

Quality Wholesale Window Coverings Contract • Hospitality • Healthcare • Residential



# THE FINIAL COMPANY.

# Custom for Every Style

MODERN • TRANSITIONAL • TRADITIONAL

2018 Drapery Hardware Suggested Retail Price List

<b>metal</b> $1\frac{1}{8}$ "- $1\frac{3}{8}$ " modern metal collection $1\frac{3}{8}$ " metal collection	4 8
steel $\frac{1}{2}$ collection $\frac{3}{4}$ collection 1 collection $\frac{1}{4}$ collection $\frac{1}{2}$ - $\frac{1}{4}$ collection	10 12 15 19 23
outdoor hardware	27
custom solutions custom pole returns custom steel brackets custom accessories custom arches	31 36 37 39
wood & resin	

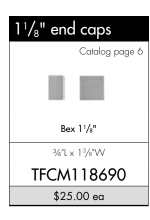
$1\frac{3}{8}$ " diameter collection	41
$2"-2^{1}/_{4}$ " diameter collection	45
3" diameter collection	52
rosettes	56
tiebacks	58
crests	59

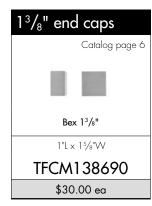
### traverse systems

light duty traverse	61
heavy duty traverse	67
motorized traverse	75
finish information	90
terms & conditions	91

## $1^{1/8}$ " - $1^{3/8}$ " modern metal

finials Coordinate with 1	// <sub>8</sub> " & 1 <sup>3</sup> / <sub>8</sub> " diameter poles; cu	ffs & collars not included.		
	Catalog page 5	Catalog page 5	Catalog page 5	Catalog page 5
step 1: select finial design				
step 2: choose pole diameter	Bryant	Bryant Acrylic	Declan	Declan Acrylic
step 3: select a cuff	2 <sup>7</sup> /8"L × 2 <sup>3</sup> /4"W	2 <sup>7</sup> /8"L × 2 <sup>3</sup> /4"W	21/4"L × 21/4"W	21/4"L x 21/4"W
or collar*	TFCM600	TFCM600/CL	TFCM601	TFCM601/CL
*sold separately	\$50.00 ea	\$65.00 ea	\$75.00 ea	\$60.00 ea
Catalog page 5	Catalog page 5	Catalog page 5	Catalog page 5	Catalog page 5
				0
Upton	Upton Acrylic	Delano	Mercer	Luca Acrylic
4"L x 17/8"W	4"L x 17/8"W	4"L x 17/8 "W	4"L x 21/8"W	2"L x 3¾"W
TFCM602	TFCM602/CL	TFCM603	TFCM604	TFCM605
\$65.00 ea	\$60.00 ea	\$75.00 ea	\$75.00 ea	\$75.00 ea
Catalog page 5	Catalog page 6	Catalog page 6	Catalog page 6	Catalog page 6
		0		
Stiles Acrylic	Anson	Anson Acrylic	Eason	Eason Acrylic
23/8"L × 3"W	7∕8"L × 3"W	7∕8"L × 3"W	1"L x 27/8"W	1 "L × 27/8"W
TFCM606	TFCM691	TFCM691/CL	TFCM692	TFCM692/CL
\$75.00 ea	\$35.00 ea	\$40.00 ea	\$35.00 ea	\$40.00 ea





11/8" cuffs & collars		
Catalog page 6	Catalog page 6	Catalog page 6
11/8" metal modern cuff	11/8" metal modern collar	11/8" metal transitional collar
1"L x 13/8"W	15/8"L x 13/8"W	1 <sup>5</sup> /8"L x 1 <sup>3</sup> /8"W
TFCM118800	TFCM118801	TFCM118802
\$10.00 ea	\$10.00 ea	\$10.00 ea

$1^{3}/_{8}$ " cuffs & collars		
Catalog page 6	Catalog page 6	Catalog page 6
1³/8" metal modern cuff	1³/₀" metal modern collar	1³∕₀" metal transitional collar
1"L x 15/8"W	15∕8"L×15∕8"W	17/8"L x 15/8"W
TFCM138800	TFCM138801	TFCM138802
\$15.00 ea	\$15.00 ea	\$15.00 ea

### $1^{1/8}$ " - $1^{3/8}$ " modern metal

1 <sup>1</sup> / <sub>8</sub> " brackets				
Catalog page 7	Catalog page 7	Catalog page 7	Catalog page 7	Catalog page 7
metal bracket, single	metal bracket, single	metal bracket, double	bypass bracket, single	eyelet bracket, single
3½" return, 2"Dia backplate	6" return, 2"Dia backplate	6½" front and 3½" back return, 2"Dia backplate	3½" return, 2"Dia backplate	3½" return, 2"Dia backplate
TFCM118420	TFCM118420L	TFCM118424	TFCM118428	TFCM118426
\$35.00 ea	\$40.00 ea	\$50.00 ea	\$40.00 ea	\$35.00 ea
Catalog page 7	Catalog page 7	Catalog page 7		Catalog page 7
eyelet bracket, single	eyelet bracket, double	inside mount brackets		11/8" hinged elbow
6″ return, 2"Dia backplate	6" front and 3½" back return, 2"Dia backplate	2pc, 1¾"W, 1¾" backplate, 1¼" deep, (sold in pairs)		1¾"L (1½" each side when bent), 1¼" base
TFCM118427	TFCM118429	TFCM118401		TFCM118402
\$40.00 ea	\$50.00 ea	\$25.00 pair		\$30.00 ea
acket return measured from wall to	center of cradle.		·	

1 <sup>3</sup> / <sub>8</sub> " brackets				
Catalog page 7	Catalog page 7	Catalog page 7	Catalog page 7	Catalog page 7
metal bracket, single	metal bracket, single	metal bracket, double	bypass bracket, single	eyelet bracket, single
$3^{1}\!\!/_{2}$ " return, $2^{1}\!\!/_{2}$ "Dia backplate	6" return, $2\frac{1}{2}$ "Dia backplate	6½" front and 3½" back return, 2½"Dia backplate	3% return, $2%$ "Dia backplate	3%" return, $2%$ "Dia backplate
TFCM138420	TFCM138420L	TFCM138424	TFCM138428	TFCM138426
\$40.00 ea	\$45.00 ea	\$55.00 ea	\$45.00 ea	\$40.00 ea
Catalog page 7	Catalog page 7	Catalog page 7		Catalog page 7
	-0-0			
eyelet bracket, single	eyelet bracket, double	inside mount brackets		1 <sup>3</sup> /8" hinged elbow
6" return, $2^{1\!/_2}$ "D backplate	6" front and 3½" back return, 2½"Dia backplate	2pc, 2"W, 2" backplate, 1 %" deep, (sold in pairs)		2"L (1¾" each side when bent), 1¾" base
TFCM138427	TFCM138429	TFCM138401		TFCM138402
\$45.00 ea	\$55.00 ea	\$30.00 pair		\$35.00 ea

Bracket return measured from wall to center of cradle.

### $1^{1}/_{8}$ "- $1^{3}/_{8}$ " diameter poles

All orders with poles will incur a \$10.00 net packaging fee per order.

#### Product Information

(

- Sold in 2 foot increments, 2 foot minimum
- Cut to specified length. Fall off will not be saved or shipped
- Splice is required for joining two poles. Sold separately
- Not available for bent or mitered returns

- Please Specify
- Item number
- Custom pole lengthFinish color
- Finish color
   Data called Saturday
- Pole splice, if needed. Sold separately We recommend installing a support bracket at the connection

1½" round metal pole Maxi	mum continuous ler	ngth: 144 inches (12')
Item Number	Length	Price
TFCM118002	2'	\$20.00
TFCM118004	4'	\$40.00
TFCM118006	6'	\$60.00
TFCM118008	8'	\$80.00
TFCM118010	10'	\$100.00
TFCM118012	12'	\$120.00

1 <sup>1</sup> / <sub>8</sub> " pole splice	1 <sup>3</sup> / <sub>8</sub> " pole splice
Catalog page 8	Catalog page 8
Required to splice 2 1 1/8" poles together	Required to splice 2 13⁄8" poles together
TFCM118403	TFCM138403
\$5.00 ea	\$5.00 ea

$1^{1}/_{8}$ " rings	
Catalog page 8	Catalog page 8
Q	Ç
1 1/8" metal ring	1 1/8" metal c-ring
15%"ID, 21%"OD	1%"ID, 21/8"OD
TFCM118205	TFCM118207
\$5.00 ea	\$5.00 ea

tiebacks Can be used with any Modern Metal Collection finial	
Catalog	page 8 Catalog page 8
-	-
metal tieback base 2¼" projection, 2¾" backplate	
TFCM991	TFCM990
\$35.00 ea	\$10.00 ea

	1 <sup>3</sup> / <sub>8</sub> " round metal pole Maxi	mum continuous ler	ngth: 144 inches (12')
	Item Number	Length	Price
) ]13⁄8"	TFCM138002	2'	\$24.00
<u> </u>	TFCM138004	4'	\$48.00
	TFCM138006	6'	\$72.00
	TFCM138008	8'	\$96.00
	TFCM138010	10'	\$120.00
	TFCM138012	12'	\$144.00

1<sup>3</sup>/<sub>8</sub>" round acrylic pole Maximum continuous length: 144 inches (12')

	ltem Number	Length	Price
)]]]3⁄8"	TFCM138002/CL	2'	\$70.00
<u> </u>	TFCM138004/CL	4'	\$140.00
	TFCM138006/CL	6'	\$210.00
	TFCM138008/CL	8'	\$280.00
	TFCM138010/CL	10'	\$350.00
	TFCM138012/CL	12'	\$420.00

acrylic poles cannot be spliced.

1 <sup>3</sup> / <sub>8</sub> " rings	
Catalog page 8	Çatalog page 8
1 %" metal ring 2"ID, 2%"OD	1 %" metal c-ring 2"ID, 2%"OD
TFCM138205	TFCM138207
\$6.00 ea	\$6.00 ea

### 1<sup>1</sup>/s" - 1<sup>3</sup>/s" modern metal

batons		Catalog page 9
metal baton, ¾"Dia		
TFCM312S	available in 36"	\$40.00 ea
metal baton, ¾"Dia		
TFCM314S	available in 48"	\$45.00 ea
metal baton, ¾"Dia		
TFCM316S	available in 60"	\$50.00 ea
		10
acrylic baton, 5%"Dia		
ABTN-36	available in 36"	\$40.00 ea
ABTN-48	available in 48"	\$45.00 ea

### modern metal finishes

Catalog page 9

- CH Chrome
- BN Brushed Nickel
- SG Satin Gold
- BBN Brushed Black Nickel
- MK Matte Black
- CL Clear Acrylic available in 1%" diameter pole and select modern finials.

