+ \$54.	.00 per 3½" or 6" m	nitered fascia return						
Double Price:	1 Single	e Traverse System - f	ront (priced with $\frac{1}{2}$ roun	nd fascia, no C-rings)		2 Single Traverse			
		.00 per 6" mitered fo			The fr	MUST be noted on ont track MUST be			
	+1 Single HDTE	e Traverse System – 3 Double Traverse br	back (priced with or wit ackets included in syster	hout ¼ round fascia, no C-rings) m price	ascia, no C-rings) mitered fascia returns.				
ngle Corded	Traverse Sys	stem with or withou	t Wood Fascia on Back	Track with Stationary Pole on Fron	t				
Price:	1 Single	e Traverse System - l	oack (priced with or with	nout ¼ round fascia)		1 Single Traverse			
	+1 2", 2	1/4", or 3" Full Pole -	front (sold separately)			be noted as the b Custom Traverse E			
	+ Custo	om Traverse Brackets	, Finials, and Rings (solo	separately)	0.40.				
	100	HDTB35		thich traverse system to be used with 55 for dimensions and specification	n to ensu	\$21.00 ea			
1	-	HDTB35	adjustable: See page details	55 for dimensions and specification					
HDTB35	НОТВ	HDTB35	adjustable: See page details						
HDTB35	НОТВ	HDTB	adjustable: See page details single or double, adjustable specification details	55 for dimensions and specification	I	\$21.00 ea	track.		
HDTB35	HDTB	HDTB Steel Custom C	adjustable: See page details single or double, adjustable specification details	55 for dimensions and specification	l adard tra	\$21.00 ea \$29.00 ea ck or ball bearing	track. \$65.00 ea		
		HDTB Steel Custom C	adjustable: See page details single or double, adjustable specification details cradle Bracket (TBKT), Seraverse Bracket	55 for dimensions and specification ble: See page 55 for dimensions and lingle Must specify whether for star	l adard tra	\$21.00 ea \$29.00 ea ck or ball bearing			
	averse ce	HDTB Steel Custom C Custom Tr eiling mount b	adjustable: See page details single or double, adjustable specification details cradle Bracket (TBKT), Seraverse Bracket prackets	55 for dimensions and specification ble: See page 55 for dimensions and single Must specify whether for star See page 55 for dimensions and specification	l adard tra	\$21.00 ea \$29.00 ea ck or ball bearing			
	averse ce	HDTB Steel Custom C Custom Tr eiling mount b	adjustable: See page details single or double, adjustable specification details cradle Bracket (TBKT), Seraverse Bracket	55 for dimensions and specification ble: See page 55 for dimensions and single Must specify whether for star See page 55 for dimensions and specification	dard tra	\$29.00 ea ck or ball bearing on details			
	Reg	HDTB Steel Custom Count	adjustable: See page details single or double, adjustable specification details cradle Bracket (TBKT), Seraverse Bracket prackets Traverse Ceiling	55 for dimensions and specification ble: See page 55 for dimensions and single Must specify whether for star See page 55 for dimensions and specification	dard tra	\$29.00 ea \$29.00 ea ck or ball bearing on details	\$65.00 ea		
	Req Ball E	HDTB Steel Custom Condent Count Bracket Bearing Cordent Mount Bracket Mount Bracket Mount Bracket Stom Ceiling Bracket	adjustable: See page details single or double, adjustable specification details cradle Bracket (TBKT), Seraverse Bracket Traverse Ceilinget Clip, Single ed Traverse Ceilet Clip, Single et Clip, Single	55 for dimensions and specification cole: See page 55 for dimensions and specify whether for star See page 55 for dimensions and specify whether for star See page 55 for dimensions and specify whether for star See page 55 for dimensions and specification	dard tra pecificati y system v	\$29.00 ea \$29.00 ea ck or ball bearing on details	\$65.00 ea \$10.00 ea		
	Req Ball E	HDTB Steel Custom Concentration Custom Transcriber Corded Mount Bracket Mount Bracket Mount Bracket Mount Bracket Concentration Ceiling Bracket Grop: contingent up	adjustable: See page details single or double, adjustable specification details cradle Bracket (TBKT), Seraverse Bracket Traverse Ceilinget Clip, Single ed Traverse Ceilet Clip, Single et Clip, Single	ing 35 for dimensions and specification See page 55 for dimensions and specification See page 55 for dimensions and specify whether for start See page 55 for dimensions and specification Maintenance of the start of the st	dard tra pecificati y system v y system v	\$29.00 ea \$29.00 ea ck or ball bearing on details vithout fascia	\$65.00 ea \$10.00 ea		
	Req Ball E	HDTB Steel Custom Condend Count Bracket Mount Bracket Mount Bracket Mount Bracket Mount Bracket Mount Bracket Mount Bracket Brop: contingent up	adjustable: See page details single or double, adjustable specification details cradle Bracket (TBKT), Seraverse Bracket Drackets Traverse Ceilinget Clip, Single ed Traverse Ceilet Clip, Single et Clip, Single st, Single or Double on whether C-rings are	ing ""H-2%"Deep, %"W for track-onle week and which finials are chosen	dard tra pecificati y system v y system v	\$29.00 ea \$29.00 ea ck or ball bearing on details vithout fascia	\$65.00 ea \$10.00 ea		
	Req Ball E	HDTB Steel Custom Concentration Custom Tracket Gular Corded Mount Bracket Bearing Corden Mount Bracket Mount Bracket Stom Ceiling Bracket Grop: contingent up CA	adjustable: See page details single or double, adjustable specification details cradle Bracket (TBKT), Seraverse Bracket Drackets Traverse Ceilinget Clip, Single ed Traverse Ceilet Clip, Single et Clip, Single st, Single or Double on whether C-rings are	ing ""H-2%"Deep, %"W for track-onle week and which finials are chosen	dard tra pecificati y system v y system v	\$29.00 ea \$29.00 ea ck or ball bearing on details vithout fascia	\$65.00 ea \$10.00 ea		

THE FINIAL COMPANY February 1, 2013

corded traverse

59

corded traverse carriers	
Carrier: Please specify system type	\$3.00 ea
Master Carrier: Please specify system type and draw (one-way left, one-way right, center left, center right)	\$21.00 ea
Master Carrier Arm Extension: Use to increase drapery overlap	\$26.00 ea

End Pulley: Please specify system type	
, , , , , , , , , , , , , , , , , , , ,	\$21.00 ea
Cord Tension Pulley: Device attaches to wall; keeps cord loop taut	\$21.00 ea

additional corded traverse fees

Wood fascia mitered return: \$54.00 per return

Wood fascia mitered cut: \$54.00 per connection

45° angle (90° corner)

Wood fascia mitered cut: non-45° angle (non-90° corner)

\$80.00 per connection

• Standard 45° fascia splice: no charge

 Blended fascia splice: \$108.00 per splice

Fascia fabrication fee: \$60.00 per pole

(if ordering fascia alone, order full pole and specify fascia fabrication))

\$75.00 per track Restringing fee:

additional standard corded traverse information

BRACKETS AND PINCH PLEAT CARRIERS

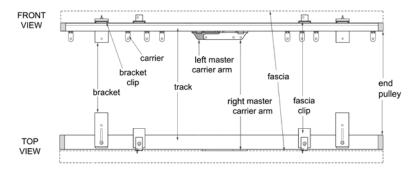
quantity per system

	6'	7'	8'	9'	10'	11'	12'	13'	14'	15'	16'
pinch pleat carriers	24	28	32	36	40	44	48	52	56	60	64
brackets (HDTB35 or HDTB)	3	3	4	4	4	5	5	5	6	6	6

standard carriers are 4 per foot standard brackets are 1 every 3-4 feet

CORDED TRAVERSE SYSTEM

includes 1 track, components, your choice of HDTB35 or HDTB brackets, and fascia with fascia clips when applicable. Pricing for Double Systems and other configurations are based on Single System pricing. See page 58 for how to specify.



CORDED STACK BACK CALCULATION (each drapery panel)

Standard pinch pleat NO RINGS: (# carriers on panel \times .5") stack per drapery panel master carrier Standard pinch pleat WITH RINGS: (# carriers on panel $\times .75''$) stack per drapery panel master carrier Ball Bearing pinch pleat: (# carriers on panel \times .75") stack per drapery panel master carrier Ball Bearing ripplefold-style*: master carrier (# carriers on panel x .625'') + 2.75"stack per drapery panel *note: number of carriers on panel depends on which fullness of ripplefold tape being used. Consult your workroom for quantity.

EX: Standard pinch pleat NO RINGS, 10ft. center draw (standard 4 carriers per ft.)

 $4" + [(40/2) \text{ carriers on panel } \times .5"] + 1" =$ 15" stack back, per drapery panel BEFORE drapery fabric is installed

EX: Ball Bearing pinch pleat, 20ft. one-way draw (standard 4 carriers per ft.)

4.25" + [80 carriers on panel x .75"] + 2.75" = 67" stack back, per drapery panel BEFORE drapery fabric is installed

Please note: Calculations result in Stack Back Width BEFORE drapery fabric is installed. Stack back width will increase once draperies are installed. Factors such as thickness of drapery fabric, type of drapery pleat, and fullness of treatment affect the final stack back width. Please consult your workroom to determine your final stack back based on your draperies.

February 1, 2013 THE FINIAL COMPANY

corded or motorized traverse

traverse systems coordinated color chart

,			
Finish Name	Finish Code	Track and Bracket Colors	Maximum Continuous Fascia Length
2013 NEW FINISHES			
Gilded Red	600	Gold	16'
Cobalt Bronze	610	Bronze	16'
Weathered Iron	620	Bronze	16'
Ash Gray	630	White	16'
Oil Rubbed Bronze	640	Bronze	16'
Hickory	650	Bronze	16'
Antique White	660	White	16'
Espresso	670	Bronze	16'
Aged Gold	680	Gold	16'
Champagne	690	Bronze	16'
Graphite	700	Bronze	16'
Tarnished Silver	710	Bronze	16'
Tawny Oak	720	Gold	16'
Rose Gold	730	Bronze	16'
Smoky Mocha	740	Bronze	16'
Polished Gold	750	Gold	16'
Rustic Iron	760	Gold	16'
Bronze Patina	770	Bronze	16'
Hazelwood	780	Bronze	16'
Vintage Bronze	790	Bronze	16'
ADDITIONAL STANDARD I	INISHES	<u> </u>	
Bronze	105	Bronze	16'
Bronze with Gold	106	Bronze	16'
Bronze with Gold and Gray	107	Bronze	16'
Flat Black	109	Bronze	16'
Flat Black with Gold	110	Bronze	16'
Silver with Gold	112	Gold	16'
Walnut Gold	117	Gold	16'
Dark Walnut Gloss with Gold	126	Bronze	16'
Antique Steel	129	Bronze	16'
Antique Steel with Black Highlights	129B	Bronze	16'
Gray with Gold	150	Gold	16'
Antique	155	Gold	16'
Walnut Gold with Gray Accents	200	Gold	16'
Walnut	240	Bronze	16'
Platinum	250	Bronze	16'
Platinum with Black Highlights	250B	Bronze	16'
Mahogany Rust	270	Bronze	16'
Pewter	320	Bronze	16'
Bronze with Black	330	Bronze	16'
Statuary Bronze with Gold	350G	Bronze	16'

Based on your specified finish we supply track and brackets that best match the finish on your fascia. Please refer to the Finish Reference Guide to the left. If you order a custom match finish, please specify your track color.

Components are included in the per foot track price, as listed in the Retail Price List. Components will match the track color when applicable (see chart at bottom of page).

Components include: carriers, master carriers, and drive gears/end pulleys.

Standard carriers are 4 per foot. Standard brackets are 2 end brackets with 1 support bracket for every 3–4 feet of track.

Wood pole profiles available in 2", 2¼" and 3" diameters can be used as fascia.

Spliced fascia will be cut at a 45° angle for an obscure splice.

Spliced fascia can be blended for an additional fee (see page 59, 68). Blended fascia will be properly connected and shipped in one continuous length.

COMPONENT COLORS

	core	ded	motorized					
	regular	heavy duty	BTX	Somfy				
ANTIQUE GOLD			•					
BRONZE	•		•					
WHITE	•	•	•	•				

C-ring carriers are available only in Bronze

Please Note: BTX DC motor is always white; Somfy Glydea™ motor is always silver.

1. Choose a style

Track

- Track available in Gold, Bronze or White
- Continuous track up to 20', spliced lengths up to 40' (system lengths may vary, see page 68 for details)
- Center Draw or One-way Draw
- Track without fascia can be curved for an additional fee, please see page 67, 68

Configurations

Single with Fascia



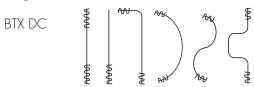
Single with Mitered Return Fascia



Single without Fascia



Single and Double without Fascia can be curved for an additional fee:



Brackets

Single: BTX 31/8"; Somfy 35/8"
Double: BTX 17/8" back, 51/8" front; Somfy 21/2" back 55/8" fro

Somfy 2½" back, 55% front (double bracket can be used for single system; no additional charge; must be requested on order)

Fascia

- Fascia available in any standard or custom finish
- All 2", 21/4" and 3"D fascia profiles available
- Fascia spliced at 45° angle unless otherwise specified
- Choose any coordinating TFC finial; sold separately

Double with Fascia (front and back option shown)



Double with Mitered Return Fascia



Double without Fascia



61

Somfy Glydea™ \$ 100

Please note: BTX DC systems can be curved with a minimum 18" radius for pinch pleat, 20" minimum radius for Ripplefold® style. Somfy Glydea™ systems can be curved with a minimum 11.8" radius. All curves require a template. Curving track reduces weight capacity of motor. Please refer to motor specifications on pg. 62.

2. Choose a motor

Be sure to select the best motor for your window treatment. Use the Motor Weight Capacity chart below to determine which motor best accommodates your length of track and your drapery weight. The System Features chart on the opposite page lists the varied functions of each motor.

Motor Weight Capacity

					mo	ıximum d	rapery v	weight p	er total l	ength of	system (l	lbs)		
	'	Motor	18' or less	20'	22'	24′	26'	28'	30′	32′	34′	36′	38′	40′
	Standard	BTX-DC-60 Tandem	60 120	58 118	56 116	54 114	52 112	50 110	48 108	46 106	44 104	42 102	40 1 <i>00</i>	38 98
BTX'	Heavy Duty	BTX-DC-120 Tandem	120 240	118 238	116 236	114 234	112 232	110 230	108 228	106 226	104 224	102 222	100 220	98 218
	Solar	BTX-DCS-45 Tandem	45 90	-	-	-	-	-	-	-	-	-	-	-
somfy.	Standard	Glydea™ 35	77	77	77	77	77	77	77	77	-	-	-	-
5).	Heavy Duty	Glydea™ 60e	132	132	132	132	132	132	132	132	132	132	-	-

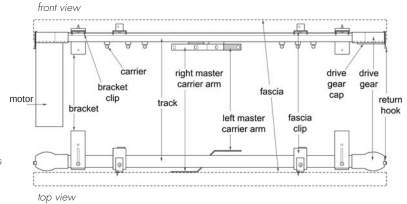
Note: Capacity ratings are based on internal system friction only. External loads caused by fabric friction, drag, or obstructions will adversely affect pulling capacity or stop motor due to resistance. Curving: System curves reduce maximum drapery weight capacity by a minimum of 15% per bend. Please call us regarding weight capacity for your curved track. Maximum System Lengths: If you need more than the maximum spliced length for a system, two one-way systems can butt against each other behind fascia. Must be specified on your order form. An additional arm component is needed to create an overlap between the two individual systems; sold separately.

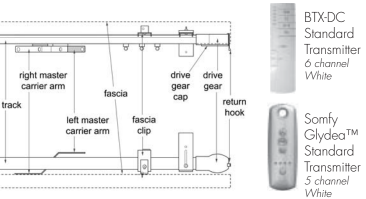
Motorized Traverse System

includes 1 motor with power supply (1 per track), track(s) with components, brackets, and 1 standard transmitter (1 per track), and fascia with fascia clips when applicable. Somfy transformers are within the Somfy motor housing.