### how to order

- 1. Select finial design example: Bryant finial in Satin Gold (TFCM600/SG)
- 2. Choose pole diameter example: 13%" 6' pole in Satin Gold (TFCM138006/SG)
- 3. Select a cuff or collar example: 13/8" modern cuff in Matte Black (TFCM138800/MK)

### 1<sup>3</sup>/8" metal

1 <sup>3</sup> / <sub>8</sub> " finials				
Catalog page 11	Catalog page 11	Catalog page 11	Catalog page 11	Catalog page 11
Turner	Britton	Ashby	Abington	Harlow
5"L × 3"W	3¼"L×3%"W	37/8"L × 33/8"W	4³/8" L x 31/4" W, glass	43/8"L × 3"W
TFCM138100	TFCM138101	TFCM138102	TFCM138103	TFCM138104
\$55.00 ea	\$75.00 ea	\$70.00 ea	\$80.00 ea	\$55.00 ea
Catalog page 11	Catalog page 11	Catalog page 11	Catalog page 11	
			•	
Weston	Brentford	Rothwell	Wells End Cap	
4¼"L × 31/8"W	3 <sup>5</sup> /8"L × 3 <sup>1</sup> /4"W	4¹/8"L × 3"₩	1 ¼"L × 2¼"W	
TFCM138105	TFCM138106	TFCM138107	TFCM138190	
			1	
\$75.00 ea	\$70.00 ea	\$75.00 ea	\$35.00 ea	

1 <sup>3</sup> / <sub>8</sub> " brackets				
Catalog page 12	Catalog page 12	Catalog page 12	Catalog page 12	Catalog page 12
metal bracket, single	metal bracket, single	metal bracket, double	bypass bracket, single	eyelet bracket, single
3½" - 4½" return, 2"Dia backplate	5" - 6½" return, 2"Dia backplate	6" front and 3½" back return, 2"Dia backplate	3½" - 4½" return, 2"Dia backplate	3½" return, 2"Dia backplate
TFCM138400	TFCM138400L	TFCM138404	TFCM138408	TFCM138406
\$40.00 ea	\$45.00 ea	\$55.00 ea	\$45.00 ea	\$45.00 ea



Bracket return measured from wall to center of cradle.

1 <sup>3</sup> / <sub>8</sub> " rings	
Catalog page 12	Catalog page 12
o metal ring with eyelet 2"ID, 23/8"OD	• metal c-ring with eyelet 2"ID, 2 <sup>3</sup> /8"OD
TFCM138200	TFCM138201
\$5.00 ea	\$5.00 ea

Rings, inside mount brackets, elbow and finial wall mount adapter not available in DRB or VZ finishes. Purchase MK finish to coordinate with DRB or VZ finishes.

### THE FINIAL COMPANY.

Catalog page 12

1<sup>3</sup>/<sub>8</sub>" hinged elbow

2"L (1¾" each side when bent),

1%" base

TFCM138402 \$35.00 ea

### 1<sup>3</sup>/8" metal

### 1<sup>3</sup>/<sub>8</sub>" diameter poles

All orders with poles will incur a \$10.00 net packaging fee per order.

#### Product Information

- Sold in 2 foot increments, 2 foot minimum
- Cut to specified length. Fall off will not be saved or shipped
- Splice is required for joining two poles. Sold separately
- Not available for bent or mitered returns

#### Please Specify

- Item number
- Custom pole length
- Finish color

• Pole splice, if needed. Sold separately We recommend installing a support bracket at the connection

	1 <sup>3</sup> / <sub>8</sub> " round metal pole Maxim	um continuous len	gth: 144 inches (12	2')	Continuous 10' & 12' poles	not available in B	Z or ORB finishes.
	Item Number	Length	Price		Item Number	Length	Price
	TFCM138202	2'	\$24.00		TFCM138208	8'	\$96.00
	TFCM138204	4'	\$48.00		TFCM138210	10'	\$120.00
	TFCM138206	6'	\$72.00		TFCM138212	12'	\$144.00

12'	\$144.00
1 <sup>3</sup> /8	" pole splice
	Catalog page 13
	Pole Splice
	Required to splice 2
	1 <sup>3</sup> / <sub>8</sub> "poles together.

TFCM138403 \$5.00 ea

batons		Catalog page 13
metal baton, ¾"Dia		
TFCM312S	available in 36"	\$40.00 ea
metal baton, %"Dia		
TFCM314S	available in 48"	\$45.00 ea
metal baton, %"Dia		
TFCM316S	available in 60"	\$50.00 ea
acrylic baton, %"Dia		
ABTN-36	available in 36"	\$40.00 ea
ABTN-48	available in 48"	\$45.00 ea

### $1^{3}/_{8}$ " metal finishes

	PN	Polished Nickel
--	----	-----------------

- AP Antique Pewter
- AB Antique Brass
- ΒZ **Brushed Bronze**
- ORB Oil Rubbed Bronze
- VZ Venetian Bronze\*
- Dark Oil Rubbed Bronze\* DRB
- Satin Black SK
- SF Standard Finish

1<sup>3</sup>/<sub>8</sub>" Metal Collection finials, brackets, poles and rings are available in any of our

Catalog page 14

\*Rings, inside mount brackets, elbow and finial wall mount adapter not available in DRB or VZ finishes. Purchase MK finish to coordinate with DRB or VZ finishes.

standard hand painted finishes for a 30% surcharge on these items.

### how to order

When ordering, please specify: Item Number/Finish Code.

### THE FINIAL COMPANY.

<sup>1</sup>/2" steel

1⁄2" finials				
Catalog page 16	Catalog page 16	Catalog page 16	Catalog page 16	Catalog page 16
	H			
%"L x 1½"W	1½"L x 1%"W, %" base, crystal	1½"L x 1¾"W, 7%" base	15%"L x 1½"W (1½"Sq), %" base, crystal	1%"L x 1½"W (1%"Sq), %" base
EC4	F050-1C	F050-1S	F050-2C	F050-2S
\$40.00 ea	\$45.00 ea	\$35.00 ea	\$45.00 ea	\$35.00 ea
Catalog page 16	Catalog page 16	Catalog page 16	Catalog page 16	Catalog page 16
%"L x 1"W, %" base	1¾"L x 1¼"W, 1" base	1"L x 1"W	1"L × 1"W	1%"L x 2¼"W (1%" Sq), 1" base
F050-3	S93	SF35	SF37	TFCS034110
\$30.00 ea	\$45.00 ea	\$30.00 ea	\$30.00 ea	\$45.00 ea

1/2" brackets				
Catalog page 17	Catalog page 17	Catalog page 17	Catalog page 17	Catalog page 17
				0-10-0
adjustable steel bracket, single	steel bracket, single	steel bracket, single	steel bracket, double	<sup>1</sup> / <sub>2</sub> " steel inside mount brackets
2½"-3½" return, ½"W x 2"L backplate	1" return, ½"W x 1¼"L backplate	6" return, ½"W x 1¼"L backplate	6" front and 3" back return, ½"W x 2½"L backplate	1"H x ¾"W backplate, ¾"Deep, ¼" thick backplate per bracket (sold in pairs)
BKT050-1	BKT050-4	BKT050-3	BKT050-2	IMB050-1
\$30.00 ea	\$25.00 ea	\$30.00 ea	\$40.00 ea	\$50.00 pair



Bracket return measured from wall to center of cradle.



### <sup>1</sup>/2" steel

### 1/2" diameter pole

Catalog page 17

All orders with poles will incur a \$10.00 net packaging fee per order.

### 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 installing a support bracket at the connection Options, if selected (see below)

	round solid pole	Maximum continuous length: 240 inches (20')							
	Item Number	2 FT	3 FT	4 FT	5 FT	6 FT	7 FT	8 FT	per FT
<b>1</b> ⁄2"	BR 50SRB	\$46.00	\$69.00	\$92.00	\$115.00	\$138.00	\$161.00	\$184.00	\$23.00
Optior	15								
BR TFCFE	E-SBR Bent return fee, see page	ə 31	Minimum re	eturn 1" from w	all to center o	f pole.	\$80.00	per return	
MR TFCFE	E-SMR Mitered return fee, see	page 31	Minimum re	eturn 1" from w	all to center o	f pole.	\$80.00	per return	
TFCFE	E-SSB Soft bend fee, see page	35					\$80.00	per bend	
TFCFE	E-ARCH Arched rod fee, see p	age 40					\$600.00	per bend	

batons		Catalog page 17			
		Des			
steel baton, specify finit	sh, ¾"Dia	_			
SBTN	specify length up to 60"	\$50.00 ea			
SBTN60	specify length over 60" up to 96"	\$75.00 ea			
		6			
fiberglass baton, white	only, %"Dia	De			
FBTN	specify length up to 48"	\$40.00 ea			
		r)			
acrylic baton, clear only, ¾"Dia					
ABTN-36	available in 36"	\$40.00 ea			
ABTN-48	available in 48"	\$45.00 ea			



3/4" finials				
Catalog page 21	Catalog page 21	Catalog page 19	Catalog page 20	Catalog page 19
The second secon	$\sim$			
14"L x 111/2"W	14"L × 10"W	‰"L x 1¼"₩	4"L x 2"W, 1¾" base	51/8"L x 37%"W, 1" base
BIRD ▶specify left or right (shown)	BRANCH W LEAF	EC4	K657	L651
\$125.00 ea	\$80.00 ea	\$40.00 ea	\$50.00 ea	\$50.00 ea
Catalog page 21	Catalog page 20	Catalog page 21	Catalog page 21	Catalog page 19
7½"L x 4¼"W, 1" base	5¾"L x 3¾"W, 1½" base	12½"L x 7"W	12½"L x 7"W	1¾"L x 1¼"W, 1" base
L848	L885875	<b>PB</b> ►specify left or right (shown)	PBN <sup>with</sup> needles ▶specify left or right (shown)	S93
\$60.00 ea	\$50.00 ea	\$80.00 ea	\$85.00 ea	\$45.00 ea
Catalog page 19	Catalog page 19	Catalog page 19	Catalog page 21	Catalog page 19
			20	
1/4"L x 1 1/3"W, 1 1/3" base	3%"L x 2%"W, 1%" base	2¼"L x 1%"W, 1¼" base	3½"L x 6¾"W, 1¾" base	1¼"L×1¼"W
SEC-125	SF-1	SF3	SF19	SF36
\$35.00 ea	\$55.00 ea	\$50.00 ea	\$55.00 ea	\$40.00 ea
Catalog page 19	Catalog page 19	Catalog page 20	Catalog page 20	Catalog page 19
			$\bigotimes$	
3½"L x 2½"W, 1¾" base	2"L x 2¾"W, 1¼" sq base	2"L x 2"W, 1¾" base	3"L x 2¾"W	37/8"L x 2"W, 13/4" base
SF69	SF133	SF135	SF158B7	SF180
\$60.00 ea	\$60.00 ea	\$45.00 ea	\$50.00 ea	\$55.00 ea
Catalog page 19	Catalog page 19	Catalog page 19	Catalog page 20	Catalog page 19
2¾"L x 15½"W, 1¼" sq base	1%"L x 1%"W	2"L × 2"W	31⁄4"L x 3"W, 1¾" base	1%"L x 2¼"W (1%" Sq), 1" base
SF201	SF202A	SF202B	SF236	TFCS034110
\$55.00 ea	\$40.00 ea	\$45.00 ea	\$65.00 ea	\$45.00 ea

### <sup>3</sup>/4" steel

3/4" standard bracke	ts			
Catalog page 22	Catalog page 22	🕞 Catalog page 22	Catalog page 22	Catalog page 22
adjustable steel bracket, single	steel bracket, single	steel bracket, single	steel bracket, single	steel bracket, double
31/2"-5" return,	2" return,	3½" return,	6" return,	6" front and 3" back return,
1 "W x 3"L backplate	¾"W x 2½"L backplate	¾"W x 3¾"L backplate	34"W x 334"L backplate	3/4"W x 33/4"L backplate
BKT075-100	L125100	TFCS100LASBK	TFCS100LAS6BK	TFCS100LADBK
\$30.00 ea	\$25.00 ea	\$45.00 ea	\$50.00 ea	\$50.00 ea
	3¾" return, ¾"W x 2½"L backplate			
	L135100			
	\$25.00 ea			
Catalog page 22	Catalog page 22	Catalog page 22	Catalog page 22	Catalog page 22
	Catalog page 22	Catalog page 22	Catalog page 22	Catalog page 22
Catalog page 22	Catalog page 22 Steel square bracket, single	Catalog page 22 T 1" steel ceiling mount bracket	Catalog page 22	Catalog page 22 Catalog page 22
ю		T		
steel eyelet bracket, single 3½" return, 1"W x 3½"L	steel square bracket, single	1" steel ceiling mount bracket 2"Dia ceiling plate, 21/4"H,	1" steel inside mount brackets 1%"H, 1%"W backplate, %"Deep,	3/2" hinged elbow 21/2"L (11%"L when bent),
steel eyelet bracket, single 3½" return, 1"W x 3½"L backplate, eyelet 1"ID	steel square bracket, single 2½" return, ¾"W x 2½"L backplate	T" steel ceiling mount bracket 2"Dia ceiling plate, 21/4"H, 21/8" drop	1" steel inside mount brackets 11%"H, 11%"W backplate, 11%"H, 2000 %" thick backplate per bracket	3/2" hinged elbow 21/2"L (12%"L when bent), 7%" base
steel eyelet bracket, single 3½" return, 1"W x 3½"L backplate, eyelet 1"ID EB1 ** \$50.00 ea 6" return, 1"W x 3½"L	steel square bracket, single 2½" return, ¾"W x 2½"L backplate L125-SQ \$35.00 ea 3½" return,	T" steel ceiling mount bracket 2"Dia ceiling plate, 21/4"H, 21/5" drop TFCS100MCMBK \$40.00 ea drop is measured from ceiling to	1" steel inside mount brackets 1%"H, 1%"W backplate, %"Deep, %" thick backplate per bracket TFCS100MIBK	3/2" hinged elbow 21/2"L (13/3"L when bent), 7/8" base 75ELB
steel eyelet bracket, single 3½" return, 1"W x 3½"L backplate, eyelet 1"ID EB1 ** \$50.00 ea	steel square bracket, single 2½" return, ¾"W x 2½"L backplate L125-SQ \$35.00 ea	TFCS100MCMBK \$40.00 ea	1" steel inside mount brackets 1%"H, 1%"W backplate, %"Deep, %" thick backplate per bracket TFCS100MIBK	3/2" hinged elbow 21/2"L (13/3"L when bent), 7/8" base 75ELB
steel eyelet bracket, single 3½" return, 1"W x 3½"L backplate, eyelet 1"ID EB1 ** \$50.00 ea 6" return, 1"W x 3½"L	steel square bracket, single 2½" return, ¾"W x 2½"L backplate L125-SQ \$35.00 ea 3½" return,	T" steel ceiling mount bracket 2"Dia ceiling plate, 21/4"H, 21/5" drop TFCS100MCMBK \$40.00 ea drop is measured from ceiling to	1" steel inside mount brackets 1%"H, 1%"W backplate, %"Deep, %" thick backplate per bracket TFCS100MIBK	3/2" hinged elbow 21/2"L (13/3"L when bent), 7/8" base 75ELB

\*\*Cannot customize.

custom bypass brackets							
Catalog page 22	Catalog page 22	Catalog page 22	Catalog page 22				
custom steel bypass bracket, single	custom steel bypass bracket, single	custom steel bypass bracket, single	custom steel bypass bracket, double				
3½" return, ¾"W backplate x 2½" or 3"L	6" return, ¾"W backplate x 2½" or 3"L	custom return, ¾"W backplate x 2½" or 3"L	double custom return, ¾"W backplate x 5¼"L				
Use with 75RD (¾") pole and CR-SR75 c-ring.							
SCB35	SCB6	SCBC	SCBCDBL				
\$60.00 ea	\$65.00 ea	\$75.00 ea	\$100.00 ea				

CAUTION: Bypass Brackets do not have full cradles. Standard Brackets must be installed at each end to secure pole. Bracket return measured from wall to center of cradle.

▶ For custom steel bracket pricing, see page 36: TBKT (T-bracket), DBL1 (double rod bracket), BL4 (ceiling mount bracket), and FBKT (single bracket).

<sup>3</sup> / <sub>4</sub> " rings		
Catalog page 23	Catalog page 23	Catalog page 23
Q		Ç
smooth steel ring 1"ID, 1½"OD	smooth square steel ring 1%"ID, 21%"OD	smooth steel c-ring 1¼"ID, 1¾"OD
SR1	SQRG1	CR-SR75
\$7.00 ea	\$10.00 ea	\$7.00 ea

### THE FINIAL COMPANY.

<sup>3</sup>/4" steel

### 3/4" diameter poles

#### All orders with poles will incur a \$10.00 net packaging fee per order.

#### **Product Information**

- Sold in 1 foot increments, 2 foot minimum
- Cut to specified length. Fall off will not be saved or shipped ٠
- Connector screw available for joining two poles for no additional charge
- EZ glide tape included; no charge

#### Please Specify

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

	Item Number	2 FT	3 FT	4 FT	5 FT	6 FT	7 FT	8 FT	per FT
	round solid pole	Maximum o	continuous len	gth: 192 inch	ies (16')				
3⁄4"	" 🔐 75RD	\$48.00	\$72.00	\$96.00	\$120.00	\$144.00	\$168.00	\$192.00	\$24.00
	hammered solid round pole	Maximum a	continuous len	gth: 115 inch	ies (9' 7")				
<u>3⁄4</u> "	" 💮 75HSRB	\$100.00	\$150.00	\$200.00	\$250.00	\$300.00	\$350.00	\$400.00	\$50.00
۳ <u>ا</u> ا	hammered solid square pole	Maximum a	continuous len	gth: 228 inch	ies (19')				
	SRH75	\$120.00	\$180.00	\$240.00	\$300.00	\$360.00	\$420.00	\$480.00	\$60.00
<>									
< <u></u> > 3∕₄"	Options								

BR	TFCFEE-SBR Bent return fee, see page 31	Minimum return $1^{1}/_{2}$ " from wall to center of pole.	\$80.00 per return
MR	TFCFEE-SMR Mitered return fee, see page 31	Minimum return $1^{1}/_{2}$ " from wall to center of pole.	\$80.00 per return
	TFCFEE-SSB Soft bend fee, see page 35		\$80.00 per bend
	TFCFEE-ARCH Arched rod fee, see page 40		\$600.00 per bend

batons		Catalog page 24			
		0			
steel baton, specify fini	sh, ¾"Dia				
SBTN	specify length up to 60"	\$50.00 ea			
SBTN60	specify length over 60" up to 96"	\$75.00 ea			
berglass baton, white	only, %"Dia				
FBTN	specify length up to 48"	\$40.00 ea			
		₩<)			
acrylic baton, clear only, %"Dia					
ABTN-36	available in 36"	\$40.00 ea			
ABTN-48	available in 48"	\$45.00 ea			

EZ glide tape
6
1∕2"∖∖∖
Included with pole order. Allows rings and grommets to slide effortlessly across the drapery rod without damaging the finish.
no charge

1" finials				
Catalog page 27	Catalog page 28	Catalog page 28	Catalog page 26	Catalog page 27
		$\sim$		
3½"L x 2¾"W, 1¾" base	14"L x 11½"W	14"L × 10"W	1 ¼"L x 2 1/8"W, 2" base	4"L x 2"W, 1¾" base
4519C	BIRD ▶specify left or right (shown)	BRANCH W LEAF → specify left or right (shown)	EC135	K657
\$55.00 ea	\$125.00 ea	\$80.00 ea	\$45.00 ea	\$50.00 ea
Catalog page 27	Catalog page 27	Catalog page 27	Catalog page 27	Catalog page 27
		me		
51/8"L x 37%"W, 1" base	7½"L x 4¼"W, 1" base	5¾"L x 3¾"W, 1½" sq base	2"L × 2"W	2¾"L x 2"W, 1¾" base
L651	L848	L885875	L9328	L9328B
\$50.00 ea	\$60.00 ea	\$50.00 ea	\$50.00 ea	\$55.00 ea
Catalog page 28	Catalog page 28	Catalog page 26	Catalog page 27	Catalog page 28
				2
12½"L x 7"W	12½"L × 7"W	1/4"L x 11/3"W, 11/3" base	3%"L x 2%"W, 1%" base	3½"L x 6¾"W, 1¾" base
PB ▶specify left or right (shown)	PBN <sup>with</sup> ▶specify left or right (shown)	SEC-125	SF-1	SF19
\$80.00 ea	\$85.00 ea	\$35.00 ea	\$55.00 ea	\$55.00 ea
Catalog page 27	Catalog page 26	Catalog page 27	Catalog page 27	Catalog page 27
		50	<b>W</b>	<b>F</b>
3"L x 2½"W, 1½" base	3½"L x 2½"W, 1¾" base	4¼"L x 4¾"W, 2" base	2"L x 2¾"W, 1¼" sq base	2"L x 2"W, 1¾" base
SF45	SF69	SF132	SF133	SF135
\$60.00 ea	\$60.00 ea	\$65.00 ea	\$60.00 ea	\$45.00 ea
Catalog page 27	Catalog page 26	Catalog page 26	Catalog page 26	Catalog page 26
$\bigotimes$			6	
3"L × 2¾"W	37/8"L x 2"W, 13/4" base	2¾"L x 15%"W, 1¼" sq base	15%"L x 15%"W	2"L × 2"W
SF158B7	SF180	SF201	SF202A	SF202B
\$50.00 ea	\$55.00 ea	\$55.00 ea	\$40.00 ea	\$45.00 ea
Catalog page 26	Catalog page 27	Catalog page 26	Catalog page 26	Catalog page 26
21/4"L x 2"W, 17%" base	3¼"L x 3"W, 1¾" base	21⁄8"L x 15⁄8"W, 17⁄8" base	¼"L x 1 ¼"W, 1 ⅓" sq base	17%"L x 33%"W (23%" Sq), 15%" base
SF230	SF236	SF237	SQEC	TFCS114110
\$50.00 ea	\$65.00 ea	\$50.00 ea	\$35.00 ea	\$65.00 ea