Additional Controls and Accessories can be ordered at additional cost



BTX Wireless Wall Switches single or double channel



Somfy Wireless Wall Switches single to 5 channel



62

Somfy Table Top Accessory case for wireless wall switch



Somfy Transmitter single channel



Somfy Transmitter with On-screen Display 16 channel



Somfy Indoor Sun Control operates draperies according to sun exposure



Somfy Wall Mount Timer 24/7'programmable timer



Somfy Handheld Timer programmable timer 6 channel

February 1, 2013 THE FINIAL COMPANY

System Factures		BTX DC Motors		Somfy Gly	dea™ Motors
System Features	Standard	Heavy Duty	Solar	Standard	Heavy Duty
System Features	BTX-DC-60	BTX-DC-120	BTX-DCS-45	Glydea™ 35	Glydea™ 60e
center draw or one-way draw available	X	X	Х	X	X
Bronze or Gold track available	X	X	X	X	X
Bronze or Gold components* available	Х	X	X		
White track available	X	X	X	X	X
White components* available	X	X	X	X	X
track maximum length	40'	40'	18'	32'	36'
maximum number of track splices	1	1	0	1	1
minimum curving radius	18" (45.72 CM)	18" (45.72 CM)	18" (45.72 CM)	11.8" (30 CM)	11.8" (30 CM)
Bronze, Gold or White wall mount brackets (sgl & dbl)	X X	X X	X X	X X	X X
				^	^
Bronze or Gold standard ceiling mount bracket	X	X	X		X
White standard ceiling mount bracket				X X	
Motor Features	BTX-DC-60	BTX-DC-120	BTX-DCS-45	Glydea™ 35	Glydea™ 60e
motor cord length as purchased	120"	120"	19"	120"	120"
touch motion	Х	X	X		Х
manual override	X	X	X	X	X
soft start				X	X
soft stop					Х
speed control and adjustment					X
average linear speed	12"/sec	12"/sec	12"/sec	7.8" (20cm)/sec	4.9" (12.5cm) - 7.8" (20ci sec
motor automatically stops when system reaches fully open or fully closed position	X	X	X	Х	Х
adjustable limits					Х
intermediate position					My Position
motorized track noise level	53db	59db	53db	50 dB	44 dB
maximum weight	60 lbs / 18 ft	120 lbs / 18 ft	45 lbs / 18 ft	77 lbs / 20 ft	132 lbs / 20 ft
tandem maximum weight	120 lbs / 18 ft	240 lbs / 18 ft	90 lbs / 18 ft	n/a	220 lbs / 20 ft
motor unit can be installed on either end of track	X	X	X	X	X
inverse mounting of motor				X	X
factory reset	X	X	X	X	X
Control Options	BTX-DC-60	BTX-DC-120	BTX-DCS-45	Glydea™ 35	Glydea™ 60e
timer control	JIN 20 00	51X 50 120	51X 5 CO 40	Х	X
sun control				X	X
3 normally open dry contacts				X	X
2 normally open dry contacts	X	X	X	X	X
2 normally open dry contact sequencing mode		vailable with external control (RP Bo		^ X	X
dry contact individual and group master control	X	X	X	X	X
digital technology		RS232 interface		K5483	5 interface
Solar Power			X		
Installation Features	BTX-DC-60	BTX-DC-120	BTX-DCS-45	Glydea™ 35	Glydea™ 60e
programming buttons on motor unit				Х	X
power supply	24V Transformer	24V Transformer	5V Solar Panel	1	20V
amperage	.6A	1A	<0.2**A	0.5A	1A
power consumption	15W	25W	20VV	60 W	120 W
	3 conductor AC to transfor	mer, 2 conductor DC to motor	2 conductor from motor to	3-wire cable	3-wire cable
power cable type			panel		
power cable type control connector type	RJ-1 1	RJ-1 1	RJ-11	RJ-12	RJ-12
control connector type		RJ-1 1		RJ-12 3.3 VDC	RJ-12 3.3 VDC
control connector type DCT control circuit voltage	RJ-1 1	RJ-11 ed, CE, CCC		3.3 VDC	-
control connector type DCT control circuit voltage certifications	RJ-1 1			3.3 VDC	3.3 VDC
control connector type DCT control circuit voltage certifications Standard Accessories included with system	RJ-1 1 c UL US List	ed, CE, CCC	RJ-11	3.3 VDC c TUV u	3.3 VDC s, CCC, CE
control connector type DCT control circuit voltage certifications Standard Accessories included with system 5 channel transmitter (remote control; white)	RJ-1 1 c UL US List	ed, CE, CCC	RJ-11	3.3 VDC c TUV u Glydea™ 35	3.3 VDC s, CCC, CE Glydea™ 60e
control connector type DCT control circuit voltage certifications Standard Accessories included with system 5 channel transmitter (remote control; white) 6 channel transmitter (remote control; white)	RJ-11 c UL US List BTX-DC-60	ed, CE, CCC BTX-DC-120	RJ-11 BTX-DCS-45	3.3 VDC c TUV u Glydea™ 35	3.3 VDC s, CCC, CE Glydea™ 60e
control connector type DCT control circuit voltage certifications Standard Accessories included with system 5 channel transmitter (remote control; white) 6 channel transmitter (remote control; white) Carrier Features	RJ-11 c UL US list BTX-DC-60 X	ed, CE, CCC BTX-DC-120 X	RJ-11 BTX-DCS-45	3.3 VDC c TUV u Glydea™ 35 X	3.3 VDC s, CCC, CE Glydea™ 60e X
control connector type DCT control circuit voltage certifications Standard Accessories included with system 5 channel transmitter (remote control; white) 6 channel transmitter (remote control; white) Carrier Features bronze or gold pinch pleat carriers	RJ-11 c UL US List BTX-DC-60 X BTX-DC-60	ed, CE, CCC BTX-DC-120 X BTX-DC-120	RJ-11 BTX-DCS-45 X BTX-DCS-45	3.3 VDC c TUV u Glydea™ 35 X	3.3 VDC s, CCC, CE Glydea™ 60e X
	RJ-11 c UL US List BTX-DC-60 X BTX-DC-60 X	ed, CE, CCC BTX-DC-120 X BTX-DC-120 X	RJ-11 BTX-DCS-45 X BTX-DCS-45 X	3.3 VDC c TUV u Glydea™ 35 X Glydea™ 35	3.3 VDC s, CCC, CE Glydea [™] 60e X Glydea [™] 60e

3. Choose a carrier

Standard Pinch Pleat Carrier



Pinch pleat carriers
4 per foot, unless otherwise specified

BTX DC Pinch Pleat Somfy Glydea™ Pinch Pleat 234" right pinch pleat left pinch pleat center draw center draw right pinch pleat left pinch pleat master carrier master carrier master carrier master carrier and one-way master carrier $1^{1}\ddot{2} - 1^{1}\ddot{2} - 1^{3}\ddot{4}$ 24

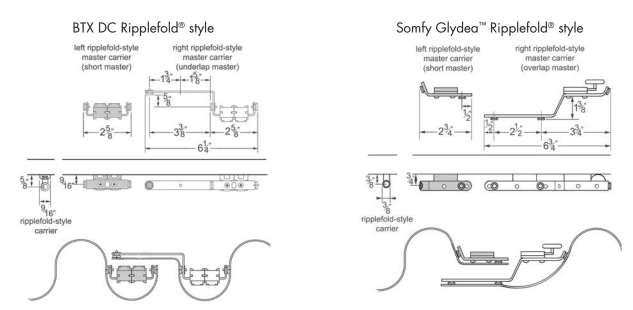
Ripplefold® Style Carrier

64



Ripplefold® style carriers

80% carrier fullness: 2 3/8" spacing 100% carrier fullness: 2 1/8" spacing 120% carrier fullness: 1 7/8" spacing Snap tape: 4 1/4" spacing Snap tape not included with system



IMPORTANT: Drapery workroom must apply specific snap tape to drapery panel when using Ripplefold® style carriers.

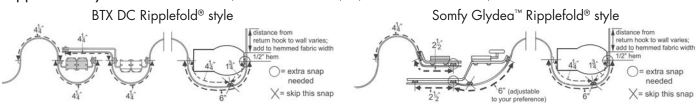
BTX DC Ripplefold® style carriers are only compatible with Graber® Rollpleat snap tape or Kirsch Ripplefold® snap tape. Other brand snap tapes are NOT COMPATIBLE with the BTX DC Motorized system.

Somfy Glydea[™] Ripplefold[®] style carriers are only compatible with Kirsch Ripplefold[®] snap tape. Other brand tapes are NOT COMPATIBLE with the Somfy Glydea[™] Motorized system.

Graber is a registered trademark of Springs Window Fashions, Inc. Ripplefold is a registered trademark of Kirsch, Inc.

February 1, 2013 THE FINIAL COMPANY

Ripplefold® Style Fabrication Unique to BTX DC and Somfy Glydea™ Motorized Traverse Systems



Ripplefold® style Fabrication Chart for BTX DC systems. Use as guideline only; actual window treatments will vary based on style preferences and fabrication methods. Accurate fabric measurements and fabrication methods must be determined by drapery workroom.

10011	canc	211 1110	511100	JS. /	1000	iaici	Idblic		Fullness		and iv	JUNCU		TICITIC			Fullness		,a by	, ala	рсгу	****	KIOOIII	120%	Fullnes			
									ruiiness								ruiiness								rulines			
		Pane	el Cove	rage			Center D			On	e-Way	Draw			Center Dr			One	-Way I				Center Di			Or	ie-Way	y Draw
Sys Len			ē.	.ē	1 SIDE	Shor	T SIDE rt Master arrier	Under	HT SIDE lap Master arrier			ap Master arrier	1 SIDE	Shor	T SIDE t Master arrier	Under	HT SIDE ap Master arrier		Ma	erlap ister rrier	1 SIDE	Shor	T SIDE t Master arrier	Underl	HT SIDE ap Master arrier			rlap Master Carrier
Feet	Inches	Short Master Carrier (left Side)	Underlap Master Carr (right side)	Underlap Master Carrier (one-way)	Number of Carriers EACH (2 3/8" spacing)	Number of Standard Snaps (4 1/4" spacing)	Hemmed Fabric Width* (inches)	Number of Standard Snaps (4 1/4" spacing)	Hemmed Fabric Width* (inches)	Number of Carriers (2 3/8" spacing)	Number of Standard Snaps (4 1/4" spacing)	Hemmed Fabric Width* (inches)	Number of Carriers EACH (2 1/8" spacing)	Number of Standard Snaps (4 1/4" spacing)	Hemmed Fabric Width* (inches)	Number of Standard Snaps (4 1/4" spacing)	Hemmed Fabric Width* (inches)	Number of Carriers (2 1/8" spacing)	Number of Standard Snaps (4 1/4" spacing)	Hemmed Fabric Width* (inches)	Number of Carriers EACH (1 7/8" spacing)	Number of Standard Snaps (4 1/4" spacing)	Hemmed Fabric Width* (inches)	Number of Standard Snaps (4 1/4" spacing)	Hemmed Fabric Width* (inches)	Number of Carriers (1 7/8" spacing)	Number of Standard Snaps (4 1/4" spacing)	Hemmed Fabric Width* (inches)
6	72	36	40	72	14	16	69 5/8	17	73 1/8	27	30	132 1/4	15	17	76 1/2	18	80 3/4	31	34	146	17	19	85 1/4	20	89 1/2	35	38	163 3/8
7	84	42	46	84	16	18	80 3/8	19	84 5/8	33	36	153 3/4	18	20	88 1/2	21	92 3/4	36	39	170	21	23	98 3/4	24	103	41	44	190 5/8
8	96	48 54	52 58	96	19	21	91 1/8	22	95 3/8 106 1/8	38	41	175 1/4 196 5/8	21	23	100 1/2	24	104 3/4	42	45 51	194	24	26	112 3/8	30	116 5/8	48 54	51	217 3/4
10	120	60	64	120	24	26	112 5/8	27	1167/8	48	51	218 1/8	27	29	124 1/2	30	128 3/4	53	56	242	30	32	139 5/8	33	143 7/8	60	63	272 1/4
11	132	66	70	132	26	28	123 3/8	29	127 5/8	53	56	239 5/8	29	31	136 1/2	32	140 3/4	59	62	266	33	35	153 1/4	36	157 1/2	67	70	299 3/8
12	144	72	76	144	29	31	134	32	138 1/4	58	61	261 1/8	32	34	148 1/2	35	152 3/4	65	68	290	37	39	166 3/4	40	171	73	76	326 5/8
13	156	78	82	156	31	33	144 3/4	34	149	63	66	282 5/8	35	37	160 1/2	38	164 3/4	70	73	314	40	42	180 3/8	43	184 5/8	80	83	353 3/4
14	168	84	88	168	34	36	155 1/2	37	159 3/4	68	71	304	38	40	172 1/2	41	176 3/4	76	79	338	43	45	194	46	198 1/4	86	89	381
15	180	90	94	180	36	38	166 1/4	39	170 1/2	73	76	325 1/2	41	43	184 1/2	44	188 3/4	82	85	362	46	48	207 5/8	49	211 7/8	92	95	408 1/4
16	192	96	100	192	39	41	177	42	181 1/4	78	81	347	44	46	196 1/2	47	200 3/4	87	90	386	49	51	221 1/4	52	225 1/2	99	102	435 3/8
17	204	102	106	204	42	44	187 3/4	45	192	83	86	368 1/2	46	48	208 1/2	49	212 3/4	93	96	410	53	55	234 3/4	56	239	105	108	462 5/8
18	216	108	112	216	44	46	198 1/2	47	202 3/4	88	91	390	49	51	220 1/2	52	224 3/4	98	101	434	56	58	248 3/8	59	252 5/8	112	115	489 3/4
19	228	114	118	228	47	49	209 1/4	50	213 1/2	93	96	4113/8	52	54	232 1/2	55	236 3/4	104	107	458	59	61	262	62	266 1/4	118	121	517
20	240	120	124	240	49	51	220	52	224 1/4	98	101	432 7/8	55	57	244 1/2	58	248 3/4	110	113	482	62	64	275 5/8	65	279 7/8	124	127	544 1/4
21	252	126	130	252	52	54	230 5/8	55	2347/8	103	106	454 3/8	58	60	256 1/2	61	260 3/4	115	118	506	65	67	289 1/4	68	293 1/2	131	134	571 3/8
22	264	132	136	264	54	56	241 3/8	57	245 5/8	108	111	475 7/8	61	63	268 1/2	64	272 3/4	121	124	530	69	71	302 3/4	72	307	137	140	598 5/8
23	288	138	142	276 288	57	59 61	252 1/8 262 7/8	60	256 3/8 267 1/8	113	116	497 3/8 518 3/4	63	65	280 1/2	66	284 3/4	127	130	554 578	72 75	74	316 3/8	75 78	320 5/8 334 1/4	144	147	625 3/4
2.5	300	150	154	300	62	64	273 5/8	65	277 7/8	123	126	540 1/4	69	71	304 1/2	72	308 3/4	132	141	602	78	80	343.5/8	81	347 7/8	156	159	680 1/4
26	312	156	160	312	64	66	284 3/8	67	288 5/8	129	132	561 3/4	72	74	316 1/2	75	320 3/4	144	147	626	81	83	357 1/4	84	361 1/2	163	166	707 3/8
27	324	162	166	324	67	69	295 1/8	70	299 3/8	134	137	583 1/4	75	77	328 1/2	78	332 3/4	149	152	650	85	87	370 3/4	88	375	169	172	734 5/8
28	336	168	172	336	69	71	305 7/8	72	310 1/8	139	142	604 5/8	77	79	340 1/2	80	344 3/4	155	158	674	88	90	384 3/8	91	388 5/8	176	179	761 3/4
29	348	174	178	348	72	74	316 5/8	75	320 7/8	144	147	626 1/8	80	82	352 1/2	83	356 3/4	161	164	698	91	93	398	94	402 1/4	182	185	789
30	360	180	184	360	74	76	327 3/8	77	331 5/8	149	152	647 5/8	83	85	364 1/2	86	368 3/4	166	169	722	94	96	411 5/8	97	415 7/8	188	191	816 1/4
31	372	186	190	372	77	79	338	80	342 1/4	154	157	669 1/8	86	88	376 1/2	89	380 3/4	172	175	746	97	99	425 1/4	100	429 1/2	195	198	843 3/8
32	384	192	196	384	79	81	348 3/4	82	353	159	162	690 5/8	89	91	388 1/2	92	392 3/4	178	181	770	101	103	438 3/4	104	443	201	204	870 5/8
33	396	198	202	396	82	84	359 1/2	85	363 3/4	164	167	712	92	94	400 1/2	95	404 3/4	183	186	794	104	106	452 3/8	107	456 5/8	208	211	897 3/4
34	408	204	208	408	84	86	370 1/4	87	374 1/2	169	172	733 1/2	94	96	412 1/2	97	416 3/4	189	192	818	107	109	466	110	470 1/4	214	217	925
35	420	210	214	420	87	89	381	90	385 1/4	174	177	755	97	99	424 1/2	100	428 3/4	194	197	842	110	112	479 5/8	113	483 7/8	220	223	952 1/4
36	432	216	220	432	90	92	391 3/4	93	396	179	182	776 1/2	100	102	436 1/2	103	440 3/4	200	203	866	113	115	493 1/4	116	497 1/2	227	230	979 3/8
37	444	222	226	444	92	94	402 1/2	95	406 3/4	184	187	798	103	105	448 1/2	106	452 3/4	206	209	890	117	119	506 3/4	120	511	233	236	1006 5/8
38 39	456 468	228	232	456 468	95 97	97	413 1/4	98	417 1/2	189	192 197	819 3/8 840 7/8	106	108	460 1/2 472 1/2	109	464 3/4 476 3/4	211	214	914 938	120	122	520 3/8 534	123	524 5/8 538 1/4	240	243	1033 3/4
40	480	240	244	480	100	102	434 5/8	103	438 7/8	199	202	862 3/8	111	113	484 1/2	114	488 3/4	223	226							252	255	1088 1/4
		ths beyo		en foot:			Add 1	carrier ev bric widt	ery 2 3/8" h for each a	of track; dditional	carrier						ry 2 1/8" ol for each add		arrier		962 126 128 547 5/8 129 551 7/8 252 255 1 Add 1 carrier every 1 7/8" of track; add 4 1/4" fabric width for each additional carrier							

^{*} Hemmed Fabric Width does not include fabric return (distance from return hook to wall).

Motorized Stack Back Calculation (each drapery panel)

BTX: master carrier + (# carriers on panel x carrier width) + 3.375" = stack per drapery panel Somfy: master carrier + (# carriers on panel x carrier width) + 3.75" = stack per drapery panel

Ex: Somfy 10ft. center draw, pinch pleat (standard 4 carriers per ft.)

 $2.75^{"}$ + [(40/2) x .5"] + $3.75^{"}$ = 16.5" stack, short master panel BEFORE drapery fabric is installed 6.75" + [(40/2) x .5"] + $3.75^{"}$ = 20.5" stack, overlap master panel BEFORE drapery fabric is installed

Ex: BTX 20 ft. one-way draw, Ripplefold® style 80% fullness

6.25" + (98 x .563") + 3.375" = 64.79" stack, underlap master panel BEFORE drapery fabric is installed

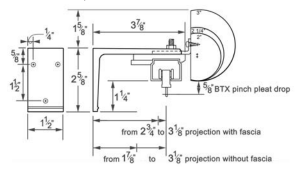
Please note: Calculations result in Stack Back Width BEFORE drapery fabric is installed. Stack back width will increase once draperies are installed. Factors such as thickness of drapery fabric, type of drapery pleat, and fullness of treatment affect the final stack back width. Please consult your workroom to determine your final stack back based on your draperies.

Additional Details

Wall Mount Brackets

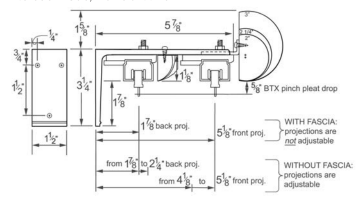
BTX Single Motorized Bracket

Available in Gold, Bronze or White



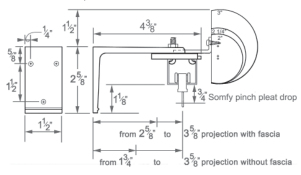
BTX Double Motorized Bracket

Available in Gold, Bronze or White



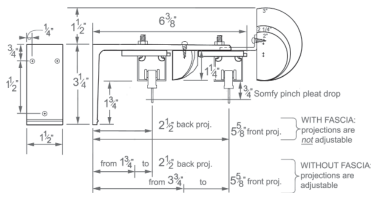
Somfy Single Motorized Bracket

Available in Gold, Bronze or White



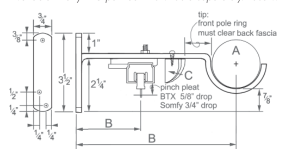
Somfy Double Motorized Bracket

Available in Gold, Bronze or White



Custom Traverse Bracket

Available in any TFC painted finish. Sold separately. Use with Single Motorized Track.



This bracket allows stationary panels on a full 2", 21/4" or 3"D wood pole in front of a single motorized traverse track

Optional back fascia will be attached to Custom TBKT Bracket Diagram depicts ensemble when back fascia is desired

- When ordering, specify:
 A. front pole diameter and profile
 B. projection from wall to center pole (tip: remember ring used on front pole must clear back track/back fascia)

back fascia, if desired

Ceiling Mount Brackets

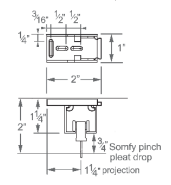
Please note: only Custom Ceiling Mount Bracket will accommodate fascia and finials.

BTX Ceiling Mount Bracket Available in Gold, Bronze or White

21/4"g"BTX pinch pleat drop 1½" projection

Somfy Ceiling Mount Bracket

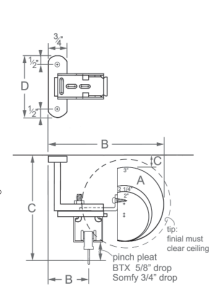
Available in White only



Custom Ceiling Mount **Bracket**

Sold separately

- When ordering, specify:
 A. fascia diameter and profile
 B. projection to carrier and/or to front of fascia
 C. drop from ceiling to carrier
- eyelet and/or from ceiling to top of fașcia (tip: finial must
- clear ceiling)
 D. width of mounting plate if longer than 21/2"



TFC Motorized Traverse Tips

- Specified custom cut length indicates track length including drive gears; fascia will be 1/4" longer at each end of track (1/2" total); mitered fascia will be 11/2" to 13/4" longer at each end of track (3 to 31/2" total).
- Track and fascia will be spliced in the center of overall length.
- Blended fascia available for an additional fee per blend; TFC will properly connect splice(s) and ship your fascia in one continuous length.
- Back fascia can accommodate decorative end caps; decorative end caps sold separately.
- Both BTX and Somfy Motorized Traverse Systems carry a 5 year warranty; WARNING: Modifications of internal components will void BTX and Somfy warranties.

Quantity Per System

	6'	7'	8'	9'	10'	11'	12'	13'	14'	15'	16'
Pinch Pleat Carriers	24	28	32	36	40	44	48	52	56	60	64
Brackets	3	3	4	4	4	5	5	5	6	6	6

Standard carriers are 4 per foot Standard brackets are 1 every 3-4 feet

Motorized Traverse Pricing

Somfy Motors

Item #	Name	Color	Price
1001615	Somfy Glydea™ 35 Std Motor		\$985.00
1001617	Somfy Glydea™ 60e Heavy Duty	Motor	\$1200.00

Somfy Accessories

Transmitters/Devices

1810633	Standard Transmitter-5 channel	White	\$225.00
1810641	Transmitter-5 channel	Silver	\$325.00
1810652	Transmitter-5 channel	Black	\$325.00
1810632	Transmitter-1 channel	White	\$175.00
1810639	Transmitter-1 channel	Silver	\$260.00
1810650	Transmitter-1 channel	Black	\$260.00
1811081	Transmitter-16 channel	White	\$685.00
1811082	Transmitter-16 channel	Silver	\$750.00
1810897	Wireless Wall Switch-1 channel	White	\$385.00
1810898	Wireless Wall Switch-1 channel	lvory	\$385.00
1810899	Wireless Wall Switch-1 channel	Black	\$440.00
1811180	Wireless Wall Switch-1 channel	Almond	\$385.00
1810813	Wireless Wall Switch-5 channel	White	\$400.00
1810814	Wireless Wall Switch-5 channel	lvory	\$400.00
1810830	Wireless Wall Switch-5 channel	Black	\$465.00
1811181	Wireless Wall Switch-5 channel	Almond	\$400.00
1811185	Table Top Accessory *	White	\$120.00
1810972	Table Top Accessory *	Silver	\$120.00
1811051	Table Top Accessory *	Black	\$120.00

^{*} use with Wireless Wall Switch

Somfy Accessories (cont.)

Item #	Name	Color	Price					
Programmable Timers								
1805217	Handheld Timer-6 channel	\$785.00						
1805218	Handheld Timer-6 channel	Handheld Timer-6 channel Silver						
1805176	Wall Mount Timer	Almond	\$540.00					
9013707	Sunis Indoor Sun Control	Almond	\$590.00					
Carrier								
1780892	Somfy Std Pinch Pleat Carrier	White	\$2.50					
Brackets								
HDTB35-S	Somfy Single Bracket	White, Gold, Bronze	\$21.00					
HDTB-S	Somfy Double Bracket	White, Gold, Bronze	\$29.00					
BL4-S	Custom Ceiling Mount Bracket	any TFC finish	\$51.00					
TBKT-S	Custom Traverse Bracket	any TFC finish	\$65.00					
1780907	Somfy Ceiling Mount Bracket	White	\$10.00					

Somfy Additional Fees

Curving fee (templates must be provided)	Quoted
--	--------

67

Motorized Traverse Pricing (con't)

Item #	Name	Color	Price	
BTX Moto	ors			
101.9010	BTX-DC-60 Std Motor *		\$585.00	
101.9020	BTX-DC-120 Heavy Duty Motor *		\$900.00	
102.9000	BTX-DCS-45 Solar Motor **		\$875.00	
* Transformers are included				

^{**} Solar panel is included

BTX Accessories

Transmitters/Devices

490.2076	BTX DC Standard Transmitter (6 channel)	White	\$150.00
480.3040	BTX Wireless Wall Switch (1 channel)	White	\$150.00
480.3045	BTX Wireless Wall Switch (2 channel)	White	\$200.00

Carrier

240.7505	BTX Std Pinch Pleat Carrier	WH, GO,	\$2.50
		BR	

Brackets

Di dicitoro			
HDTB35-B	BTX Single Bracket	WH, GO, BR	\$21.00
HDTB-B	BTX Double Bracket	WH, GO, BR	\$29.00
BL4-B	Custom Ceiling Mount Bracket	any TFC finish	\$51.00
TBKT-B	Custom Traverse Bracket	any TFC finish	\$65.00
236.1610	BTX Ceiling Mount Bracket	WH, GO, BR	\$10.00

BTX Additional Fees

February 1, 2013

Curving Fee (per bend; template must be provided)	\$175.00
Handling and crating fee for curved tracks	\$75.00

Somfy & BTX | Additional Options & Upgrades

Ripplefold® style upgrade		10% system upcharge
Blended fascia splice per splice	Net Pricing	\$75.00
Miter cuts $3.5/8$ " or $5.5/8$ " return per pair	Net Pricing	\$50.00
Packaging fee per order	Net Pricing	\$25.00

ltem #	Name
Motorized T	raverse System with Wood Fascia
Single Track Sy	stem with 2" or 2¼" Wood Fascia
BTRACK-F2S	BTX-DC-60 Std Motor
	BTX-DC-120 Heavy Duty Motor
	BTX-DCS-45 Solar Motor
STRACK-F2S	Somfy Glydea™ 35 Std Motor
	Somfy Glydea™ 60e Heavy Duty Motor
Double Track	System with 2" or 2¼" Wood Fascia Front Only
BTRACK-F2DF	BTX-DC-60 Std Motor
	BTX-DC-120 Heavy Duty Motor
	BTX-DCS-45 Solar Motor
STRACK-F2DF	Somfy Glydea™ 35 Std Motor
	Somfy Glydea™ 60e Heavy Duty Motor
Double Track	System with 2" or 2¼" Wood Fascia Front and Back
BTRACK-F2DFB	BTX-DC-60 Std Motor
	BTX-DC-120 Heavy Duty Motor
	BTX-DCS-45 Solar Motor
STRACK-F2DFB	Somfy Glydea™ 35 Std Motor
	Somfy Glydea™ 60e Heavy Duty Motor
Single Track S	ystem with 3" Wood Fascia
BTRACK-F3S	BTX-DC-60 Std Motor
	BTX-DC-120 Heavy Duty Motor
	BTX-DCS-45 Solar Motor
STRACK-F3S	Somfy Glydea™ 35 Std Motor
	Somfy Glydea™ 60e Heavy Duty Motor
Double Track	System with 3" Wood Fascia Front Only
BTRACK-F3DF	BTX-DC-60 Std Motor
	BTX-DC-120 Heavy Duty Motor
	BTX-DCS-45 Solar Motor
STRACK-F3DF	Somfy Glydea™ 35 Std Motor
	Somfy Glydea™ 60e Heavy Duty Motor
Double Track	System with 3" Wood Fascia Front and Back
BTRACK-F3DFB	BTX-DC-60 Std Motor
DITO CR TODID	BTX-DC-120 Heavy Duty Motor
	BTX-DCS-45 Solar Motor
STRACK-F3DFB	Somfy Glydea™ 35 Std Motor
JIKACK I JULI	Somfy Glydea™ 60e Heavy Duty Motor
	raverse System without Wood Fascia
Single Track S	İ
BTRACK	BTX-DC-60 Std Motor
	BTX-DC-120 Heavy Duty Motor
OTD 4 717	BTX-DCS-45 Solar Motor
STRACK	Somfy Glydea™ 35 Std Motor

Single Track S	ystem				
BTRACK	BTX-DC-60 Std Motor				
	BTX-DC-120 Heavy Duty Motor				
	BTX-DCS-45 Solar Motor				
STRACK	Somfy Glydea™ 35 Std Motor				
	Somfy Glydea™ 60e Heavy Duty Motor				
Double Track S	System				
Dooble Hack	7,310111				
BTRACKDBL	BTX-DC-60 Std Motor				
	BTX-DC-60 Std Motor				
	BTX-DC-60 Std Motor BTX-DC-1 20 Heavy Duty Motor				