1" finials				
Catalog page 26	Catalog page 26	Catalog page 26	Catalog page 26	Catalog page 26
			64	N)
1¾"L x 2½"W (17%" Sq), 1%" sq base	1%"L x 21/8"W, 13/4" base	2%"L x 2¾"W, 1½" base, glass	3%"L x 21%"W, 15%" base, glass	1%"L x 21/4"W, 15%" base
TFCS114111	TFCS114120	TFCS114170	TFCS114171	TFCS114190
\$55.00 ea	\$70.00 ea	\$95.00 ea	\$75.00 ea	\$55.00 ea
1" standard bracke	TS			
Catalog page 29	Catalog page 29	Catalog page 29	Catalog page 29	Catalog page 29
adjustable steel bracket, single	steel bracket, single	steel bracket, single	steel bracket, single	steel bracket, double
3½"-5" return, 1"W x 3"L backplate	2" return, ¾"W x 2½"L backplate	3½" return, ¾"W x 3¾"L backplate	6" return, ¾"W x 3¾"L backplate	6" front and 3" back return, ¾"W x 3¾"L backplate
BKT075-100	L125100	TFCS100LASBK	TFCS100LAS6BK	TFCS100LADBK
\$30.00 ea	\$25.00 ea	\$45.00 ea	\$50.00 ea	\$50.00 ea
	3¾" return, ¾"W x 2½"L backplate			
	L135100 \$25.00 ea			
Catalog page 29	\$25.00 ea	Catalog page 29	Catalog page 29	
Steel bypass bracket, single 3½" return, ¾"W x 3¼"L backplate, use with RR100 pole and TFCS100SCRI c-ring	\$25.00 ea	Catalog page 29 steel square bracket, single 2½" return, ¾"W x 2½"L backplate	Catalog page 29 <b>T</b> <b>1" steel ceiling mount bracket</b> 2"Dia ceiling plate, 21/4"H, 21/6" drop	Catalog page 29 <b>Corrections</b> <b>1" steel inside mount brackets</b> 1½"H × 1½"W backplate, ¾"Deep, ½" thick backplate per bracket
steel bypass bracket, single 3½" return, ¾"W x 3½"L backplate, use with RR100 pole	\$25.00 ea Catalog page 29 steel bypass bracket, double 6" front and 3" back return, ¾"W x 3¾"L backplate, use with RR100	steel square bracket, single	1" steel ceiling mount bracket 2"Dia ceiling plate, 2½"H,	<b>1" steel inside mount brackets</b> 1½"H × 1½"W backplate, ½"Deep, ½" thick backplate per
steel bypass bracket, single 3½" return, ¾"W x 3¾"L backplate, use with RR100 pole and TFCS100SCRI c-ring	\$25.00 ea Catalog page 29 steel bypass bracket, double 6" front and 3" back return, 34"W × 334"L backplate, use with RR100 pole and TFCS100SCRI cring	steel square bracket, single 2½° return, ¾°W x 2½°L backplate	1" steel ceiling mount bracket 2"Dia ceiling plate, 2¼"H, 2½" drop	1 1/8"H x 11%"W backplate, %"Deep, 1/8" thick backplate per bracket
steel bypass bracket, single 3½" return, ¾"W x 3¾"L backplate, use with RR100 pole and TFCS100SCRI c-ring TFCS100GRSBK	\$25.00 ea Catalog page 29 steel bypass bracket, double 6" front and 3" back return, 34"W × 334"L backplate, use with RR100 pole and TFCS100SCRI c-ring TFCS100GRDBK \$45.00 ea have full cradles. Standard	steel square bracket, single 2½" return, ¾"W x 2½"L backplate L125-SQ	TFCS100MCMBK	1" steel inside mount brackets 1%"H x 1%"W backplate, %"Deep, %" thick backplate per bracket TFCS100MIBK
steel bypass bracket, single 3½" return, ¾"W x 3¾"L backplate, use with RR100 pole and TFCS100SCRI c-ring TFCS100GRSBK \$40.00 ea CAUTION: Bypass Brackets do not	\$25.00 ea Catalog page 29 steel bypass bracket, double 6" front and 3" back return, 34"W × 334"L backplate, use with RR100 pole and TFCS100SCRI c-ring TFCS100GRDBK \$45.00 ea have full cradles. Standard	steel square bracket, single 2½* return, 3/4"W x 2½*L backplate L125-SQ \$35.00 ea 3½* return,	Ti" steel ceiling mount bracket 2"Dia ceiling plate, 2¼"H, 2½" drop TFCS100MCMBK 40.00 ea drop is measured from ceiling to	1" steel inside mount brackets 1%"H x 1%"W backplate, %"Deep, %" thick backplate per bracket TFCS100MIBK

Catalog page 29	custom bypass brac	custom bypass brackets						
	Catalog page 29	Catalog page 29	Catalog page 29	Catalog page 29				
1" hinged elbow	custom steel bypass bracket,							
31/4"L, (21/8"L each side when	single	single	single	double				
bent), 11/8" base	31⁄2" return, ¾"W backplate	6" return, ¾"W backplate	custom return, ¾"W backplate	custom return, ¾"W backplate				
TFCR100REL	x 21⁄2" or 3"L	x 21/2" or 3"L	x 21/2" or 3"L	× 51/4"L				
\$35.00 ea	Use with RR100 (1") pole and							
	CR-SR3 c-ring.	CR-SR3 c-ring.	CR-SR3 c-ring.	CR-SR3 c-ring.				
	SCB35	SCB6	SCBC	SCBCDBL				
	\$60.00 ea	\$65.00 ea	\$75.00 ea	\$100.00 ea				

to center of cradle.

Bracket return measured from wall CAUTION: Bypass Brackets do not have full cradles. Standard Brackets must be installed at each end to secure pole.

▶ For custom steel bracket pricing, see page 36: TBKT (T-bracket), DBL1 (double rod bracket), BL4 (ceiling mount bracket), and FBKT (single bracket).

Catalog page 31

1" rings			ring drop/distance from pole to drapery top:
Catalog page 30	Catalog page 30	Catalog page 30	
$\bigcirc$	Q		
smooth steel ring 1½"ID, 2"OD	smooth heavy steel ring 1 %"ID, 2¾"OD	smooth square steel ring 1%"ID, 2%"OD Use with L125-SQ or L135-SQ brackets and 1SQ or SHT1 pole	TYNS Y A
SR3	FSR1	SQRG1	
\$8.00 ea	\$16.00 ea	\$10.00 ea	
		1	SR3 FSR1 CR-SR3 TFCS100SCRI SQRG1
Catalog page 30	Catalog page 30		<u>3/4" ] //4" 3/4" 3/4" 7/8"</u>
Ç	Ç		shown on RR100 pole shown on 1SQ pole
smooth steel c-ring 1 ½"ID, 2"OD	smooth steel c-ring 1%"ID, 2"OD		
Use with RR100 pole and	Use with RR100 pole		
SCB35, SCB6, SCBC or SCBCDBL bypass brackets	and TFCS100GRSBK or TFCS100GRDBK bypass brackets		
CR-SR3	TFCS100SCRI		
\$8.00 ea	\$8.00 ea		

### 1" diameter poles

All orders with poles will incur a \$10.00 net packaging fee per order.

#### 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
- EZ glide tape included; no charge

### **Please Specify**

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

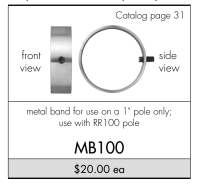
,		lterr	n Number	2 FT	3 FT		4 FT	5 FT	6 FT	7 FT	8 FT	per FT
	4"	square tube	e	Maximum cor	ntinuous le	engtl	n: 288 inches	(24') Use wit	h L125-SQ or	L135-SQ br	ackets and SG	RG1 rings.
	Y	MR BR	1SQ	\$42.00	\$63.00	כ	\$84.00	\$105.00	\$126.00	\$147.00	\$168.00	\$21.00
$  = \frac{1}{1} $		round tube		Maximum cor	ntinuous le	engtł	n: 192 inches	(16')				
	`1"	MR R	R100	\$36.00	\$54.00	)	\$72.00	\$90.00	\$108.00	\$126.00	\$144.00	\$18.00
	4"	square han	nmered tube	Maximum cor	ntinuous le	engtł	n: 228 inches	(19') Use wit	h L125-SQ or	L135-SQ br	ackets and SG	RG1 rings.
	Y	MR	SHT1	\$46.00	\$69.00	)	\$92.00	\$115.00	\$138.00	\$161.00	\$184.00	\$23.00
		solid rope	twist pole	Maximum cor	ntinuous le	engtł	n: 228 inches	(19')				
	) 1"	MR	SRT1	\$100.00	\$150.0	0	\$200.00	\$250.00	\$300.00	\$350.00	\$400.00	\$50.00
		single twist	solid pole	Maximum cor	ntinuous le	ength	n: 228 inches	(19')				
	3⁄4"	MR	ST2	\$70.00	\$105.0	0	\$140.00	\$175.00	\$210.00	\$245.00	\$280.00	\$35.00
<b> ←</b> →		double twis	st solid pole	Maximum cor	ntinuous le	engtl	n: 228 inches	(19')				
	3⁄4"	MR	ST3	\$80.00	\$120.0	0	\$160.00	\$200.00	\$240.00	\$280.00	\$320.00	\$40.00
< <u> </u>		Options										
	BR	TFCFEE-SB	R Bent return fee, s	ee page 31		Min	nimum return de	etermined by r	ing selection.		\$80.00 per re	lurn
	MR	TFCFEE-SA	NR Mitered return f	ee, see page 3	31	Min	nimum return de	etermined by r	ing selection.		\$80.00 per re	lurn
		TFCFEE-AR	CH Arched rod fe	e, see page 40	C						\$600.00 per b	bend

THE FINIAL COMPANY.

batons		Catalog page 31					
steel baton, specify finis	h, ¾"Dia						
SBTN	specify length up to 60"	\$50.00 ea					
SBTN60	specify length over 60" up to 96"	\$75.00 ea					
fiberglass baton, white	only, ¾"Dia						
FBTN	specify length up to 48"	\$40.00 ea					
acrylic baton, clear only, %"Dia							
ABTN-36	available in 36"	\$40.00 ea					
ABTN-48	available in 48"	\$45.00 ea					

### 1" metal band for rosettes

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



Installation Tip:



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.