Section Color Co												
\$2,082 \$2,161 \$2,240 \$2,319 \$2,398 \$2,477 \$2,356 \$2,435 \$2,714 \$2,799 \$2,872 \$379 \$2,043 \$2,113 \$2,225 \$2,316 \$2,407 \$2,498 \$2,599 \$2,601 \$2,771 \$2,662 \$2,953 \$91 \$2,393 \$2,484 \$2,575 \$2,666 \$2,757 \$2,648 \$2,999 \$3,300 \$3,121 \$3,212 \$3,303 \$91 \$3,000 \$3,150 \$3,150 \$3,150 \$3,150 \$3,150 \$3,400 \$3,400 \$3,400 \$3,400 \$3,100 \$3,540 \$3,150 \$4,256 \$4,386 \$4,516 \$4,466 \$4,776 \$4,900 \$5,036 \$5,166 \$5,799 \$130 \$3,594 \$3,744 \$3,344 \$3,544 \$3,774 \$4,350 \$4,646 \$4,776 \$4,900 \$5,036 \$3,160 \$5,166 \$5,799 \$130 \$3,598 \$4,071 \$4,224 \$4,377 \$4,530 \$4,684 \$4,774 \$4,684 \$4,774 \$4,894 \$130 \$3,918 \$4,071 \$4,924 \$3,977 \$4,530 \$4,683 \$4,836 \$4,894 \$5,103 \$4,686 \$4,271 \$4,924 \$3,977 \$4,500 \$3,880 \$3,890 \$5,849 \$5,842 \$5,599 \$5,148 \$133 \$4,686 \$4,231 \$4,476 \$4,521 \$4,666 \$4,431 \$4,244 \$4,476 \$4,491 \$4,244 \$4,476 \$4,498 \$4,114 \$4,244 \$4,476 \$4,498 \$4,149 \$4,494 \$4,149 \$4,494	6'		8'	9'	10'		12'			15'	16'	per add'l ft
\$1,881 \$1,900 \$2,009 \$2,118 \$2,107 \$2,226 \$2,355 \$2,244 \$2,513 \$2,929 \$2,671 \$79 \$2,003 \$2,393 \$2,484 \$2,275 \$2,846 \$2,777 \$2,848 \$2,299 \$3,030 \$3,121 \$3,221 \$3,020 \$3,000 \$3,100 \$3,000 \$3,100 \$3,000 \$3,100 \$3,000 \$3,100 \$3,000 \$3,100 \$3,000 \$3,100 \$3,000 \$3,100 \$3,0	\$1,594	\$1,673	\$1,752	\$1,831	\$1,910	\$1,989	\$2,068	\$2,147	\$2,226	\$2,305	\$2,384	\$79
\$1,881 \$1,900 \$2,009 \$2,118 \$2,107 \$2,226 \$2,355 \$2,244 \$2,513 \$2,929 \$2,671 \$79 \$2,003 \$2,393 \$2,484 \$2,275 \$2,846 \$2,777 \$2,848 \$2,299 \$3,030 \$3,121 \$3,221 \$3,020 \$3,000 \$3,100 \$3,000 \$3,100 \$3,000 \$3,100 \$3,000 \$3,100 \$3,000 \$3,100 \$3,000 \$3,100 \$3,000 \$3,100 \$3,0	\$2,082	\$2,161	\$2,240	\$2,319	\$2,398	\$2,477	\$2,556	\$2,635	\$2,714	\$2,793	\$2,872	\$79
\$2,043 \$2,134 \$2,135 \$2,366 \$2,407 \$2,498 \$2,599 \$2,040 \$2,771 \$2,802 \$2,953 \$501 \$2,393 \$2,484 \$2,575 \$2,666 \$2,757 \$2,848 \$2,939 \$3,030 \$3,121 \$3,212 \$3,303 \$911 \$32,930 \$4,020 \$4,100 \$3,150 \$3,280 \$3,410 \$3,540 \$3,540 \$3,540 \$3,900 \$4,000 \$4,100 \$4,200 \$15,000 \$3,594 \$4,100 \$4,250 \$4,256 \$4,256 \$4,256 \$4,386 \$4,516 \$4,646 \$4,776 \$4,906 \$5,036 \$5,166 \$5,296 \$130 \$3,594 \$4,171 \$4,924 \$4,377 \$4,530 \$4,683 \$4,844 \$4,744 \$4,574 \$4,545 \$4,634 \$4,744 \$4,454 \$130 \$3,918 \$4,071 \$4,224 \$4,377 \$4,530 \$4,683 \$4,834 \$4,744 \$4,454 \$4,513 \$4,634 \$4,771 \$4,924 \$4,377 \$4,530 \$4,683 \$4,834 \$4,844 \$4,114 \$4,244 \$4,513 \$4,634 \$4,634 \$4,744 \$4,454 \$4,513 \$4,684 \$4,771 \$4,924 \$4,377 \$4,240 \$4,390 \$3,890 \$3,893 \$5,536 \$5,100 \$5,266 \$5,995 \$6,148 \$153 \$4,086 \$4,231 \$4,370 \$4,521 \$4,660 \$4,811 \$4,965 \$5,101 \$5,246 \$5,991 \$5,142 \$4,500 \$145 \$4,080 \$4,416 \$4,444 \$4,512 \$4,880 \$4,489 \$4,512 \$4,899 \$4,145 \$4,589 \$4,105 \$4,080 \$4,176 \$4,244 \$4,512 \$4,880 \$4,848 \$5,101 \$5,184 \$4,580 \$4,789 \$4,141 \$4,54	\$1,881	\$1,960		\$2,118	\$2,197	\$2,276	\$2,355		\$2,513	\$2,592	\$2,671	\$79
\$2,393 \$2,484 \$2.575 \$2,666 \$2,757 \$2,848 \$2,939 \$3,030 \$3,121 \$3,212 \$3,303 \$91 \$3,000 \$3,000 \$3,150 \$3,260 \$3,410 \$3,260 \$3,410 \$3,260 \$4,260 \$4,360 \$4,276 \$4,900 \$5,030 \$5,160 \$3,290 \$130 \$3,974 \$4,100 \$4,320 \$130 \$3,918 \$4,071 \$4,224 \$4,377 \$4,500 \$4,260 \$4,276 \$4,900 \$5,036 \$5,160 \$3,290 \$130 \$3,918 \$4,071 \$4,224 \$4,377 \$4,530 \$4,683 \$4,836 \$4,989 \$5,142 \$5,275 \$5,448 \$133 \$4,618 \$4,771 \$4,924 \$5,077 \$5,230 \$3,380 \$3,530 \$5,689 \$5,842 \$3,595 \$4,148 \$133 \$4,618 \$4,771 \$4,924 \$5,077 \$5,230 \$3,383 \$3,536 \$5,689 \$5,842 \$3,595 \$4,148 \$133 \$3,648 \$3,329 \$3,974 \$4,119 \$4,244 \$4,376 \$4,840 \$4,840 \$4,840 \$4,840 \$4,840 \$4,840 \$4,840 \$4,840 \$4,176 \$4,840 \$4,176 \$4,840 \$4,176 \$4,840 \$4,176 \$4,840 \$4,840 \$4,176 \$4,840 \$4,176 \$4,840 \$4,176 \$4,840 \$4,176 \$4,840 \$4,176 \$4,840 \$4,176 \$4,840 \$4,176 \$4,840 \$4,176 \$4,840 \$4,176 \$4,840 \$4,176 \$4,840 \$4,176 \$4,840 \$4,176 \$4,840 \$4,176 \$4,840 \$4,176 \$4,840 \$4,176 \$4,840 \$4,												\$91
\$3,020 \$3,150 \$3,280 \$3,410 \$3,540 \$3,670 \$3,800 \$3,930 \$4,060 \$4,190 \$4,320 \$130 \$3,996 \$4,126 \$4,226 \$4,386 \$4,516 \$4,516 \$4,446 \$4,274 \$4,504 \$4,043 \$4,704 \$4,894 \$130 \$3,918 \$4,071 \$4,224 \$4,377 \$4,530 \$5,683 \$4,886 \$4,989 \$5,142 \$5,295 \$5,488 \$153 \$4,618 \$4,771 \$4,924 \$4,377 \$4,530 \$5,380 \$4,836 \$4,989 \$5,142 \$5,295 \$5,488 \$153 \$4,618 \$4,771 \$4,924 \$4,377 \$4,530 \$5,383 \$5,386 \$4,886 \$4,989 \$5,142 \$5,295 \$5,488 \$153 \$4,618 \$4,771 \$4,924 \$4,377 \$4,530 \$5,883 \$4,836 \$4,989 \$5,142 \$5,295 \$5,488 \$153 \$4,618 \$4,771 \$4,924 \$4,077 \$4,230 \$5,383 \$5,386 \$4,886 \$4,281 \$4,270 \$4,415 \$4,500 \$145 \$4,088 \$4,173 \$4,924 \$4,071 \$4,924 \$4,977 \$4,989 \$5,101 \$3,246 \$3,391 \$3,535 \$145 \$4,086 \$4,231 \$4,376 \$4,4119 \$4,264 \$4,409 \$4,554 \$4,099 \$4,844 \$4,989 \$5,104 \$145 \$4,089 \$4,175 \$4,344 \$4,4119 \$4,264 \$4,409 \$4,554 \$4,099 \$4,844 \$4,989 \$5,148 \$134 \$145 \$4,088 \$4,708 \$4,876 \$5,044 \$5,212 \$5,380 \$5,548 \$5,716 \$5,888 \$188 \$4,708 \$4,876 \$5,044 \$5,212 \$5,380 \$5,548 \$5,716 \$5,888 \$1,888 \$4,708 \$4,876 \$5,044 \$5,212 \$5,380 \$5,248 \$5,716 \$5,884 \$6,092 \$6,220 \$6,388 \$168 \$6,77 \$1,738 \$1,841 \$1,944 \$2,047 \$2,150 \$6,223 \$2,355 \$2,250 \$2,502 \$2,502 \$2,505 \$2,769 \$103 \$2,226 \$7,329 \$1,242 \$2,535 \$2,439 \$2,235 \$2,540 \$2,445 \$2,447 \$3,050 \$3,153 \$3,255 \$103 \$2,025 \$2,2128 \$42,231 \$42,344 \$2,447 \$2,540 \$2,447 \$2,540 \$2,447 \$2,540 \$2,447 \$2,540 \$2,447 \$2,540 \$2,447 \$2,540 \$2,447 \$2,540 \$2,447 \$2,540 \$2,447 \$2,540 \$2,447 \$2,540 \$2,447 \$2,540 \$2,447 \$2,540 \$2,447 \$2,540 \$2,447 \$2,540 \$2,447 \$2,440 \$4,449	. ,	1		·								
\$3,999 \$4,126 \$4,226 \$4,386 \$4,516 \$4,646 \$4,776 \$4,906 \$5,036 \$5,166 \$5,296 \$130 \$3,574 \$3,824 \$4,374 \$4,347 \$4,340 \$4,474 \$4,477 \$4,400 \$4,640 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,6	1-/	7=7:2:	4 = / 2 · 3	+ =/	1-7	+=/	1-7:5:	40,000	**/:=:	**/= :-	+=/===	***
\$3,999 \$4,126 \$4,226 \$4,386 \$4,516 \$4,646 \$4,776 \$4,906 \$5,036 \$5,166 \$5,296 \$130 \$3,574 \$3,824 \$4,374 \$4,347 \$4,340 \$4,474 \$4,477 \$4,400 \$4,640 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,774 \$4,604 \$4,6	\$3,020	\$3.150	\$3.280	\$3.410	\$3.540	\$3.670	\$3.800	\$3.030	\$4.060	\$4.100	\$4.320	\$130
\$3,974 \$3,274 \$3,854 \$3,864 \$4,114 \$4,244 \$4,876 \$4,504 \$4,634 \$4,764 \$4,894 \$130 \$4,071 \$4,224 \$4,377 \$4,530 \$4,683 \$4,885 \$4,989 \$5,142 \$5,295 \$5,448 \$133 \$4,618 \$4,771 \$4,724 \$4,507 \$5,335 \$5,383 \$5,336 \$5,889 \$5,842 \$5,995 \$4,148 \$153 \$5,468 \$4,271 \$4,4724 \$4,077 \$4,221 \$4,666 \$4,811 \$4,956 \$5,101 \$5,246 \$5,391 \$5,391 \$5,336 \$145 \$4,360 \$4,231 \$4,376 \$4,521 \$4,666 \$4,811 \$4,956 \$5,101 \$5,246 \$5,391 \$5,393 \$1,145 \$4,560 \$145 \$4,346 \$4,221 \$4,666 \$4,811 \$4,956 \$5,101 \$5,246 \$5,391 \$5,305 \$1,145 \$4,560 \$14,560 \$4,281 \$4,008 \$4,176 \$4,344 \$4,119 \$4,264 \$4,409 \$4,554 \$4,609 \$4,844 \$4,989 \$5,134 \$145 \$4,008 \$4,176 \$4,344 \$4,121 \$4,680 \$3,884 \$5,016 \$5,104 \$5,184 \$4,535 \$4,509 \$4,486 \$4,708 \$4,876 \$5,044 \$5,212 \$4,680 \$3,884 \$5,016 \$5,184 \$4,535 \$4,520 \$4,688 \$168 \$4,708 \$4,876 \$5,044 \$3,212 \$4,880 \$5,384 \$5,716 \$5,884 \$6,032 \$6,220 \$6,388 \$168 \$4,788 \$1,841 \$1,944 \$2,047 \$2,538 \$2,533 \$2,535 \$2,539 \$2,535 \$2,226 \$2,229 \$2,432 \$2,535 \$2,638 \$2,741 \$2,844 \$2,947 \$3,050 \$3,153 \$3,266 \$103 \$2,226 \$2,229 \$2,417 \$2,231 \$2,344 \$2,437 \$2,540 \$2,643 \$2,746 \$2,849 \$2,925 \$3,055 \$103 \$2,187 \$2,202 \$2,417 \$2,302 \$4,482 \$2,447 \$2,540 \$2,443 \$2,427 \$3,440 \$4,438 \$4,409 \$4,489 \$4,488 \$4,409 \$4,488 \$4,409 \$4,488 \$4,409 \$4,489 \$4,488 \$4,409 \$4,489 \$4,488 \$4,400 \$4,490									. ,	·		
\$3,918 \$4,071 \$4,224 \$4,377 \$4,530 \$4,683 \$4,886 \$4,989 \$5,142 \$5,295 \$5,448 \$153 \$4,618 \$4,771 \$4,224 \$5,077 \$5,233 \$5,388 \$5,386 \$5,887 \$5,842 \$5,995 \$6,148 \$153 \$1,071										. ,		
\$4,618 \$4,771 \$4,924 \$5,077 \$5,230 \$5,383 \$5,536 \$5,689 \$5,842 \$5,995 \$6,148 \$153 \$53,110 \$3,255 \$3,400 \$3,545 \$3,600 \$3,835 \$3,880 \$4,125 \$4,270 \$4,415 \$4,560 \$145 \$4,086 \$4,231 \$4,376 \$4,521 \$4,686 \$4,811 \$4,956 \$5,101 \$5,246 \$5,391 \$5,536 \$1145 \$4,086 \$4,176 \$4,324 \$4,419 \$4,512 \$4,680 \$4,8409 \$4,548 \$5,932 \$5,520 \$5,688 \$108 \$4,086 \$4,176 \$4,324 \$4,512 \$4,680 \$4,8409 \$4,548 \$5,184 \$5,392 \$5,520 \$5,688 \$168 \$4,088 \$4,088 \$4,760 \$4,324 \$4,512 \$4,680 \$4,8409 \$4,548 \$5,184 \$5,392 \$5,520 \$5,688 \$168 \$4,088 \$4,087 \$4,512 \$4,080 \$4,186 \$4,512 \$4,080 \$4,186 \$4,512 \$4,080 \$4,186 \$4,091 \$				·					·	·		
\$3,110 \$3,255 \$3,400 \$3,545 \$3,690 \$3,835 \$3,980 \$4,125 \$4,270 \$4,415 \$4,560 \$145 \$4,086 \$4,221 \$4,376 \$4,521 \$4,666 \$4,811 \$4,956 \$5,101 \$5,246 \$5,391 \$5,536 \$145 \$3,684 \$3,829 \$3,974 \$4,119 \$4,264 \$4,409 \$4,554 \$4,699 \$4,844 \$4,989 \$5,134 \$145 \$4,008 \$4,176 \$4,344 \$4,512 \$4,680 \$4,848 \$5,016 \$5,184 \$5,352 \$5,220 \$5,688 \$168 \$4,708 \$4,876 \$5,044 \$5,212 \$4,680 \$4,848 \$5,016 \$5,184 \$5,352 \$5,220 \$5,688 \$168 \$4,708 \$4,876 \$5,044 \$5,212 \$4,880 \$4,848 \$5,016 \$5,184 \$5,352 \$5,220 \$5,688 \$168 \$168 \$4,708 \$4,876 \$5,044 \$5,212 \$4,880 \$4,848 \$5,016 \$5,184 \$5,352 \$5,220 \$5,688 \$168 \$168 \$4,708 \$4,876 \$5,444 \$5,212 \$4,880 \$4,848 \$5,016 \$5,184 \$5,352 \$5,220 \$5,688 \$168 \$168 \$4,708 \$4,876 \$5,444 \$5,212 \$2,348 \$5,212 \$1,348 \$4,812 \$1,044 \$1,045 \$1,												
\$4,086 \$4,231 \$4,376 \$4,521 \$4,666 \$4,811 \$4,956 \$5,101 \$5,246 \$5,391 \$5,336 \$145 \$3,684 \$3,829 \$3,974 \$4,119 \$4,264 \$4,409 \$4,534 \$4,699 \$4,844 \$4,989 \$5,134 \$145 \$4,008 \$4,176 \$4,344 \$4,512 \$4,680 \$4,888 \$5,016 \$5,184 \$5,352 \$5,520 \$5,520 \$6,588 \$168 \$4,708 \$4,876 \$5,044 \$5,212 \$5,380 \$5,548 \$5,716 \$5,884 \$6,052 \$6,220 \$6,388 \$168 \$6 77 8! 9! 10! 11! 12! 13! 14! 15! 16! per edectif \$1,000	\$4,618	\$4,//1	\$4,924	\$5,0//	\$5,230	\$5,383	\$5,536	\$5,689	\$5,842	\$5,995	\$6,148	\$153
\$4,086 \$4,231 \$4,376 \$4,521 \$4,666 \$4,811 \$4,956 \$5,101 \$5,246 \$5,391 \$5,336 \$145 \$3,684 \$3,829 \$3,974 \$4,119 \$4,264 \$4,409 \$4,534 \$4,699 \$4,844 \$4,989 \$5,134 \$145 \$4,008 \$4,176 \$4,344 \$4,512 \$4,680 \$4,888 \$5,016 \$5,184 \$5,352 \$5,520 \$5,520 \$6,588 \$168 \$4,708 \$4,876 \$5,044 \$5,212 \$5,380 \$5,548 \$5,716 \$5,884 \$6,052 \$6,220 \$6,388 \$168 \$6 77 8! 9! 10! 11! 12! 13! 14! 15! 16! per edectif \$1,000				l	I				I	I	I	
\$3,684 \$3,829 \$3,974 \$4,119 \$4,264 \$4,409 \$4,554 \$4,699 \$4,844 \$4,989 \$5,134 \$145 \$4,008 \$4,176 \$4,344 \$4,512 \$4,680 \$4,848 \$5,016 \$5,184 \$5,352 \$5,502 \$5,688 \$168 \$4,876 \$5,044 \$5,212 \$5,380 \$5,588 \$5,716 \$5,884 \$6,052 \$6,220 \$6,388 \$168 \$6,77 \$87 \$97 \$107 \$117 \$127 \$137 \$147 \$15 \$167 \$664 \$1,477 \$1,000 \$13,222 \$1,334 \$1,944 \$2,047 \$2,150 \$42,253 \$2,356 \$2,459 \$2,562 \$2,665 \$2,768 \$103 \$2,226 \$2,329 \$2,432 \$2,235 \$2,638 \$2,741 \$2,844 \$2,947 \$3,050 \$3,153 \$3,256 \$103 \$2,205 \$2,218 \$2,231 \$2,334 \$2,343 \$2,740 \$2,844 \$2,947 \$3,050 \$3,153 \$3,256 \$103 \$2,267 \$2,267 \$2,285 \$2,247 \$2,322 \$2,417 \$2,322 \$2,417 \$2,322 \$2,447 \$2,402 \$2,447 \$3,050 \$3,153 \$3,256 \$103 \$2,187 \$2,302 \$2,417 \$2,332 \$2,647 \$2,762 \$2,877 \$2,992 \$3,107 \$3,222 \$3,337 \$115 \$2,537 \$2,652 \$2,767 \$2,882 \$2,997 \$3,112 \$3,227 \$3,342 \$3,457 \$3,572 \$3,687 \$115 \$3,154 \$4,140 \$4,294 \$4,448 \$4,602 \$4,756 \$4,910 \$5,064 \$5,218 \$5,372 \$5,526 \$5,880 \$154 \$3,788 \$3,892 \$4,046 \$4,200 \$4,256 \$4,910 \$5,064 \$5,218 \$5,307 \$5,526 \$5,880 \$154 \$3,788 \$3,892 \$4,046 \$4,200 \$4,326 \$4,508 \$4,947 \$5,124 \$5,018 \$5,655 \$5,852 \$177 \$4,762 \$4,999 \$5,116 \$4,599 \$4,756 \$4,947 \$5,124 \$5,018 \$5,655 \$5,853 \$177 \$4,762 \$4,999 \$4,568 \$4,737 \$4,906 \$5,075 \$5,244 \$5,413 \$5,582 \$5,751 \$5,920 \$169 \$4,200 \$4,399 \$4,568 \$4,473 \$4,908 \$4,625 \$4,437 \$4,606 \$4,475 \$4,944 \$1,988 \$4,218 \$4,421 \$4,624 \$4,428 \$4,439 \$4,588 \$4,598 \$4,508 \$4,624 \$5,413 \$5,5278 \$5,518 \$5,920 \$169 \$4,220 \$4,439 \$4,624 \$4,827 \$5,000 \$5,075 \$5,244 \$5,413 \$5,527 \$5,781 \$5,124 \$5,278 \$154 \$4,218 \$4,421 \$4,624 \$4,827 \$5,000 \$5,075 \$5,244 \$5,413 \$5,529 \$5,751 \$5,920 \$169 \$4,228 \$4,918 \$5,112 \$5,324 \$5,527 \$5,730 \$5,933 \$5,933 \$5,130 \$5,933 \$6,339 \$6,542 \$5,751 \$5,920 \$5,69 \$63 \$4,918 \$4,918 \$4,211 \$5,124 \$5,278 \$5,731 \$5,920 \$5,69 \$63 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$5,933 \$6,339 \$6,542 \$5,751 \$5,938 \$2,244 \$5,138 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$5,933 \$6,330 \$3,330 \$6,332 \$3,366 \$3,393 \$3,404 \$4,404 \$4,404 \$4,404 \$4,404 \$4,404 \$4,404 \$4,404 \$4,404 \$4,404 \$4,404 \$4,404 \$4,404 \$4,404 \$4,404 \$4,404 \$4,404 \$4,404 \$4												
\$4,008 \$4,176 \$4,344 \$4,512 \$4,680 \$4,848 \$5,016 \$5,184 \$5,352 \$5,520 \$5,688 \$168 \$4,708 \$4,870 \$5,044 \$5,212 \$5,380 \$5,548 \$5,716 \$5,884 \$6,052 \$6,220 \$6,388 \$168 \$6! 7! 8! 9! 10! 11! 12! 13! 14! 15! 16! percebil 1 \$1,738 \$1,841 \$1,944 \$2,047 \$2,150 \$2,253 \$2,356 \$2,459 \$2,562 \$2,665 \$2,768 \$103 \$2,226 \$2,329 \$2,432 \$2,535 \$2,638 \$2,741 \$2,844 \$2,947 \$3,050 \$3,153 \$3,256 \$103 \$2,205 \$2,128 \$2,231 \$2,334 \$2,437 \$2,540 \$2,643 \$2,746 \$2,849 \$2,952 \$3,055 \$103 \$2,187 \$2,302 \$2,417 \$2,532 \$2,647 \$2,762 \$2,887 \$2,992 \$3,107 \$3,222 \$3,337 \$115 \$2,537 \$2,652 \$2,767 \$2,882 \$2,997 \$3,112 \$3,227 \$3,342 \$3,457 \$3,572 \$3,687 \$115 \$3,738 \$3,164 \$3,318 \$3,472 \$3,626 \$3,780 \$3,780 \$3,793 \$4,910 \$5,064 \$5,218 \$5,372 \$5,526 \$5,680 \$154 \$3,378 \$3,892 \$4,046 \$4,200 \$4,354 \$4,910 \$5,064 \$5,124 \$5,278 \$5,525 \$5,680 \$154 \$4,002 \$42,399 \$4,416 \$4,294 \$4,448 \$4,602 \$4,250 \$4,475 \$4,947 \$5,124 \$5,201 \$5,064 \$5,124 \$5,278 \$1,047 \$4,002 \$4,750 \$4,910 \$5,064 \$4,910 \$5,064 \$4,910 \$5,064 \$4,910 \$5,064 \$4,910 \$5,064 \$4,910 \$5,064 \$4,910 \$6,001 \$6,178 \$6,052 \$1,003 \$177 \$4,002 \$4,002 \$4,002 \$4,002 \$4,003 \$4,0	\$4,086	\$4,231	\$4,376	\$4,521	\$4,666	\$4,811	\$4,956	\$5,101	\$5,246	\$5,391	\$5,536	\$145
\$4,708 \$4,876 \$5,044 \$5,212 \$5,380 \$5,548 \$5,716 \$5,884 \$6,052 \$6,220 \$6,388 \$168 \$6 \$7 \$7 \$8 \$9 \$10 \$11 \$12 \$13 \$14 \$15 \$16 \$7 \$6 \$2051 \$6,220 \$6,388 \$108 \$1,841 \$1,944 \$2,047 \$2,150 \$2,253 \$2,235 \$2,235 \$2,2459 \$2,5459 \$2,5462 \$2,665 \$2,768 \$103 \$2,226 \$2,226 \$2,229 \$2,2432 \$2,535 \$2,638 \$2,741 \$2,844 \$2,047 \$3,050 \$3,153 \$3,256 \$103 \$2,205 \$2,128 \$2,231 \$2,334 \$2,437 \$2,540 \$2,643 \$2,746 \$2,849 \$2,952 \$3,055 \$103 \$2,187 \$2,302 \$2,417 \$2,532 \$2,647 \$2,762 \$2,877 \$2,992 \$3,107 \$3,222 \$3,337 \$115 \$2,337 \$2,652 \$2,767 \$2,882 \$2,997 \$3,112 \$3,227 \$3,342 \$3,457 \$3,572 \$3,687 \$115 \$2,337 \$2,552 \$2,767 \$4,882 \$2,997 \$3,112 \$3,227 \$3,342 \$3,457 \$3,572 \$3,687 \$115 \$3,164 \$3,318 \$3,472 \$3,626 \$3,780 \$3,934 \$4,088 \$4,242 \$4,396 \$4,550 \$4,704 \$154 \$4,440 \$4,294 \$4,448 \$4,400 \$4,756 \$4,910 \$5,064 \$5,218 \$5,372 \$5,526 \$5,680 \$154 \$4,062 \$4,239 \$4,416 \$4,239 \$4,416 \$4,293 \$4,446 \$4,202 \$4,756 \$4,910 \$5,064 \$5,218 \$5,372 \$5,526 \$5,680 \$154 \$4,062 \$4,239 \$4,416 \$4,593 \$4,770 \$4,947 \$5,124 \$5,301 \$5,478 \$5,555 \$5,832 \$177 \$4,762 \$4,939 \$5,116 \$5,293 \$5,470 \$5,647 \$5,824 \$6,001 \$6,178 \$6,355 \$6,532 \$177 \$4,262 \$4,399 \$4,568 \$4,373 \$4,906 \$5,075 \$5,244 \$5,413 \$5,528 \$5,549 \$5,540 \$4,910 \$4,288 \$4,399 \$4,568 \$4,399 \$4,568 \$4,373 \$4,906 \$5,075 \$5,244 \$5,413 \$5,180 \$5,349 \$5,549 \$5,548 \$2,329 \$4,947 \$3,828 \$3,997 \$4,166 \$4,335 \$5,450 \$4,500 \$4,673 \$4,842 \$5,011 \$5,180 \$5,349 \$5,548 \$5,244 \$2,203 \$4,918 \$4,511 \$5,527 \$5,300 \$5,033 \$5,333 \$5,436 \$5,439 \$5,842 \$4,606 \$4,775 \$4,944 \$169 \$4,230 \$4,399 \$4,568 \$4,737 \$4,906 \$5,075 \$5,244 \$5,113 \$5,120 \$5,249 \$5,518 \$169 \$3,828 \$3,997 \$4,166 \$4,335 \$5,450 \$4,673 \$4,842 \$5,011 \$5,180 \$5,349 \$5,548 \$5,249 \$5,518 \$169 \$3,828 \$3,997 \$4,166 \$4,335 \$5,450 \$4,693 \$5,233 \$5,430 \$5,233 \$5,430 \$5,233 \$5,430 \$5,233 \$5,430 \$5,232 \$5,333 \$5,430 \$5,232 \$5,333 \$5,430 \$5,233 \$5,430 \$5,232 \$5,333 \$5,430 \$5,233 \$5,430 \$5,233 \$5,430 \$5,232 \$2,271 \$2,223 \$5,18 \$1,914 \$1,965 \$2,016 \$2,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,442 \$5,10 \$1,10 \$1,10 \$1,10 \$1,10 \$1,10 \$1,10 \$1,10 \$1,10 \$1,10 \$1,10 \$1,10 \$1	\$3,684	\$3,829	\$3,974	\$4,119	\$4,264	\$4,409	\$4,554	\$4,699	\$4,844	\$4,989	\$5,134	\$145
S	\$4,008	\$4,176	\$4,344	\$4,512	\$4,680	\$4,848	\$5,016	\$5,184	\$5,352	\$5,520	\$5,688	\$168
\$1,738 \$1,841 \$1,944 \$2,047 \$2,150 \$2,253 \$2,356 \$2,459 \$2,562 \$2,665 \$2,768 \$103 \$2,226 \$2,329 \$2,432 \$2,535 \$2,688 \$2,741 \$2,844 \$2,947 \$3,050 \$3,153 \$3,256 \$103 \$2,025 \$2,128 \$2,231 \$2,334 \$2,437 \$2,540 \$2,643 \$2,746 \$2,849 \$2,952 \$3,055 \$103 \$2,187 \$2,302 \$2,417 \$2,532 \$2,647 \$2,762 \$2,877 \$2,992 \$3,107 \$3,222 \$3,337 \$115 \$2,537 \$2,652 \$2,767 \$2,882 \$2,997 \$3,112 \$3,227 \$3,342 \$3,457 \$3,572 \$3,687 \$115 \$2,537 \$2,652 \$2,767 \$2,882 \$2,997 \$3,112 \$3,227 \$3,342 \$3,457 \$3,572 \$3,687 \$115 \$3,318 \$3,472 \$3,626 \$3,780 \$3,780 \$3,934 \$4,088 \$4,242 \$4,396 \$4,550 \$4,704 \$154 \$4,140 \$4,294 \$4,448 \$4,602 \$4,756 \$4,910 \$5,064 \$5,218 \$5,372 \$5,526 \$5,680 \$154 \$3,738 \$3,892 \$4,046 \$4,200 \$4,354 \$4,508 \$4,662 \$4,816 \$4,970 \$5,124 \$5,278 \$154 \$4,062 \$4,239 \$4,416 \$4,593 \$4,770 \$4,947 \$5,124 \$5,301 \$5,478 \$5,655 \$5,832 \$177 \$4,762 \$4,939 \$5,116 \$5,293 \$5,470 \$5,647 \$5,824 \$6,001 \$6,178 \$5,655 \$5,832 \$177 \$4,762 \$4,399 \$5,116 \$5,293 \$5,470 \$5,647 \$5,824 \$6,001 \$6,178 \$6,355 \$6,352 \$177 \$3,288 \$3,997 \$4,166 \$4,335 \$4,504 \$4,673 \$4,842 \$5,611 \$5,180 \$5,349 \$5,518 \$169 \$4,218 \$4,421 \$4,624 \$4,827 \$5,030 \$5,233 \$5,436 \$5,539 \$5,518 \$1,936 \$4,218 \$4,421 \$4,624 \$4,827 \$5,030 \$5,233 \$5,436 \$5,539 \$5,518 \$5,518 \$2,233 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,745 \$6,948 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,745 \$6,948 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,745 \$6,948 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$2,279 \$2,279 \$2,233 \$5,18 \$1,976 \$1,988 \$2,010 \$2,064 \$2,127 \$2,190 \$2,250 \$2,271 \$2,322 \$2,373 \$2,424 \$5,11 \$1,913 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,020 \$2,271 \$2,322 \$2,373 \$2,424 \$5,11 \$1,914 \$1,965 \$2,016 \$2,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$5,11 \$1,914 \$1,965 \$2,016 \$2,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$5,11 \$1,913 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,253 \$2,288 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,542 \$4,644 \$4,746 \$4,848 \$102 \$3,225 \$2,288 \$3,390	\$4,708	\$4,876	\$5,044	\$5,212	\$5,380	\$5,548	\$5,716	\$5,884	\$6,052	\$6,220	\$6,388	\$168
\$2,226 \$2,329 \$2,432 \$2,535 \$2,638 \$2,741 \$2,844 \$2,947 \$3,050 \$3,153 \$3,256 \$103 \$2,025 \$2,128 \$2,231 \$2,334 \$2,437 \$2,540 \$2,643 \$2,746 \$2,849 \$2,952 \$3,055 \$103 \$2,187 \$2,302 \$2,417 \$2,532 \$2,647 \$2,762 \$2,877 \$2,992 \$3,107 \$3,222 \$3,337 \$115 \$2,537 \$2,652 \$2,767 \$2,882 \$2,997 \$3,112 \$3,227 \$3,342 \$3,467 \$3,572 \$3,687 \$115 \$2,537 \$2,652 \$2,767 \$2,882 \$2,997 \$3,112 \$3,227 \$3,342 \$3,467 \$3,572 \$3,687 \$115 \$3,164 \$3,318 \$3,472 \$3,626 \$3,780 \$3,780 \$3,934 \$4,088 \$4,242 \$4,396 \$4,550 \$4,704 \$154 \$4,140 \$4,294 \$4,448 \$4,602 \$4,756 \$4,910 \$5,064 \$5,218 \$5,572 \$5,526 \$5,680 \$154 \$3,738 \$3,892 \$4,046 \$4,200 \$4,354 \$4,508 \$4,662 \$4,816 \$4,970 \$5,124 \$5,278 \$154 \$4,062 \$4,239 \$4,416 \$4,593 \$4,770 \$4,947 \$5,124 \$5,301 \$5,478 \$5,655 \$5,882 \$177 \$4,762 \$4,939 \$5,116 \$5,293 \$5,470 \$5,647 \$5,824 \$6,001 \$6,178 \$6,355 \$6,532 \$177 \$4,762 \$4,939 \$4,568 \$4,737 \$4,906 \$5,075 \$5,244 \$5,313 \$5,582 \$5,751 \$5,920 \$169 \$3,828 \$3,997 \$4,166 \$4,335 \$4,504 \$4,673 \$4,842 \$5,011 \$5,180 \$5,349 \$5,518 \$169 \$4,218 \$4,421 \$4,624 \$4,827 \$5,030 \$5,233 \$5,436 \$5,639 \$5,842 \$6,045 \$6,248 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,527 \$5,530 \$5,533 \$6,136 \$6,339 \$6,542 \$6,045 \$6,248 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,045 \$6,248 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,045 \$6,248 \$203 \$6,248 \$203 \$6,248 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,045 \$6,248 \$203 \$6,248 \$203 \$6,248 \$6,248 \$2,225 \$2,373 \$2,424 \$5,11 \$1,965 \$2,016 \$2,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$5,11 \$1,965 \$1,938 \$2,016 \$2,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$5,11 \$1,973 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,009 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$5,11 \$1,975 \$1,938 \$2,016 \$2,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$5,11 \$1,975 \$1,988 \$2,225 \$1,288 \$2,331 \$2,414 \$2,477 \$2,540 \$2,603 \$2,666 \$2,729 \$2,243 \$2,243 \$2,505 \$63 \$2,225 \$2,288 \$2,331 \$2,414 \$2,477 \$2,540 \$2,603 \$2,666 \$2,729 \$2,442 \$2,505 \$63 \$2,225 \$2,288 \$2,331 \$2,414 \$2,477 \$2,540 \$2,603 \$2,666 \$2	6'		8'	91	10'						16'	
\$2,025 \$2,128 \$2,231 \$2,334 \$2,437 \$2,540 \$2,643 \$2,746 \$2,849 \$2,952 \$3,055 \$103 \$2,187 \$2,302 \$2,417 \$2,532 \$2,647 \$2,762 \$2,877 \$2,992 \$3,107 \$3,222 \$3,337 \$115 \$2,537 \$2,652 \$2,767 \$2,882 \$2,997 \$3,112 \$3,227 \$3,342 \$3,457 \$3,572 \$3,687 \$115 \$3,164 \$3,318 \$3,472 \$3,626 \$3,780 \$3,934 \$4,088 \$4,242 \$4,396 \$4,550 \$4,704 \$154 \$4,140 \$4,294 \$4,448 \$4,602 \$4,756 \$4,910 \$5,064 \$5,218 \$5,372 \$5,526 \$5,680 \$154 \$3,378 \$3,872 \$4,046 \$4,200 \$4,354 \$4,508 \$4,662 \$4,816 \$4,970 \$5,124 \$5,278 \$154 \$4,062 \$4,239 \$4,416 \$4,593 \$4,770 \$4,947 \$5,124 \$5,301 \$5,478 \$5,655 \$6,532 \$177 \$4,762 \$4,939 \$5,116 \$5,293 \$5,470 \$5,647 \$5,824 \$6,001 \$6,178 \$6,355 \$6,532 \$177 \$4,762 \$4,939 \$4,568 \$4,737 \$4,947 \$5,244 \$5,301 \$5,478 \$5,655 \$6,532 \$177 \$4,262 \$4,399 \$4,568 \$4,737 \$4,947 \$5,244 \$5,301 \$5,478 \$5,655 \$6,532 \$177 \$4,262 \$4,939 \$4,568 \$4,737 \$4,947 \$5,244 \$5,501 \$5,824 \$5,015 \$6,532 \$177 \$4,262 \$4,939 \$4,568 \$4,737 \$4,946 \$5,075 \$5,244 \$5,313 \$5,582 \$5,751 \$5,900 \$169 \$3,828 \$3,997 \$4,166 \$4,437 \$4,966 \$5,075 \$5,244 \$5,613 \$5,582 \$5,751 \$5,900 \$169 \$3,828 \$3,997 \$4,166 \$4,835 \$4,500 \$4,673 \$4,842 \$5,011 \$5,180 \$5,349 \$5,518 \$169 \$4,218 \$4,421 \$4,624 \$4,827 \$5,030 \$5,233 \$5,233 \$5,436 \$5,639 \$5,842 \$6,045 \$6,045 \$6,248 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,745 \$6,948 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$1,968 \$2,260 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,109 \$2,250 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,109 \$2,250 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,109 \$2,250 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,109 \$2,250 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,250 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,815 \$1,866 \$1,917 \$1,968 \$2,009 \$2,253 \$2,316 \$2,379 \$2,442 \$2,505 \$63 \$2,225 \$2,288 \$2,251 \$2,288 \$2,351 \$2,414 \$2,477 \$2,540 \$2,603 \$2,666 \$2,729 \$2,792 \$2,855 \$63 \$2,225 \$2,288 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4	\$1,738	\$1,841	\$1,944	\$2,047	\$2,150	\$2,253	\$2,356	\$2,459	\$2,562	\$2,665	\$2,768	\$103
\$2,187 \$2,302 \$2,417 \$2,532 \$2,647 \$2,762 \$2,877 \$2,992 \$3,107 \$3,222 \$3,337 \$115 \$2,537 \$2,652 \$2,767 \$2,882 \$2,997 \$3,112 \$3,227 \$3,342 \$3,457 \$3,572 \$3,687 \$116 \$	\$2,226	\$2,329	\$2,432	\$2,535	\$2,638	\$2,741	\$2,844	\$2,947	\$3,050	\$3,153	\$3,256	\$103