EZ glide tape
0
1∕2"₩
Included with pole order. Allows rings and grommets to slide effortlessly across the drapery rod without damaging the finish.
no charge

11½" finials           Catalog page 35         Catalog page 34         Catalog page 33           Image: Catalog page 35         Image: Catalog page 34         Catalog page 33           Image: Catalog page 35         Image: Catalog page 34         Catalog page 33           Image: Catalog page 35         Image: Catalog page 34         Catalog page 33           Image: Catalog page 35         Image: Catalog page 34         Catalog page 33           Image: Catalog page 35         Image: Catalog page 34         Image: Catalog page 33           Image: Catalog page 35         Image: Catalog page 34         Image: Catalog page 33           Image: Catalog page 35         Image: Catalog page 34         Image: Catalog page 33           Image: Catalog page 35         Image: Catalog page 34         Image: Catalog page 34           Image: Catalog page 35         Image: Catalog page 34         Image: Catalog page 34           Image: Catalog page 35         Image: Catalog page 34         Image: Catalog page 34           Image: Catalog page 35         Image: Catalog page 34         Image: Catalog page 34           Image: Catalog page 35         Image: Catalog page 34         Image: Catalog page 34           Image: Catalog page 35         Image: Catalog page 34         Image: Catalog page 34           Image: Catalog page 35         Image: Catalog page 34         <	Catalog page 35 Catalog page 34
	Catalog page 35 Catalog page 34
Image: Symplex 2"W, 2" base         Symplex 2"W, 2"W, 2"W, 2"W, 2"W, 2"W, 2"W, 2"W,	
3%"L x 2"W, 2" base 3½"L x 2¾"W, 2" base 1½"L x 2½"W, 2" base 4"L x 2"	
	"W, 1¾" base 2"L × 2"W
14R704 4519C EC135 K	(657 L9328
\$50.00 ea \$55.00 ea \$45.00 ea \$5	0.00 ea \$50.00 ea
Catalog page 35 Catalog page 33 Catalog page 33	Catalog page 33 Catalog page 34
5"L x 4½"W 1"L x 1%"W ½"L x 2"W x 2" base ½"L x 1½	3"W, 11/3" base 31/3"L x 21/2"W, 2" base
LS385 RF4 SEC-2 SEC	C-125 SF-4
\$80.00 ea \$35.00 ea \$40.00 ea \$3.	5.00 ea \$70.00 ea
Catalog page 35 Catalog page 34 Catalog page 34	Catalog page 35 Catalog page 35
Calalog page 33 Calalog page 34 Calalog page 34	
3½"L x 6¾"W, 1¾" base 3"L x 2½"W, 1½" base 2½"L x 2½"W, 2" base 5½"L x	3"W, 2" base 4¼"L x 7"W x 2" base
SF19 SF45 SF63 S	SF70 SF96
\$55.00 ea \$60.00 ea \$60.00 ea \$7.	75.00 ea \$80.00 ea
Catalog page 34 Catalog page 35 Catalog page 34	Catalog page 35 Catalog page 35
4"L x 2¼"W, 2" base 4¼"L x 4¾"W, 2" base 2"L x 2¾"W, 1¼" sq base 4"L x 2½	/4"W x 2" base 3"L x 2¾"W
SF131 SF132 SF133 SI	F138 SF158B7
\$50.00 ea \$65.00 ea \$60.00 ea \$7	5.00 ea \$50.00 ea
Catalan anno 24 Catalan anno 24 Catalan anno 24	
Catalog page 34 Catalog page 34 Catalog page 34	Catalog page 33 Catalog page 33
1 21/2" x 2"\// 1/6" base 1 21/6" x 1%"\// 1/6" base 1 /1" x 31/6"\// 2" base 1	%"W (2%" Sq),         1½"L x 2½"W (1%" Sq),           %" base         1%" sq base
SF230 SF237 SSA TFCS	5114110 TFCS114111
\$50.00 ea \$50.00 ea \$75.00 ea \$6	5.00 ea \$55.00 ea
	Catalog page 33
Catalog page 33 Catalog page 33 Catalog page 33	Catalog page 33
	Catalog page 33
Catalog page 33 Catalog page 33 Catalog page 33 Catalog page 33	Catalog page 33
Catalog page 33       Catalog page 33       Catalog page 33         Image: Catalog page 33       Image: Catalog page 33       Image: Catalog page 33         Image: Catalog page 33       Image: Catalog page 33       Image: Catalog page 33         Image: Catalog page 33       Image: Catalog page 33       Image: Catalog page 33         Image: Catalog page 33       Image: Catalog page 33       Image: Catalog page 33         Image: Catalog page 33       Image: Catalog page 33       Image: Catalog page 33         Image: Catalog page 33       Image: Catalog page 33       Image: Catalog page 33         Image: Catalog page 33       Image: Catalog page 33       Image: Catalog page 33         Image: Catalog page 33       Image: Catalog page 33       Image: Catalog page 33         Image: Catalog page 33       Image: Catalog page 33       Image: Catalog page 33         Image: Catalog page 33       Image: Catalog page 33       Image: Catalog page 33         Image: Catalog page 33       Image: Catalog page 33       Image: Catalog page 33         Image: Catalog page 33       Image: Catalog page 33       Image: Catalog page 33         Image: Catalog page 33       Image: Catalog page 33       Image: Catalog page 33         Image: Catalog page 33       Image: Catalog page 33       Image: Catalog page 33         Image: Catalog page 33       Ima	

1¼" standard brack	ets			
Catalog page 36	Catalog page 36	Catalog page 36	Catalog page 36	Catalog page 36
adjustable steel bracket, single	steel bracket, single	steel bracket, single	steel bracket, single	steel bypass bracket, single
3%"-47%" return,	$2\frac{1}{2}$ " return,	3½" return,	2%" return,	3½" return, ¾"W x 3¾"L backplate, use with RR125 pole
1 "W x 3¼"L backplate	¾"W x 2"L backplate	¾"W x 3%"L backplate	2½"W x 1½"L backplate	and TFCS114MCRI c-ring
BKT118-138	L125	L235	CSL125**	TFCS114GRSBK
\$40.00 ea	\$25.00 ea	\$50.00 ea	\$45.00 ea	\$40.00 ea
	3%" return, ¾"W x 2½"L backplate	6" return, ¾"W x 3%"L backplate	3⅔" return, 2½"W x 1½"L backplate	CAUTION: Bypass Brackets do not have full cradles. Standard Brackets must be installed at each
-	L135	L26	CSL135**	end to secure pole.
-	\$25.00 ea	\$55.00 ea	\$45.00 ea	
	6" return, ¾"W x 2½"L backplate		6" return, 2½"W x 1½"L backplate	
	L16		CSL16**	
	\$30.00 ea		\$55.00 ea	
Catalog page 36	Catalog page 36	Catalan anna 26	* *Cannot customize.	Catalog page 36
		Catalog page 36	Catalog page 36	
steel bypass bracket, double	steel eyelet bracket, single	1¼" steel ceiling mount bracket	1 <sup>1</sup> /4" steel inside mount brackets	1¼" hinged elbow
6" front and 3" back return, ¾"W x 3¾"L backplate, use with RR125 pole and TFCS114MCRI c-ring	3½" return, 1"W x 3½"L backplate, eyelet 1%"ID	2"Dia ceiling plate, 2¾"H, 2%" drop	11/8"H x 11/8"W backplate, ¾"Deep, 1/8" thick backplate per bracket	3%"L (2½"L each side when bent), 1%" base
TFCS114GRDBK	EB3**	TFCS114MCMBK	IM125	TFCR114REL
\$45.00 ea	\$50.00 ea	\$45.00 ea	\$50.00 pair	\$40.00 ea
CAUTION: Bypass Brackets do not have full cradles. Standard	6" return, 1"W x 3½"L backplate,eyelet 1¾"ID	drop is measured from ceiling to bottom of pole		
Brackets must be installed at each end to secure pole.	EB4**			
	\$55.00 ea			
L	**Cannot customize.			
custom bypass brack	<b>cets</b>			
Catalog page 36	Catalog page 36	Catalog page 36	Catalog page 36	
6	e e	6		
custom steel bypass bracket, single	custom steel bypass bracket, single	custom steel bypass bracket, single	custom steel bypass bracket, double	
31/2" return, 3/4"W x 21/2" or	6" return, ¾"W x 2½" or	custom return, $\frac{3}{4}$ "W x $2\frac{1}{2}$ " or	double custom return, ¾"W	
3"L backplate	3"L backplate	3"L backplate	x 5¼"L backplate	
		Use with RR125 (11/4") or	Use with RR125 (11/4") or	
Use with RR125 (1¼") or RD125 (1¼") poles and CR-SR3 or CR-SR7 c-ring.	Use with RR125 (1¼") or RD125 (1¼") poles and CR-SR3 or CR-SR7 c-ring.	Use with RR125 (1¼") or RD125 (1¼") poles and CR-SR3 or CR-SR7 c-ring.	Use with RR125 (1¼") or RD125 (1¼") poles and CR-SR3 or CR-SR7 c-ring.	
Use with RR125 (1¼") or RD125 (1¼") poles and	Use with RR125 (1¼") or RD125 (1¼") poles and	RD125 (1¼") poles and	RD125 (1¼") poles and	

CAUTION: Bypass Brackets do not have full cradles. Standard Brackets must be installed at each end to secure pole.

Bracket return measured from wall to center of cradle.

▶ For custom steel bracket pricing, see page 36: TBKT (T-bracket), DBL1 (double rod bracket), BL4 (ceiling mount bracket), and FBKT (single bracket).