\$2,537 \$2,652 \$2,767 \$2,882 \$2,997 \$3,112 \$3,227 \$3,342 \$3,457 \$3,572 \$3,687 \$115 \$3,164 \$3,318 \$3,472 \$3,626 \$3,780 \$3,934 \$4,088 \$4,242 \$4,396 \$4,550 \$4,704 \$154 \$4,410 \$4,294 \$4,448 \$4,602 \$4,756 \$4,910 \$5,064 \$5,218 \$5,372 \$5,526 \$5,680 \$154 \$3,738 \$3,892 \$4,046 \$4,200 \$4,354 \$4,508 \$4,662 \$4,816 \$4,970 \$5,124 \$5,278 \$154 \$4,062 \$4,299 \$4,416 \$4,593 \$4,470 \$4,947 \$5,124 \$5,501 \$5,478 \$5,655 \$5,832 \$177 \$4,762 \$4,939 \$5,116 \$5,293 \$5,470 \$5,647 \$5,824 \$6,001 \$6,178 \$6,355 \$6,532 \$177 \$4,762 \$4,399 \$5,116 \$5,293 \$5,470 \$5,647 \$5,824 \$6,001 \$6,178 \$6,355 \$6,532 \$177 \$3,828 \$3,997 \$4,166 \$4,335 \$4,506 \$4,692 \$4,468 \$4,437 \$4,606 \$4,775 \$4,944 \$169 \$4,230 \$4,399 \$4,568 \$4,335 \$4,504 \$4,673 \$4,842 \$5,011 \$5,180 \$5,349 \$5,518 \$169 \$4,218 \$4,421 \$4,624 \$4,827 \$5,030 \$5,233 \$5,436 \$5,639 \$5,642 \$6,045 \$6,248 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,745 \$6,948 \$203 \$4,918 \$5,121 \$5,324 \$5,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,200 \$2,221 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,000 \$2,121 \$2,172 \$2,223 \$51 \$1,875 \$1,938 \$2,001 \$2,064 \$2,127 \$2,190 \$2,253 \$2,316 \$2,379 \$2,442 \$2,505 \$63 \$2,225 \$2,288 \$2,351 \$2,414 \$2,477 \$2,540 \$2,603 \$4,408 \$4,506 \$4,632 \$4,458 \$4,844 \$4,446 \$4,446 \$4,848 \$102 \$3,828 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,542 \$4,644 \$4,746 \$4,848 \$102 \$3,828 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,542 \$4,644 \$4,746 \$4,848 \$102 \$3,828 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,542 \$4,644 \$4,746 \$4,848 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,844 \$5,010 \$126	\$2,025	\$2,128	\$2,231	\$2,334	\$2,437	\$2,540	\$2,643	\$2,746	\$2,849	\$2,952	\$3,055	\$103
\$2,537 \$2,652 \$2,767 \$2,882 \$2,997 \$3,112 \$3,227 \$3,342 \$3,457 \$3,572 \$3,687 \$115 \$3,164 \$3,318 \$3,472 \$3,626 \$3,780 \$3,934 \$4,088 \$4,242 \$4,396 \$4,550 \$4,704 \$154 \$4,410 \$4,294 \$4,448 \$4,602 \$4,756 \$4,910 \$5,064 \$5,218 \$5,372 \$5,526 \$5,680 \$154 \$3,738 \$3,892 \$4,046 \$4,200 \$4,354 \$4,508 \$4,662 \$4,816 \$4,970 \$5,124 \$5,278 \$154 \$4,062 \$4,299 \$4,416 \$4,593 \$4,470 \$4,947 \$5,124 \$5,501 \$5,478 \$5,655 \$5,832 \$177 \$4,762 \$4,939 \$5,116 \$5,293 \$5,470 \$5,647 \$5,824 \$6,001 \$6,178 \$6,355 \$6,532 \$177 \$4,762 \$4,399 \$5,116 \$5,293 \$5,470 \$5,647 \$5,824 \$6,001 \$6,178 \$6,355 \$6,532 \$177 \$3,828 \$3,997 \$4,166 \$4,335 \$4,506 \$4,692 \$4,468 \$4,437 \$4,606 \$4,775 \$4,944 \$169 \$4,230 \$4,399 \$4,568 \$4,335 \$4,504 \$4,673 \$4,842 \$5,011 \$5,180 \$5,349 \$5,518 \$169 \$4,218 \$4,421 \$4,624 \$4,827 \$5,030 \$5,233 \$5,436 \$5,639 \$5,642 \$6,045 \$6,248 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,745 \$6,948 \$203 \$4,918 \$5,121 \$5,324 \$5,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,200 \$2,221 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,000 \$2,121 \$2,172 \$2,223 \$51 \$1,875 \$1,938 \$2,001 \$2,064 \$2,127 \$2,190 \$2,253 \$2,316 \$2,379 \$2,442 \$2,505 \$63 \$2,225 \$2,288 \$2,351 \$2,414 \$2,477 \$2,540 \$2,603 \$4,408 \$4,506 \$4,632 \$4,458 \$4,844 \$4,446 \$4,446 \$4,848 \$102 \$3,828 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,542 \$4,644 \$4,746 \$4,848 \$102 \$3,828 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,542 \$4,644 \$4,746 \$4,848 \$102 \$3,828 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,542 \$4,644 \$4,746 \$4,848 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,844 \$5,010 \$126	\$2,187	\$2,302	\$2,417	\$2,532	\$2,647	\$2,762	\$2,877	\$2,992	\$3,107	\$3,222	\$3,337	\$115
\$3,164 \$3,318 \$3,472 \$3,626 \$3,780 \$3,934 \$4,088 \$4,242 \$4,396 \$4,550 \$4,704 \$154 \$4,140 \$4,294 \$4,448 \$4,602 \$4,756 \$4,910 \$5,064 \$5,218 \$5,372 \$5,526 \$5,680 \$154 \$3,738 \$3,892 \$4,046 \$4,200 \$4,354 \$4,508 \$4,662 \$4,816 \$4,970 \$5,124 \$5,218 \$5,372 \$5,526 \$5,680 \$154 \$4,062 \$4,239 \$4,416 \$4,593 \$4,770 \$4,947 \$5,124 \$5,301 \$5,478 \$5,655 \$5,832 \$177 \$4,762 \$4,939 \$5,116 \$5,293 \$5,470 \$5,647 \$5,824 \$6,001 \$6,178 \$6,355 \$6,532 \$177 \$4,762 \$4,939 \$4,568 \$4,737 \$4,906 \$5,075 \$5,244 \$5,301 \$5,188 \$5,555 \$5,932 \$177 \$4,230 \$4,399 \$4,568 \$4,737 \$4,906 \$5,075 \$5,244 \$5,413 \$5,582 \$5,751 \$5,920 \$169 \$3,828 \$3,997 \$4,166 \$4,335 \$4,504 \$4,673 \$4,842 \$5,011 \$5,180 \$5,349 \$5,518 \$169 \$4,218 \$4,421 \$4,624 \$4,827 \$5,030 \$5,233 \$5,436 \$5,639 \$5,842 \$6,045 \$6,248 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,745 \$6,948 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,253 \$2,316 \$2,379 \$2,424 \$5,11 \$1,918 \$1,965 \$2,016 \$2,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,207 \$2,211 \$2,172 \$2,223 \$51 \$1,875 \$1,938 \$2,001 \$2,064 \$2,127 \$2,190 \$2,253 \$2,316 \$2,379 \$2,442 \$2,505 \$63 \$2,225 \$2,288 \$2,251 \$2,288 \$2,351 \$2,414 \$2,477 \$2,540 \$2,603 \$2,666 \$2,729 \$2,792 \$2,855 \$63												
\$4,140 \$4,294 \$4,448 \$4,602 \$4,756 \$4,910 \$5,064 \$5,218 \$5,372 \$5,526 \$5,680 \$154 \$3,738 \$3,892 \$4,046 \$4,200 \$4,354 \$4,508 \$4,662 \$4,816 \$4,970 \$5,124 \$5,278 \$154 \$4,062 \$4,239 \$4,416 \$4,593 \$4,770 \$4,947 \$5,124 \$5,301 \$5,478 \$5,655 \$5,832 \$177 \$4,762 \$4,939 \$5,116 \$5,293 \$5,470 \$5,647 \$5,824 \$6,001 \$6,178 \$6,355 \$6,532 \$177 \$4,762 \$4,939 \$4,166 \$4,335 \$4,508 \$4,409 \$4,268 \$4,437 \$4,606 \$4,775 \$4,944 \$169 \$4,230 \$4,399 \$4,568 \$4,737 \$4,906 \$5,075 \$5,244 \$5,413 \$5,582 \$5,751 \$5,920 \$169 \$3,828 \$3,997 \$4,166 \$4,335 \$4,504 \$4,673 \$4,842 \$5,011 \$5,180 \$5,349 \$5,518 \$169 \$4,218 \$4,421 \$4,624 \$4,827 \$5,030 \$5,233 \$5,436 \$5,639 \$5,842 \$6,045 \$6,248 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,745 \$6,948 \$203 \$4,918 \$5,121 \$5,324 \$5,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,914 \$1,965 \$2,016 \$2,067 \$2,118 \$2,169 \$4,225 \$2,211 \$2,072 \$2,223 \$51 \$1,914 \$1,965 \$2,016 \$2,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,070 \$2,121 \$2,172 \$2,223 \$51 \$1,875 \$1,938 \$2,001 \$2,064 \$2,127 \$2,190 \$2,253 \$2,316 \$2,379 \$2,442 \$2,505 \$63 \$2,225 \$2,288 \$2,351 \$2,414 \$2,477 \$2,540 \$2,603 \$4,038 \$4,400 \$4,442 \$4,444 \$4,446 \$102 \$3,828 \$3,930 \$4,032 \$4,138 \$4,236 \$4,338 \$4,400 \$4,542 \$4,444 \$4,446 \$102 \$3,828 \$3,930 \$4,032 \$4,138 \$4,236 \$4,338 \$4,400 \$4,542 \$4,444 \$4,444 \$4,446 \$102 \$3,426 \$3,528 \$3,630 \$3,732 \$3,834 \$3,936 \$4,038 \$4,400 \$4,402 \$4,484 \$4,446 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,484 \$5,010 \$126						. ,						
\$4,140 \$4,294 \$4,448 \$4,602 \$4,756 \$4,910 \$5,064 \$5,218 \$5,372 \$5,526 \$5,680 \$154 \$3,738 \$3,892 \$4,046 \$4,200 \$4,354 \$4,508 \$4,662 \$4,816 \$4,970 \$5,124 \$5,278 \$154 \$4,062 \$4,239 \$4,416 \$4,593 \$4,770 \$4,947 \$5,124 \$5,301 \$5,478 \$5,655 \$5,832 \$177 \$4,762 \$4,939 \$5,116 \$5,293 \$5,470 \$5,647 \$5,824 \$6,001 \$6,178 \$6,355 \$6,532 \$177 \$4,762 \$4,939 \$4,166 \$4,335 \$4,508 \$4,409 \$4,268 \$4,437 \$4,606 \$4,775 \$4,944 \$169 \$4,230 \$4,399 \$4,568 \$4,737 \$4,906 \$5,075 \$5,244 \$5,413 \$5,582 \$5,751 \$5,920 \$169 \$3,828 \$3,997 \$4,166 \$4,335 \$4,504 \$4,673 \$4,842 \$5,011 \$5,180 \$5,349 \$5,518 \$169 \$4,218 \$4,421 \$4,624 \$4,827 \$5,030 \$5,233 \$5,436 \$5,639 \$5,842 \$6,045 \$6,248 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,745 \$6,948 \$203 \$4,918 \$5,121 \$5,324 \$5,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,914 \$1,965 \$2,016 \$2,067 \$2,118 \$2,169 \$4,225 \$2,211 \$2,072 \$2,223 \$51 \$1,914 \$1,965 \$2,016 \$2,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,070 \$2,121 \$2,172 \$2,223 \$51 \$1,875 \$1,938 \$2,001 \$2,064 \$2,127 \$2,190 \$2,253 \$2,316 \$2,379 \$2,442 \$2,505 \$63 \$2,225 \$2,288 \$2,351 \$2,414 \$2,477 \$2,540 \$2,603 \$4,038 \$4,400 \$4,442 \$4,444 \$4,446 \$102 \$3,828 \$3,930 \$4,032 \$4,138 \$4,236 \$4,338 \$4,400 \$4,542 \$4,444 \$4,446 \$102 \$3,828 \$3,930 \$4,032 \$4,138 \$4,236 \$4,338 \$4,400 \$4,542 \$4,444 \$4,444 \$4,446 \$102 \$3,426 \$3,528 \$3,630 \$3,732 \$3,834 \$3,936 \$4,038 \$4,400 \$4,402 \$4,484 \$4,446 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,484 \$5,010 \$126	\$3.164	\$3.318	\$3.472	\$3,626	\$3.780	\$3.934	\$4.088	\$4.242	\$4.396	\$4.550	\$4.704	\$154
\$3,738 \$3,892 \$4,046 \$4,200 \$4,354 \$4,508 \$4,662 \$4,816 \$4,970 \$5,124 \$5,278 \$154 \$4,062 \$4,239 \$4,416 \$4,593 \$4,770 \$4,947 \$5,124 \$5,301 \$5,478 \$5,655 \$5,832 \$177 \$4,762 \$4,939 \$5,116 \$5,293 \$5,470 \$5,647 \$5,824 \$6,001 \$6,178 \$6,355 \$6,532 \$177 \$3,254 \$3,423 \$3,592 \$3,761 \$3,930 \$4,099 \$4,268 \$4,437 \$4,606 \$4,775 \$4,944 \$169 \$4,230 \$4,399 \$4,568 \$4,4737 \$4,906 \$5,075 \$5,244 \$5,413 \$5,582 \$5,751 \$5,920 \$169 \$3,828 \$3,997 \$4,166 \$4,335 \$4,504 \$4,673 \$4,842 \$5,011 \$5,180 \$5,349 \$5,518 \$169 \$4,218 \$4,421 \$4,624 \$4,827 \$5,030 \$5,233 \$5,436 \$5,639 \$5,842 \$6,045 \$6,248 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,745 \$6,948 \$203 \$4,918 \$1,914 \$1,965 \$2,016 \$2,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,200 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,875 \$1,938 \$2,001 \$2,064 \$2,127 \$2,190 \$2,253 \$2,316 \$2,379 \$2,442 \$2,505 \$63 \$2,225 \$2,288 \$2,351 \$2,414 \$2,477 \$2,540 \$2,603 \$4,038 \$4,404 \$4,644 \$4,848 \$102 \$3,828 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,644 \$4,644 \$4,646 \$102 \$3,828 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,644 \$4,644 \$4,446 \$102 \$3,426 \$3,528 \$3,630 \$3,732 \$3,834 \$3,936 \$4,038 \$4,400 \$4,632 \$4,758 \$4,844 \$4,446 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,830 \$4,506 \$4,632 \$4,758 \$4,844 \$4,446 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,830 \$4,506 \$4,632 \$4,758 \$4,844 \$5,010 \$126									·		·	
\$4,062 \$4,239 \$4,416 \$4,593 \$4,770 \$4,947 \$5,124 \$5,301 \$5,478 \$5,655 \$5,832 \$177 \$4,762 \$4,939 \$5,116 \$5,293 \$5,470 \$5,647 \$5,824 \$6,001 \$6,178 \$6,355 \$6,532 \$177 \$1,762 \$4,939 \$4,568 \$4,737 \$4,906 \$5,075 \$5,244 \$5,413 \$5,582 \$5,751 \$5,920 \$169 \$3,828 \$3,997 \$4,166 \$4,335 \$4,504 \$4,673 \$4,842 \$5,011 \$5,180 \$5,349 \$5,518 \$169 \$4,218 \$4,421 \$4,624 \$4,827 \$5,030 \$5,233 \$5,436 \$5,639 \$5,842 \$6,045 \$6,248 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,745 \$6,948 \$203 \$4,918 \$1,946 \$1,947 \$1,528 \$1,579 \$1,630 \$1,681 \$1,732 \$1,783 \$1,834 \$1,885 \$1,936 \$51 \$1,914 \$1,965 \$2,016 \$2,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,220 \$2,271 \$2,172 \$2,223 \$51 \$1,875 \$1,938 \$2,001 \$2,064 \$2,127 \$2,190 \$2,253 \$2,316 \$2,379 \$2,442 \$2,505 \$63 \$2,225 \$2,288 \$2,351 \$2,414 \$2,477 \$2,540 \$2,603 \$4,338 \$4,440 \$4,542 \$4,644 \$4,446 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,884 \$5,010 \$126												
\$4,762 \$4,939 \$5,116 \$5,293 \$5,470 \$5,647 \$5,824 \$6,001 \$6,178 \$6,355 \$6,532 \$177 \$3,254 \$3,423 \$3,592 \$3,761 \$3,930 \$4,099 \$4,268 \$4,437 \$4,606 \$4,775 \$4,944 \$169 \$4,230 \$4,399 \$4,568 \$4,737 \$4,906 \$5,075 \$5,244 \$5,413 \$5,582 \$5,751 \$5,920 \$169 \$3,828 \$3,997 \$4,166 \$4,335 \$4,504 \$4,673 \$4,842 \$5,011 \$5,180 \$5,349 \$5,518 \$169 \$4,218 \$4,421 \$4,624 \$4,827 \$5,030 \$5,233 \$5,436 \$5,639 \$5,842 \$6,045 \$6,248 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,745 \$6,948 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,745 \$6,948 \$203 \$1,477 \$1,528 \$1,579 \$1,630 \$1,681 \$1,732 \$1,783 \$1,834 \$1,885 \$1,936 \$51 \$1,914 \$1,965 \$2,016 \$2,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,070 \$2,121 \$2,172 \$2,223 \$51 \$51,875 \$1,938 \$2,001 \$2,064 \$2,127 \$2,190 \$2,253 \$2,316 \$2,379 \$2,442 \$2,505 \$63 \$2,225 \$2,288 \$2,351 \$2,414 \$2,477 \$2,540 \$2,603 \$2,666 \$2,729 \$2,792 \$2,855 \$63 \$2,852 \$2,954 \$3,056 \$3,158 \$3,260 \$3,362 \$3,464 \$3,566 \$3,668 \$3,770 \$3,872 \$102 \$3,828 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,542 \$4,644 \$4,746 \$4,848 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,884 \$5,010 \$126												
\$3,254 \$3,423 \$3,592 \$3,761 \$3,930 \$4,099 \$4,268 \$4,437 \$4,606 \$4,775 \$4,944 \$169 \$4,230 \$4,399 \$4,568 \$4,737 \$4,906 \$5,075 \$5,244 \$5,413 \$5,582 \$5,751 \$5,920 \$169 \$3,828 \$3,997 \$4,166 \$4,335 \$4,504 \$4,673 \$4,842 \$5,011 \$5,180 \$5,349 \$5,518 \$169 \$4,218 \$4,421 \$4,624 \$4,827 \$5,030 \$5,233 \$5,436 \$5,639 \$5,842 \$6,045 \$6,248 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,745 \$6,948 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,745 \$6,948 \$203 \$4,918 \$1,477 \$1,528 \$1,579 \$1,630 \$1,681 \$1,732 \$1,783 \$1,834 \$1,885 \$1,936 \$51 \$1,914 \$1,965 \$2,016 \$2,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,070 \$2,121 \$2,172 \$2,223 \$51 \$1,875 \$1,938 \$2,001 \$2,064 \$2,127 \$2,190 \$2,253 \$2,316 \$2,379 \$2,442 \$2,505 \$63 \$2,225 \$2,288 \$2,351 \$2,414 \$2,477 \$2,540 \$2,603 \$2,666 \$2,729 \$2,792 \$2,855 \$63 \$3,426 \$3,528 \$3,630 \$3,732 \$3,834 \$3,936 \$4,032 \$4,134 \$4,246 \$4,848 \$102 \$3,426 \$3,528 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,884 \$5,010 \$126												
\$4,230 \$4,399 \$4,568 \$4,737 \$4,906 \$5,075 \$5,244 \$5,413 \$5,582 \$5,751 \$5,920 \$169 \$3,828 \$3,997 \$4,166 \$4,335 \$4,504 \$4,673 \$4,842 \$5,011 \$5,180 \$5,349 \$5,518 \$169 \$4,218 \$4,21 \$4,624 \$4,827 \$5,030 \$5,233 \$5,436 \$5,639 \$5,842 \$6,045 \$6,248 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,745 \$6,948 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,745 \$6,948 \$203 \$4,918 \$1,426 \$1,477 \$1,528 \$1,579 \$1,630 \$1,681 \$1,732 \$1,783 \$1,834 \$1,885 \$1,936 \$51 \$1,914 \$1,965 \$2,016 \$2,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,070 \$2,121 \$2,172 \$2,223 \$51 \$1,875 \$1,938 \$2,001 \$2,064 \$2,127 \$2,190 \$2,253 \$2,316 \$2,379 \$2,442 \$2,505 \$63 \$2,225 \$2,288 \$2,351 \$2,414 \$2,477 \$2,540 \$2,603 \$2,666 \$2,729 \$2,792 \$2,855 \$63 \$3,426 \$3,528 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,542 \$4,644 \$4,746 \$4,848 \$102 \$3,426 \$3,528 \$3,630 \$3,732 \$3,834 \$3,936 \$4,038 \$4,140 \$4,242 \$4,344 \$4,446 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,884 \$5,010 \$126	\$4,702	\$4,939	\$3,110	\$3,293	\$3,470	\$5,047	\$3,024	\$0,001	φ0,176	\$0,333	\$0,332	Φ1//
\$4,230 \$4,399 \$4,568 \$4,737 \$4,906 \$5,075 \$5,244 \$5,413 \$5,582 \$5,751 \$5,920 \$169 \$3,828 \$3,997 \$4,166 \$4,335 \$4,504 \$4,673 \$4,842 \$5,011 \$5,180 \$5,349 \$5,518 \$169 \$4,218 \$4,21 \$4,624 \$4,827 \$5,030 \$5,233 \$5,436 \$5,639 \$5,842 \$6,045 \$6,248 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,745 \$6,948 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,745 \$6,948 \$203 \$4,918 \$1,426 \$1,477 \$1,528 \$1,579 \$1,630 \$1,681 \$1,732 \$1,783 \$1,834 \$1,885 \$1,936 \$51 \$1,914 \$1,965 \$2,016 \$2,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,070 \$2,121 \$2,172 \$2,223 \$51 \$1,875 \$1,938 \$2,001 \$2,064 \$2,127 \$2,190 \$2,253 \$2,316 \$2,379 \$2,442 \$2,505 \$63 \$2,225 \$2,288 \$2,351 \$2,414 \$2,477 \$2,540 \$2,603 \$2,666 \$2,729 \$2,792 \$2,855 \$63 \$3,426 \$3,528 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,542 \$4,644 \$4,746 \$4,848 \$102 \$3,426 \$3,528 \$3,630 \$3,732 \$3,834 \$3,936 \$4,038 \$4,140 \$4,242 \$4,344 \$4,446 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,884 \$5,010 \$126	40.054	40.400	40.500	40.741	40.000	4.000	A 4 O 4 O	A 4 40.7	4	A . 775	4.0.4	41.40
\$3,828 \$3,997 \$4,166 \$4,335 \$4,504 \$4,673 \$4,842 \$5,011 \$5,180 \$5,349 \$5,518 \$169 \$4,218 \$4,421 \$4,624 \$4,827 \$5,030 \$5,233 \$5,436 \$5,639 \$5,842 \$6,045 \$6,248 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,745 \$6,948 \$203 \$6,948 \$203 \$6,948 \$1,426 \$1,477 \$1,528 \$1,579 \$1,630 \$1,681 \$1,732 \$1,783 \$1,834 \$1,885 \$1,936 \$51 \$1,914 \$1,965 \$2,016 \$2,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,070 \$2,121 \$2,172 \$2,223 \$51 \$1,875 \$1,938 \$2,001 \$2,064 \$2,127 \$2,190 \$2,253 \$2,316 \$2,379 \$2,442 \$2,505 \$63 \$2,225 \$2,288 \$2,351 \$2,414 \$2,477 \$2,540 \$2,603 \$2,666 \$2,729 \$2,792 \$2,855 \$63 \$3,426 \$3,528 \$3,630 \$3,732 \$3,834 \$3,936 \$4,038 \$4,140 \$4,242 \$4,344 \$4,446 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,884 \$5,010 \$126												
\$4,218 \$4,421 \$4,624 \$4,827 \$5,030 \$5,233 \$5,436 \$5,639 \$5,842 \$6,045 \$6,248 \$203 \$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,745 \$6,948 \$203 \$6,745 \$6,948 \$203 \$6,745 \$6,948 \$203 \$6,745 \$6,948 \$203 \$6,745 \$6,948 \$203 \$6,745 \$6,948 \$203 \$6,745 \$6,948 \$203 \$6,745 \$6,948 \$203 \$6,745 \$6,948 \$203 \$6,745 \$6,948 \$203 \$6,745 \$6,948 \$203 \$6,745 \$6,948 \$203 \$6,745 \$6,948 \$203 \$6,745 \$6,948 \$203 \$6,745 \$6,948 \$203 \$6,745 \$6,948												
\$4,918 \$5,121 \$5,324 \$5,527 \$5,730 \$5,933 \$6,136 \$6,339 \$6,542 \$6,745 \$6,948 \$203												
6' 7' 8' 9' 10' 11' 12' 13' 14' 15' 16' per add'l ft \$1,426 \$1,477 \$1,528 \$1,579 \$1,630 \$1,681 \$1,732 \$1,783 \$1,834 \$1,885 \$1,936 \$51 \$1,914 \$1,965 \$2,016 \$2,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,070 \$2,121 \$2,172 \$2,223 \$51 \$1,875 \$1,938 \$2,001 \$2,064 \$2,127 \$2,190 \$2,253 \$2,316 \$2,379 \$2,442 \$2,505 \$63 \$2,225 \$2,288 \$2,351 \$2,414 \$2,477 \$2,540 \$2,603 \$2,666 \$2,729 \$2,792 \$2,855 \$63 \$2,852 \$2,954 \$3,056 \$3,158 \$3,260 \$3,362 \$3,464 \$3,566 \$3,668 \$3,770 \$3,872 \$102 \$3,828 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,542 \$4,644 \$4,746 \$4,848 \$102 \$3,426 \$3,528 \$3,630 \$3,732 \$3,834 \$3,936 \$4,038 \$4,140 \$4,242 \$4,344 \$4,446 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,884 \$5,010 \$126												
\$1,426 \$1,477 \$1,528 \$1,579 \$1,630 \$1,681 \$1,732 \$1,783 \$1,834 \$1,885 \$1,936 \$51 \$1,914 \$1,965 \$2,016 \$2,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,070 \$2,121 \$2,172 \$2,223 \$51 \$1,875 \$1,938 \$2,001 \$2,064 \$2,127 \$2,190 \$2,253 \$2,316 \$2,379 \$2,442 \$2,505 \$63 \$2,225 \$2,288 \$2,351 \$2,414 \$2,477 \$2,540 \$2,603 \$2,666 \$2,729 \$2,792 \$2,855 \$63 \$2,852 \$2,855 \$3,838 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,542 \$4,644 \$4,746 \$4,848 \$102 \$3,426 \$3,528 \$3,630 \$3,732 \$3,834 \$3,936 \$4,038 \$4,140 \$4,242 \$4,344 \$4,446 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,884 \$5,010 \$126	\$4,918	\$5,121	\$5,324	\$5,527	\$5,730	\$5,933	\$6,136	\$6,339	\$6,542	\$6,745	\$6,948	\$203
\$1,426 \$1,477 \$1,528 \$1,579 \$1,630 \$1,681 \$1,732 \$1,783 \$1,834 \$1,885 \$1,936 \$51 \$1,914 \$1,965 \$2,016 \$2,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,070 \$2,121 \$2,172 \$2,223 \$51 \$1,875 \$1,938 \$2,001 \$2,064 \$2,127 \$2,190 \$2,253 \$2,316 \$2,379 \$2,442 \$2,505 \$63 \$2,225 \$2,288 \$2,351 \$2,414 \$2,477 \$2,540 \$2,603 \$2,666 \$2,729 \$2,792 \$2,855 \$63 \$2,852 \$2,855 \$3,838 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,542 \$4,644 \$4,746 \$4,848 \$102 \$3,426 \$3,528 \$3,630 \$3,732 \$3,834 \$3,936 \$4,038 \$4,140 \$4,242 \$4,344 \$4,446 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,884 \$5,010 \$126												
\$1,914 \$1,965 \$2,016 \$2,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,070 \$2,121 \$2,172 \$2,223 \$51 \$1,875 \$1,938 \$2,001 \$2,064 \$2,127 \$2,190 \$2,253 \$2,316 \$2,379 \$2,442 \$2,505 \$63 \$2,225 \$2,288 \$2,351 \$2,414 \$2,477 \$2,540 \$2,603 \$2,666 \$2,729 \$2,792 \$2,855 \$63 \$2,852 \$2,954 \$3,056 \$3,158 \$3,260 \$3,362 \$3,464 \$3,566 \$3,668 \$3,770 \$3,872 \$102 \$3,828 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,542 \$4,644 \$4,746 \$4,848 \$102 \$3,426 \$3,528 \$3,630 \$3,732 \$3,834 \$3,936 \$4,038 \$4,140 \$4,242 \$4,344 \$4,446 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,884 \$5,010 \$126	6'		8'	91	10'						16'	per add'l ft
\$1,914 \$1,965 \$2,016 \$2,067 \$2,118 \$2,169 \$2,220 \$2,271 \$2,322 \$2,373 \$2,424 \$51 \$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,070 \$2,121 \$2,172 \$2,223 \$51 \$1,875 \$1,938 \$2,001 \$2,064 \$2,127 \$2,190 \$2,253 \$2,316 \$2,379 \$2,442 \$2,505 \$63 \$2,225 \$2,288 \$2,351 \$2,414 \$2,477 \$2,540 \$2,603 \$2,666 \$2,729 \$2,792 \$2,855 \$63 \$2,852 \$2,954 \$3,056 \$3,158 \$3,260 \$3,362 \$3,464 \$3,566 \$3,668 \$3,770 \$3,872 \$102 \$3,828 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,542 \$4,644 \$4,746 \$4,848 \$102 \$3,426 \$3,528 \$3,630 \$3,732 \$3,834 \$3,936 \$4,038 \$4,140 \$4,242 \$4,344 \$4,446 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,884 \$5,010 \$126	\$1,426	\$1,477	\$1,528	\$1,579	\$1,630	\$1,681	1			\$1,885	\$1,936	\$51
\$1,713 \$1,764 \$1,815 \$1,866 \$1,917 \$1,968 \$2,019 \$2,070 \$2,121 \$2,172 \$2,223 \$51 \$1,875 \$1,938 \$2,001 \$2,064 \$2,127 \$2,190 \$2,253 \$2,316 \$2,379 \$2,442 \$2,505 \$63 \$2,225 \$2,288 \$2,351 \$2,414 \$2,477 \$2,540 \$2,603 \$2,666 \$2,729 \$2,792 \$2,855 \$63 \$2,852 \$2,852 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,542 \$4,644 \$4,746 \$4,848 \$102 \$3,426 \$3,528 \$3,528 \$3,630 \$3,732 \$3,834 \$3,936 \$4,038 \$4,140 \$4,242 \$4,344 \$4,446 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,884 \$5,010 \$126												
\$1,875 \$1,938 \$2,001 \$2,064 \$2,127 \$2,190 \$2,253 \$2,316 \$2,379 \$2,442 \$2,505 \$63 \$2,225 \$2,288 \$2,351 \$2,414 \$2,477 \$2,540 \$2,603 \$2,666 \$2,729 \$2,792 \$2,855 \$63 \$2,852 \$2,852 \$2,954 \$3,056 \$3,158 \$3,260 \$3,362 \$3,464 \$3,566 \$3,668 \$3,770 \$3,872 \$102 \$3,828 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,542 \$4,644 \$4,746 \$4,848 \$102 \$3,426 \$3,528 \$3,630 \$3,732 \$3,834 \$3,936 \$4,038 \$4,140 \$4,242 \$4,344 \$4,446 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,884 \$5,010 \$126												
\$2,225 \$2,288 \$2,351 \$2,414 \$2,477 \$2,540 \$2,603 \$2,666 \$2,729 \$2,792 \$2,855 \$63 \$2,852 \$2,954 \$3,056 \$3,158 \$3,260 \$3,362 \$3,464 \$3,566 \$3,668 \$3,770 \$3,872 \$102 \$3,828 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,542 \$4,644 \$4,746 \$4,848 \$102 \$3,426 \$3,528 \$3,630 \$3,732 \$3,834 \$3,936 \$4,038 \$4,140 \$4,242 \$4,344 \$4,446 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,884 \$5,010 \$126												
\$2,852 \$2,954 \$3,056 \$3,158 \$3,260 \$3,362 \$3,464 \$3,566 \$3,668 \$3,770 \$3,872 \$102 \$3,828 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,542 \$4,644 \$4,746 \$4,848 \$102 \$3,426 \$3,528 \$3,630 \$3,732 \$3,834 \$3,936 \$4,038 \$4,140 \$4,242 \$4,344 \$4,446 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,884 \$5,010 \$126												
\$3,828 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,542 \$4,644 \$4,746 \$4,848 \$102 \$3,426 \$3,528 \$3,630 \$3,732 \$3,834 \$3,936 \$4,038 \$4,140 \$4,242 \$4,344 \$4,446 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,884 \$5,010 \$126	T=/220	Ţ=/200	7=/55.	+=/	+=/	, , , , , , , , , , , , , , , , , , ,	T=/000	T=/000	+=/· = ·	+=// -=	+=,000	, , , ,
\$3,828 \$3,930 \$4,032 \$4,134 \$4,236 \$4,338 \$4,440 \$4,542 \$4,644 \$4,746 \$4,848 \$102 \$3,426 \$3,528 \$3,630 \$3,732 \$3,834 \$3,936 \$4,038 \$4,140 \$4,242 \$4,344 \$4,446 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,884 \$5,010 \$126	\$2.052	\$2.054	\$2.054	\$2 150	\$2.240	\$2.242	\$2.44.4	\$2.544	\$2.440	\$2.770	\$2.070	\$100
\$3,426 \$3,528 \$3,630 \$3,732 \$3,834 \$3,936 \$4,038 \$4,140 \$4,242 \$4,344 \$4,446 \$102 \$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,884 \$5,010 \$126												
\$3,750 \$3,876 \$4,002 \$4,128 \$4,254 \$4,380 \$4,506 \$4,632 \$4,758 \$4,884 \$5,010 \$126												
\$4,450 \$4,570 \$4,702 \$4,828 \$4,954 \$5,080 \$5,206 \$5,332 \$5,458 \$5,584 \$5,710 \$126												
	\$4,450	\$4,5/6	\$4,/02	\$4,828	\$4,954	\$5,080	\$5,206	\$5,332	\$5,458	\$5,584	\$5,/10	\$126