Catalog page 38

1¼" rings				
Catalog page 37	Catalog page 37	Catalog page 37	Catalog page 37	Catalog page 37
$\bigcirc$	Q	Q	$\bigcirc$	$\bigcirc$
smooth steel ring 1 ½"ID, 2"OD	smooth heavy steel ring 1¾"ID, 2¾"OD	hammered steel ring 1¾"ID, 2½"OD	smooth oval steel ring 1½"ID, 2"OD, 2½"L	hammered oval steel ring 1¾"ID, 2½"OD, 3¼"L
SR3	FSR1	HSR1	OVL3	OVL1
\$8.00 ea	\$16.00 ea	\$16.00 ea	\$10.00 ea	\$14.00 ea
			ring drop/distance fro	om pole to drapery top
Catalog page 37	Catalog page 37	Catalog page 37		
smooth steel c-ring 1½"ID x 2"OD use with RD125 pole and SCB35, SCB6, SCBC or SCBCDBL bypass brackets	smooth steel c-ring 2¼"ID, 2¾"OD use with RR125 pole and SCB35, SCB6, SCBC or SCBCDBL bypass brackets	smooth steel c-ring 2"ID, 2½"OD use with RR125 pole and TFCS114GRSBK or TFCS114GRDBK bypass brackets		
CR-SR3	CR-SR7	TFCS114MCRI	SR3 FSR1 HSR1 OVL3	CR-SR7 OVL1
\$8.00 ea	\$9.00 ea	\$8.00 ea	1/2" ]" 7/8" ]"	CR-SR3 TFCS114/MCRI
			shown on b	1/2" 1" RR125 pole

shown on RR I 25 pole

### 1<sup>1</sup>/<sub>4</sub>" diameter poles

#### All orders with poles will incur a \$10.00 net packaging fee per order.

#### 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
- EZ glide tape included; no charge

### Please Specify

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

	Item Number	2 FT	3 FT	4 FT	5 FT	6 FT	7 FT	8 FT	per FT
	round tube	Maximum	continuous le	ngth: 192 inc	hes (16')				
( )∬1¼"	MR RR125	\$40.00	\$60.00	\$80.00	\$100.00	\$120.00	\$140.00	\$160.00	\$20.00
	round, heavy walled tube	Maximum	continuous le	ngth: 252 inc	hes (21')				
( )↓1 <sup>1</sup> /16"	<b>RD125</b>	\$50.00	\$75.00	\$100.00	\$125.00	\$150.00	\$175.00	\$200.00	\$25.00
	solid rope pole	Maximum	continuous le	ngth: 228 inc	hes (19'). use	ring with min	imum 1¾"ID		
	SRT2	\$140.00	\$210.00	\$280.00	\$350.00	\$420.00	\$490.00	\$560.00	\$70.00

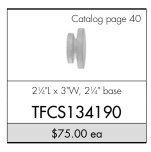
#### Options

BR	TFCFEE-SBR Bent return fee, see page 31	Minimum return determined by ring selection.	\$80.00 per return
MR	TFCFEE-SMR Mitered return fee, see page 31	Minimum return determined by ring selection.	\$80.00 per return
	TFCFEE-ARCH Arched rod fee, see page 40		\$600.00 per bend

batons		Catalog page 38					
steel baton, specify fini	sh, ¾"Dia						
SBTN	specify length up to 60"	\$50.00 ea					
SBTN60	specify length over 60" up to 96"	\$75.00 ea					
fiberglass baton, white	only, ¾"Dia	ص					
FBTN	specify length up to 48"	\$40.00 ea					
-							
acrylic baton, clear onl	y, 5∕8"Dia						
ABTN-36	available in 36"	\$40.00 ea					
ABTN-48	available in 48"	\$45.00 ea					

EZ glide tape
0
1∕2"₩
Included with pole order. Allows rings and grommets to slide effortlessly across the drapery rod without damaging the finish.
no charge

11/2"-13/4" finials				
Catalog page 41	Catalog page 40	Catalog page 40	Catalog page 41	Catalog page 41
			e See al	
3¾"L x 37%"W, 1¾" base	⅓"L x 2"W, 2" base	1 1/3"L x 21/2"W, 23%" base	6¾"L x 37%"W, 2¾" base	8¾"L x 4¼"W, 2¾" base
1340HB	EC3	FC1	L651FC1	L848FC1
\$95.00 ea	\$65.00 ea	\$25.00 ea	\$75.00 ea	\$85.00 ea
Catalog page 41	Catalog page 41	Catalog page 40	Catalog page 40	Catalog page 40
		Calalog page 40		
5"L x 4½"W	6¼"L x 4½"W, 2¾" base	1/4"L x 2"W, 2" base	31/3"L x 21/2"W, 2" base	2½"L x 2½"W, 2" base
LS385	LS385FC1	SEC-2	SF-4	SF63
\$80.00 ea	\$105.00 ea	\$40.00 ea	\$70.00 ea	\$60.00 ea
Catalog page 41	Catalog page 41	Catalog page 41	Catalog page 40	Catalog page 40
		*		
5¼"L x 3"W, 2" base	3¾"L x 3"W, 2½" base	4¼"L x 7"W, 2" base	4"L x 21/4"W, 2" base	3%"L x 2¾"W, 21⁄8" base
SF70	SF90	SF96	SF138	SF140
\$75.00 ea	\$75.00 ea	\$80.00 ea	\$75.00 ea	\$75.00 ea
Catalog page 40	Catalog page 40	Catalog page 40	Catalog page 41	Catalog page 40
3¼"L x 2½"W, 2¼" base	3½"L x 2½"W, 2½" base	4¾"L x 2¾"W, 2½" base	51/8"L × 47/8"W	4¾"L x 3¼"W, 2¼" base
SF150	SF151	SF192	SF228	TFCS134100
\$75.00 ea	\$75.00 ea	\$75.00 ea	\$75.00 ea	\$85.00 ea



11/2"H x 23%"W backplate,

3/4"Deep, 1/4" thick backplate per bracket

IM175

\$80.00 pair

1½"-1¾" standard	orackets			
Catalog page 42	Catalog page 42	Catalog page 42	Catalog page 42	Catalog page 42
			FU	Ю
adjustable steel bracket, single	steel bracket, single	steel bracket, single	steel bracket, single	steel eyelet bracket, single
37%"-51%" return, 1"W x 31½"L backplate	3½" return, ¾"W x 2½"L backplate	3½" return, ¾"W x 3⅓"L backplate	3½" return, 2½"W x 1½"L backplate	3½" return, 1"W x 3½"H backplate, eyelet 1%"ID
BKT112-134	A17535	B17535	CS17535**	EB5**
\$35.00 ea	\$30.00 ea	\$55.00 ea	\$50.00 ea	\$55.00 ea
	6" return, ¾"W x 2½"L backplate	6" return, ¾"W x 3⅔"L backplate	6" return, 2½"W x 1½"L backplate	6" return, 1"W x 3½"H backplate, eyelet 1%"ID
	A1756	B1756	CS1756**	EB6**
	\$35.00 ea	\$60.00 ea	\$55.00 ea	\$60.00 ea
			* *Cannot customize.	* *Cannot customize.
Catalog page 42	Catalog page 42			
$\mathbf{e}_{\mathbf{h}}$	-120-			
1¾" steel inside mount brackets	1¾" hinged elbow			

custom bypass brackets								
Catalog page 42	Catalog page 42	Catalog page 42	Catalog page 42					
steel custom bypass bracket,								
single	single	single	double					
3½" return, ¾"W backplate x 2½" or 3"L	6" return, ¾"W backplate x 2½" or 3"L	custom return, ¾"W backplate x 2½" or 3"L	custom return, ¾"W backplate x 5¼"L					
Use with RD175 or RR175 (1¾") poles and CR-SR12 c-ring.	Use with RD175 or RR175 (1¾") poles and CR-SR12 c-ring.	Use with RD175 or RR175 (1¾") poles and CR-SR12 c-ring.	Use with RD175 or RR175 (1¾") poles and CR-SR12 c-ring.					
SCB35	SCB6	SCBC	SCBCDBL					
\$60.00 ea	\$65.00 ea	\$75.00 ea	\$100.00 ea					

CAUTION: Bypass Brackets do not have full cradles. Standard Brackets must be installed at each end to secure pole.

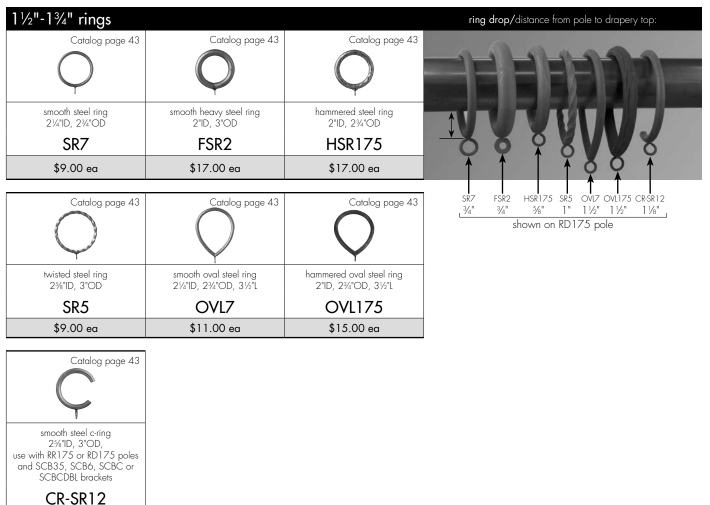
 $3"L~(2^{1}\!\!\!/_3"L~each~side~when~bent), 1^{3}\!\!\!/_1"~base$ 

SELB

\$50.00 ea

Bracket return measured from wall to center of cradle.

► For custom steel bracket pricing, see page 36: TBKT (T-bracket), DBL1 (double rod bracket), BL4 (ceiling mount bracket), and FBKT (single bracket).



\$9.00 ea

### 1<sup>1</sup>/<sub>2</sub>"-1<sup>3</sup>/<sub>4</sub>" diameter poles

#### All orders with poles will incur a \$10.00 net packaging fee per order.

#### 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
- EZ glide tape included; no charge

#### Please Specify

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

	Item Number	2 FT	3 FT	4 FT	5 FT	6 FT	7 FT	8 FT	per FT
	→ 1¾" round tube Maximum continuous length: 192 inches (16')								
	¾″ <b>IND</b> RR175	\$50.00	\$75.00	\$100.00	\$125.00	\$150.00	\$175.00	\$200.00	\$25.00
	1 <sup>5</sup> / <sub>8</sub> " round tube, heavy w	1 <sup>%</sup> " round tube, heavy walled Maximum			n continuous length: 288 inches (24')				
()	%" <b>₩</b> RD175	\$60.00	\$90.00	\$120.00	\$150.00	\$180.00	\$210.00	\$240.00	\$30.00
	1½" twisted tube		Maximum	continuous ler	ngth: 216 inc	hes (18') use	with steel c-rin	ng minimum 2	"ID
	½" <b>IN TRT</b>	\$200.00	\$300.00	\$400.00	\$500.00	\$600.00	\$700.00	\$800.00	\$100.00
	V Options								
	TFCFEE-SBR Bent return fee, see page 31       Minimum return determined by ring selection.       \$80.00 p						r return		
	TFCFEE-SMR Mitered return	TFCFEE-SMR Mitered return fee, see page 31				by ring selecti	on.	\$80.00 pe	r return
	TFCFEE-ARCH Arched rod	fee, see page	40					\$600.00 p	er bend

Catalog page 44

batons		Catalog page 44					
steel baton, specify finis	sh, ¾"Dia	0-					
SBTN	specify length up to 60"	\$50.00 ea					
SBTN60	specify length over 60" up to 96"	\$75.00 ea					
		6					
fiberglass baton, white	only, ¾"Dia	D					
FBTN	specify length up to 48"	\$40.00 ea					
		±≈⊃					
acrylic baton, clear only, %"Dia							
acrylic baton, clear onl	y, %"Dia						
acrylic baton, clear onl ABTN-36	available in 36"	\$40.00 ea					

EZ glide tape
0
1∕2"₩
Included with pole order. Allows rings and grommets to slide effortlessly across the drapery rod without damaging the finish.
no charge

### outdoor hardware

The Outdoor Hardware Collection includes steel finials, poles, brackets and rings.