finish information

2013 NEW FINISHES

- 600 Gilded Red
- 610 Cobalt Bronze
- 620 Weathered Iron
- 630 Ash Gray
- 640 Oil Rubbed Bronze
- 650 Hickory
- 660 Antique White
- 670 Espresso
- 680 Aged Gold
- 690 Champagne
- 700 Graphite
- 710 Tarnished Silver
- 720 Tawny Oak
- 730 Rose Gold
- 740 Smoky Mocha
- 750 Polished Gold
- 760 Rustic Iron
- 770 Bronze Patina
- 780 Hazelwood
- 790 Vintage Bronze

ADDITIONAL STANDARD FINISHES

105	Bronze
	DIONEO

- 106 Bronze with Gold
- 107 Bronze with Gold and Gray
- 109 Flat Black
- 110 Flat Black with Gold
- 112 Silver with Gold
- 117 Walnut Gold
- 126 Dark Walnut Gloss with Gold
- 129 Antique Steel
- 129B Antique Steel with Black Highlights
- 150 Gray with Gold
- 155 Antique
- 200 Walnut Gold with Gray Accents
- 240 Walnut
- 250 Platinum
- 250B Platinum with Black Highlights
- 270 Mahogany Rust
- 320 Pewter
- 330 Bronze with Black
- 350G Statuary Bronze with Gold

special finishes

custom finishes and custom color match

Beyond our standard finishes, we can match any finish, fabric swatch, wood trim or paint color specified from your favorite paint company. A finish sample or paint color, sheen level and manufacturer must be provided by the customer. The Finial Company will then provide a strike-off sample to the customer on any wood or steel pole profile as requested. Customer approval of the strike-off sample is required before production will begin.

100 Polished Steel finish

Many, but not all, of our raw steel products can be polished and given a clear topcoat to achieve a finished look. Steel is not uniform in color tone and will vary in shades of gray and silver. Polishing raw steel parts requires considerably more preparation work than our other finishes and therefore incurs additional charges.

A polished steel finish is NOT available on the following items that appear in the steel section of the 2013 catalog:

TRT	EB3	EC1	RDSY4	SF137
CSL16	EB4	EC2	RF3	SELB
EB1	EB5	EC3	RF4	123ELB
EB2	EB6	RDSY2	SF134	407

clear coating

Clear coat can be added on any finish to achieve your preferred sheen level. Sheen choices are matte, satin and high gloss as shown in the catalog. See back inside cover.

stains

A wood stain may be specified for any of our wood products. A finish sample or stain color and manufacturer must be provided by the customer. The Finial Company will then provide a strike-off sample to the customer. Customer approval of the strike-off sample is required before production will begin.

Wood products are noted in our catalog. Wood naturally absorbs stain. The grain of the wood will

absorb stain unevenly across the surface of the item. Finials, rings, brackets, and poles each absorb stain differently, resulting in a set of hardware containing color variation driven by the wood grain of each piece. This variation is part of the inherent beauty of stained wood.

outdoor hardware finishing

Available on all Outdoor Hardware product as listed in the catalog. See pages 78-80

finish fees

(all prices below are SRP)

Custom match or custom finishing (includes modifying existing finishes): \$100.00 per order

Polished steel finishing:

30% of order value, min of \$100.00 per order

Clear coating:

20% of order value, min of \$50.00 per order

Outdoor hardware finishing:

20% of order value

Touch up paint: \$20.00 per vial

Strike-offs:

\$50.00 per finish/strike-off

Color chip samples:

1 chip per request is no charge Additional chips are \$2.00

repaint fees

(all prices below are SRP)

Poles	\$10.00 per foot
Bracket	\$10.00 ea
Tieback posts	\$10.00 ea
Rings	\$5.00 ea
Finials or end caps	\$12.00 ea
Elbows	\$12.00 ea
Rosettes	\$12.00 ea
Crests	\$60.00 ea

PRICING AND TERMS

Prices found in The Finial Company Price List are our Suggested Retail Prices. Prices are subject to change without notice. Prices are quoted exclusive of Freight and Packaging. The Buyer should always inspect the product upon receipt.

<u>IMPORTANT</u>: Please note that your order will be placed with an authorized Distributor of The Finial Company. While most of the following will generally apply, your distributor may have terms and conditions of the sale that will vary from what is stated here.

<u>RUSH ORDERS</u>: Rush orders are available. An additional 30% charge applies to product and all fees excluding Freight and Packaging. Rush orders will ship within 5 business days. The 30% rush charge is available for all product except arch rods, bay windows, custom brackets, and mitered returns. If an order is received after 12:00 C.S.T., the next business day will count as the first day of production.

<u>IMPORTANT</u>: Please note that rush orders are not always available due to the nature of scheduling in a strictly custom manufacturing environment. Processing time for a rush order is in Business Days, (excluding holidays) not calendar days.

SHIPPING (NET FEES): All hardware orders are shipped FOB Dallas, Texas. Poles over 100" MUST be shipped by common carrier. A net freight of \$110.00 will be charged for ground common carrier shipments. Expedited shipments are not available in all areas.

Any additional charges for expedited shipments will be in addition to the net \$110.00 freight fee.

The following orders are subject to actual freight costs:

- shipments going to Alaska, Hawaii, Idaho, Montana, Puerto Rico or any international destinations
- orders with poles or tracks exceeding 16'
- orders that exceed a SRP of \$2,500

<u>PACKAGING FEES (NET FEES)</u>: A net packaging of \$10.00 per order will apply to any order that has a pole. The net packaging fee increases to \$25.00 for all orders with arched rods; bay windows; rods with returns; motorized traverse track; or poles, rods and corded traversing track 16 feet or longer.

RETURNS, CHANGES & CANCELLATIONS

All orders are considered "CUSTOM". No changes or cancellations will be accepted on orders that have begun production. All returns must be authorized by The Finial Company customer service department, and are authorized at our discretion, given the circumstances and nature of each custom order.

Restocking fees of 40% apply and the customer prepays freight. A Return Authorization Number (RA#) must be issued by customer service and the RA# must be noted on all return packages. Return Credit is issued on returned goods that are inspected and deemed undamaged. Customers should exercise care to adequately package return goods. Return Credit will not be issued for unauthorized returns or damaged returns.

terms and conditions of sale

DAMAGED GOODS

Immediately upon receipt, your order should be inspected to insure that there is no concealed damage from shipping. Claims on damaged merchandise must be made within 15 days of receipt. No claims after 15 days will be accepted. If your order is damaged in shipping, carriers require that ALL packing materials be kept in order for a representative to inspect the goods. Our policy is that we replace damaged product per the original order.

Please note on the Bill of Lading if there is any possibility of concealed damaged.

PRODUCT INFORMATION

WOOD POLES: Wood poles are sold in 2 foot increments, 2 foot minimum. We will cut your pole to specification, but we do not save or ship the fall off.

STEEL POLES: All steel poles are sold in 1 foot increments, 2 foot minimum. We will cut to your specification, but we do not save or ship the fall off.

CORDED TRAVERSE TRACKS: Corded traverse tracks are sold in 2 foot increments with a 4 foot minimum. We will cut to your specification, but we do not save or ship the fall off.

MOTORIZED TRAVERSE TRACKS: Motorized traverse tracks are sold in 1 foot increments with a 6 foot minimum. We will cut to your specification, but we do not save or ship the fall off.

SUPPORT BRACKETS: We recommend support brackets every 3–4 feet.

INSTALLATION: Mollie bolts and nail anchors are recommended for all installations, but are not included. We strongly recommend using a professional installer for our hardware.

FORCE MAJEURE: The Finial Company is not liable for any performance failure that arises from any cause not within its control.

February 1, 2013 THE FINIAL COMPANY