Tested for outdoor use and guaranteed against:

- UV exposure
- Humidity
- Sea spray

5 Custom finishes available on all Outdoor Hardware products with protective high gloss, weather resistant topcoat.

- 450-OH Aluminum Gloss
- 440-OH Soft Gold Gloss
- 103-OH Satin Black Gloss
- 105-OH Bronze Gloss
- 270-OH Mahogany Rust Gloss



### Note:

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

Items with welds are not covered under the Outdoor Hardware Limited Warranty.

### 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

outdoor steel finials				
Catalog page 47	Catalog page 47	Catalog page 47	Catalog page 47	Catalog page 47
		<b>₩\$</b> 3≻	1453S	
3½"L x 2¾"W, 1¾" base	1 ¼"L x 21/8"W, 2" base	7½"L x 4¼"W, 1" base	8¾"L x 4¼"W, 2¾" base	5"L x 4½"W
for 1" and 1¼" poles	for 1" and 1¼" poles	for ¾" and 1" poles	for 1¾" poles	for 11/4" and 13/4" poles
4519C-OH	EC135-OH	L848-OH	L848FC1-OH	LS385-OH
\$66.00 ea	\$54.00 ea	\$72.00 ea	\$102.00 ea	\$96.00 ea
Catalog page 47	Catalog page 47	Catalog page 47	Catalog page 47	
Calalog page 47				

1/4"L x 2"W, 2" base	1/4"L x 1 1/3"W, 1 1/3" base	2½"L x 2½"W, 2" base	3½"L x 2½"W, 2½" base
for 1¼" and 1¾" poles	for ¾", 1" and 1¼" poles	for 1¼" and 1¾" poles	for 1¾" poles
SEC2-OH	SEC125-OH	SF63-OH	SF151-OH
\$48.00 ea	\$42.00 ea	\$72.00 ea	\$90.00 ea

outdoor metal rosett	es	
Catalog page 47	Catalog page 47	Catalog page 47
	2 Martin	steel tieback post for rosettes
3"Dia, steel	5½"Dia, brass	bottom base: 1¾"Dia 2½" projection
R16-OH	R101-OH	NBL2-OH
\$54.00 ea	\$72.00 ea	\$24.00 ea
		3½" projection
		NBL4-OH
		\$24.00 ea
		6" projection
		NBL6-OH
		\$24.00 ea

### outdoor hardware

outdoor steel bracke	<b>ts</b> Brackets are recommende	ed every 3 feet.
Catalog page 48	Catalog page 48	Catalog page 48
	ю	
steel bracket, single	steel eyelet bracket, single	steel inside mount brackets
3½" return, ¾"W x 3%"L backplate	3½" return, 1"W x 3½"L backplate, eyelet 1%"ID	1¼"H x 1½"W backplate, ¾"Deep, ¼" thick backplate per
for ¾", 1" or 1¼" pole	for 1" or 1¼" pole	bracket for 1" or 1¼" pole
L235-OH	EB3-OH	IM125-OH
\$60.00 ea	\$60.00 ea	\$60.00 pair
6" return, ¾"W x 3%"L backplate for ¾", 1" or 1¼" pole	6" return, 1"W x 3½"L backplate, eyelet 1%"ID for 1" or 1½" pole	1½"H x 2%"L backplate, ¾"Deep, %" thick backplate per bracket, for 1¾" pole
L26-OH	EB4-OH	IM175-OH
\$66.00 ea	\$66.00 ea	\$96.00 pair
3½" return, ¾"W x 3%"L backplate for 1¾" pole	3½" return, 1"W x 3½"L backplate, eyelet 1%"ID for 1¾" pole	
B17535-OH	EB5-OH	
\$66.00 ea	\$66.00 ea	
6" return, ¾"W x 3%"L backplate	6" return, 1"W x 3½"L backplate,	
for 1¾" pole	eyelet 1%"D for 1¾" pole	
B1756-OH	EB6-OH	
\$72.00 eq	\$72.00 ea	

Customized brackets not covered under the Outdoor Hardware Limited Warranty. Bracket return measured from wall to center of cradle.

outdoor steel rings				
Catalog page 48	Catalog page 48	Catalog page 48	Catalog page 48	Catalog page 48
Q	$\bigcirc$	Q	$\bigcirc$	$\bigcirc$
smooth steel ring	smooth steel ring	hammered steel ring	twisted steel ring	hammered oval steel ring
1"ID, 1½"OD for ¾" pole	1½"ID, 2"OD for 1" or 1¼" pole	1¾"ID, 2½"OD for 1" or 1¼" pole	25%" D, 3"OD for 1", 1¼" or 1¾" pole	1¾"ID, 2½"OD for 1" or 1¼" pole
SR1-OH	SR3-OH	HSR1-OH	SR5-OH	OVL1-OH
\$8.40 ea	\$9.60 ea	\$19.20 ea	\$10.80 ea	\$16.80 ea
	2¼"ID, 2¾"OD for 1¾" pole	2"ID, 2¾"OD for 1 <b>¾" pole</b>		2"ID, 2¾"OD for 1¾" pole
	SR7-OH	HSR175-OH		OVL175-OH
	\$10.80 ea	\$20.40 ea		\$18.00 ea

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

### outdoor steel poles

All orders with poles will incur a \$10.00 net packaging fee per order.

#### **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
- High gloss finish, available in 105-OH Bronze Gloss, 103-OH Satin Black Gloss, 270-OH Mahogany Rust Gloss, 440-OH Soft Gold Gloss, or 450-OH Aluminum Gloss
- Connector screw, if needed. We recommend installing a support bracket at the connection

		ltem Number	2 FT	3 FT	4 FT	5 FT	6 FT	7 FT	8 FT	per FT
		¾" hammered solid steel po	3/4" hammered solid steel pole Maximum continuous length: 115 inches (9' 7")							
	<b>3⁄4</b> "	75HSRB-OH	\$120.00	\$180.00	\$240.00	\$300.00	\$360.00	\$420.00	\$480.00	\$60.00
		1" single twist solid steel po	ole Maxim	ium continuo	us length: 22	28 inches (19	9')			
3∕4	1"	ST2-OH	\$84.00	\$126.00	\$168.00	\$210.00	\$252.00	\$294.00	\$336.00	\$42.00
	<u> </u>	1" double twist solid steel p	ole Maxim	ium continuo	us length: 22	28 inches (19	9')			
3∕4"↓	1"	ST3-OH	\$96.00	\$144.00	\$192.00	\$240.00	\$288.00	\$336.00	\$384.00	\$48.00
$\sim$	<u></u>	1" round steel tube	1 " round steel tube Maximum continuous length: 192 inches (16')							
()	1"	RR100-OH	\$43.20	\$64.80	\$86.40	\$108.00	\$129.60	\$151.20	\$172.80	\$21.60
$\bigcirc$		1¼" round steel tube	Maxim	ium continuo	us length: 19	2 inches (10	5')			
	11/4"	RR125-OH	\$48.00	\$72.00	\$96.00	\$120.00	\$144.00	\$168.00	\$192.00	\$24.00
$\sim$	<u> </u>	1¾" round steel tube	1¾" round steel tube     Maximum continuous length: 192 inches (16')							
(	13⁄4"	RR175-OH	\$60.00	\$90.00	\$120.00	\$150.00	\$180.00	\$210.00	\$240.00	\$30.00
$\smile$	<u> </u>									

### outdoor steel tiebacks

Catalog page 48	Catalog page 48
100	<b>V</b> <sup>98</sup>
standard tieback	standard tieback
4½"L x 1½" projection	31/2"L x 11/4" projection
TTBH1-OH	TTBH2-OH
\$54.00 ea	\$66.00 ea

### custom pole returns

Bent and mitered return fees are charged per return. Double pole treatments are also available with bent or mitered returns.

### steel pole bent returns

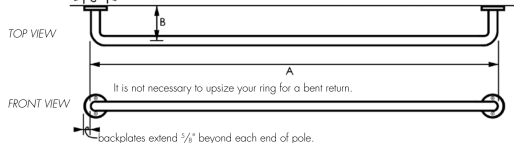
Catalog page 52

\$80.00 per return

\$80.00 per return

### TFCFEE-SBR steel pole bent returns - up to 8" returns

Rectangular backplates: 3"L x 1½"W (for 1SQ). Round backplates upon request. Round backplates: 1%"Dia (for 50SRB), 2"Dia (for 75HSRB, 75RD, RD125 and RD175). Rectangular backplates upon request.



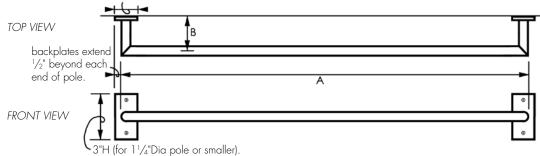
#### Product Information

- Available on steel poles: 50SRB, 75HSRB, 75RD, 1SQ, RD125, RD175
- Sold in one foot increments, 2 foot minimum.
- Cut to specified length. Fall off will not be saved or shipped.
- Round Backplates: 1<sup>3</sup>/<sub>8</sub>"Dia (for 50SRB), 2"Dia (for 75HSRB, 75RD, RD125, RD175). Rectangular backplates upon request.
- Rectangular Backplates: 3"L x 1½"W (for 1SQ). Round backplates upon request.
- Bent Return fees are charged per return; returns over 8" incur an additional charge. TFCFEE-CBKT: \$25.00 per return

### steel pole mitered returns

### TFCFEE-SMR steel pole mitered returns - up to 8" returns

Rectangular Backplates: 3"L x 1½"W (for 50SRB, 75HSRB and 75RD, 1SQ, RR100, ST2, ST3, SRT1, SHT1, RR125, RD125, SRT2, and RR125) and 3½"L x 2"W (for RR175 and TRT). Round backplates upon request.



#### Product Information

- Sold in one foot increments, 2 foot minimum.
- Cut to specified length; fall off will not be saved or shipped.
- Rectangular Backplates: 3"L x 1½"W (for 50SRB, SRH75, 75HSRB, 75RD, 1SQ, RR100, ST2, ST3, SRT1, SHT1, RR125, RD125, ST2 and RR125, RR175 and RD175) and 3½"L x 2"W (for RD175 and TRT). Round backplates upon request.

 $3^{3}/_{8}$ "H (for poles larger than  $1^{1}/_{4}$ "Dia).

- Round Backplates:  $1^{3}/8$ "Dia (for 1/2" pole), 2"Dia (for 3/4", 1" and  $1^{1}/4$ " poles) and 3"Dia (for  $1^{3}/4$ " pole).
- Ring inner diameter must be large enough to clear the pole miter, if used. See Ring Chart.
- Mitered Return fees are charged per return; returns over 8" incur an additional charge. TFCFEE-CBKT: \$25.00 per 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.
- E. Projection or support bracket being used.

#### 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.
- E. Projection or support bracket being used.

mitered returns – ring inner diameter chart

Mitered Pole Diameter	Ring Inner Diameter (minimum)			
1/2 "	7⁄8"			
3/4 "	1 1/8"			
1"	1 1⁄2"			
1¼"	17⁄8"			
1%"	2"			
1½"	2¼"			
15%"	2 <sup>3</sup> ⁄8"			
1 3⁄4 "	2 <sup>5</sup> ⁄8"			
17⁄8"	2¾"			
2"	31⁄4"			
2¼"	3¾ <b>"</b>			
3"	<b>4</b> <sup>3</sup> ⁄ <sub>8</sub> "			

### THE FINIAL COMPANY.

### custom pole returns

### steel poles

All orders with poles with bent or mitered returns will incur a \$25.00 net packaging fee per order.

	Item Number	2 FT	3 FT	4 FT	5 FT	6 FT	7 FT	8 FT	per FT
	1⁄2" round solid pole	Maxi	mum continu	ious length: 2	240" (20')				
<sup>1</sup> ⁄2"	50SRB	\$46.00	\$69.00	\$92.00	\$115.00	\$138.00	\$161.00	\$184.00	\$23.00
_	<sup>3</sup> ⁄4" round solid pole	Maxi	mum continu	ous length: 19	92" (16')				
3⁄4"	75RD	\$48.00	\$72.00	\$96.00	\$120.00	\$144.00	\$168.00	\$192.00	\$24.00
-	<sup>3</sup> ⁄ <sub>4</sub> " hammered solid round	pole Maxi	mum continu	ious length:	115" (9' 7")				
<b>4</b> "	75HSRB	\$100.00	\$150.00	\$200.00	\$250.00	\$300.00	\$350.00	\$400.00	\$50.0
II	<sup>3</sup> ⁄4" hammered solid square	pole Maxi	mum continu	ious length: 2	228" (19')				
¥	SRH75	\$120.00	\$180.00	\$240.00	\$300.00	\$360.00	\$420.00	\$480.00	\$60.0
<u> </u>	1" single twist solid pole	Maxi	mum continu	ious length: 2	228" (19')				
<b>3∕4</b> "	ST2	\$70.00	\$105.00	\$140.00	\$175.00	\$210.00	\$245.00	\$280.00	\$35.0
	1" double twist solid pole	Maxi	mum continu	ious length: 2	228" (19')				
3⁄4"	ST3	\$80.00	\$120.00	\$160.00	\$200.00	\$240.00	\$280.00	\$320.00	\$40.0
	1" round tube	Maxi	mum continu	ious length:	192" (16')				
1"	RR100	\$36.00	\$54.00	\$72.00	\$90.00	\$108.00	\$126.00	\$144.00	\$18.0
1⁄4"	1" square tube	Maxi	mum continu	ous length: 2	288" (24') ∪	se with L125-S	Q or L135-SQ	brackets and	SQRG1 r
¥	1SQ	\$42.00	\$63.00	\$84.00	\$105.00	\$126.00	\$147.00	\$168.00	\$21.0
114"									
11/4"	1" square hammered tube SHT1	Maxi \$46.00	mum continu \$69.00	ous length: 2 \$92.00	228" (19') U \$115.00	se with L125-S \$138.00	Q or L135-SQ \$161.00	brackets and \$184.00	
11/4"	SHT1	\$46.00	\$69.00	\$92.00	\$115.00				
11/4"	SHT1 1" solid rope twist pole	\$46.00 Maxi	\$69.00 mum continu	\$92.00	\$115.00	\$138.00	\$161.00	\$184.00	\$23.0
11/4"	SHT1	\$46.00	\$69.00	\$92.00	\$115.00				\$23.0
<u>}</u> <u>↓</u> 1"	SHT1 1" solid rope twist pole	\$46.00 Maxi \$100.00	\$69.00 mum continu \$150.00	\$92.00	\$115.00 228" (19') \$250.00	\$138.00	\$161.00	\$184.00	\$23.0
1/4"	SHT1 1" solid rope twist pole SRT1	\$46.00 Maxi \$100.00	\$69.00 mum continu \$150.00	\$92.00	\$115.00 228" (19') \$250.00	\$138.00	\$161.00	\$184.00	\$23.0 \$50.0
<u> </u>	SHT1 1" solid rope twist pole SRT1 11/16" round, heavy walled	\$46.00 Maxi \$100.00 tube Maxi \$50.00	\$69.00 mum continu \$150.00 mum continu \$75.00	\$92.00 yous length: 2 \$200.00 yous length: 2	\$115.00 228" (19') \$250.00 252" (21') \$125.00	\$138.00 \$300.00	\$161.00	\$184.00 \$400.00	\$23.0 \$50.0
<u>↓</u> 1"	SHT1 1" solid rope twist pole SRT1 11/16" round, heavy walled RD125	\$46.00 Maxi \$100.00 tube Maxi \$50.00	\$69.00 mum continu \$150.00 mum continu \$75.00	\$92.00 ious length: 2 \$200.00 ious length: 2 \$100.00	\$115.00 228" (19') \$250.00 252" (21') \$125.00	\$138.00 \$300.00	\$161.00	\$184.00 \$400.00	\$23.0 \$50.0 \$25.0
↓ 1 " ↑ 1 <sup>1</sup> / <sub>16</sub> "	SHT1 1" solid rope twist pole SRT1 11/16" round, heavy walled RD125 11/4" round tube RR125	\$46.00 Maxi \$100.00 tube Maxi \$50.00 Maxi \$40.00	\$69.00 mum continu \$150.00 mum continu \$75.00 mum continu \$60.00	\$92.00 ious length: 2 \$200.00 ious length: 2 \$100.00 ious length: \$80.00	\$115.00 228" (19') \$250.00 252" (21') \$125.00 192" (16') \$100.00	\$138.00 \$300.00 \$150.00	\$161.00 \$350.00 \$175.00	\$184.00 \$400.00 \$200.00	\$23.0 \$50.0 \$25.0
1" <u>1</u> "	SHT1 1" solid rope twist pole SRT1 1%6" round, heavy walled RD125 1¼" round tube	\$46.00 Maxi \$100.00 tube Maxi \$50.00 Maxi \$40.00	\$69.00 mum continu \$150.00 mum continu \$75.00 mum continu \$60.00	\$92.00 yous length: 2 \$200.00 yous length: 2 \$100.00 yous length: 2	\$115.00 228" (19') \$250.00 252" (21') \$125.00 192" (16') \$100.00	\$138.00 \$300.00 \$150.00	\$161.00 \$350.00 \$175.00	\$184.00 \$400.00 \$200.00	\$23.0 \$50.0 \$25.0 \$20.0
↓ 1 " ↑ 1 <sup>1</sup> / <sub>16</sub> "	SHT1 1" solid rope twist pole SRT1 11/16" round, heavy walled RD125 11/4" round tube RR125 11/4" solid rope twist pole	\$46.00 Maxi \$100.00 tube Maxi \$50.00 Maxi \$40.00 Maxi \$140.00	\$69.00 mum continu \$150.00 mum continu \$75.00 mum continu \$60.00 mum continu \$210.00	\$92.00 ious length: 2 \$200.00 ious length: 2 \$100.00 ious length: \$80.00	\$115.00 228" (19') \$250.00 252" (21') \$125.00 192" (16') \$100.00 228" (19') \$350.00	\$138.00 \$300.00 \$150.00 \$120.00	\$161.00 \$350.00 \$175.00 \$140.00	\$184.00 \$400.00 \$200.00 \$160.00	\$23.0 \$50.0 \$25.0 \$20.0
1" <u>1</u> "	SHT1 1" solid rope twist pole SRT1 1½6" round, heavy walled RD125 1¼4" round tube RR125 1¼4" solid rope twist pole SRT2 1½" twisted tube	\$46.00 Maxi \$100.00 tube Maxi \$50.00 Maxi \$40.00 Maxi \$140.00	\$69.00 mum continu \$150.00 mum continu \$75.00 mum continu \$60.00 mum continu \$210.00	\$92.00 ious length: 2 \$200.00 ious length: 2 \$100.00 ious length: \$80.00 ious length: 2 \$280.00	\$115.00 228" (19') \$250.00 252" (21') \$125.00 192" (16') \$100.00 228" (19') \$350.00	\$138.00 \$300.00 \$150.00 \$120.00	\$161.00 \$350.00 \$175.00 \$140.00	\$184.00 \$400.00 \$200.00 \$160.00	\$23.0 \$50.0 \$25.0 \$20.0 \$70.0
11/1 11/16"	SHT1 1" solid rope twist pole SRT1 11/16" round, heavy walled RD125 11/4" round tube RR125 11/4" solid rope twist pole SRT2 11/2" twisted tube	\$46.00 Maxi \$100.00 tube Maxi \$50.00 Maxi \$40.00 Maxi \$140.00 Maxi \$200.00	\$69.00 mum continu \$150.00 mum continu \$75.00 mum continu \$60.00 mum continu \$210.00 mum continu \$300.00	\$92.00 ious length: 2 \$200.00 ious length: 2 \$100.00 ious length: 2 \$80.00 ious length: 2 \$280.00 ious length: 2	\$115.00 228" (19') \$250.00 252" (21') \$125.00 192" (16') \$100.00 228" (19') \$350.00 216" (18') \$500.00	\$138.00 \$300.00 \$150.00 \$120.00 \$420.00	\$161.00 \$350.00 \$175.00 \$140.00 \$490.00	\$184.00 \$400.00 \$200.00 \$160.00 \$560.00	\$23.0 \$50.0 \$25.0 \$20.0 \$70.0
11/16" 11/16" 11/14" 11/14"	SHT1 1" solid rope twist pole SRT1 1½s" round, heavy walled RD125 1¼" round tube RR125 1¼" solid rope twist pole SRT2 1½" twisted tube TRT 1½" round tube, heavy wa	\$46.00 Maxi \$100.00 tube Maxi \$50.00 Maxi \$40.00 Maxi \$140.00 Maxi \$200.00	\$69.00 mum continu \$150.00 mum continu \$75.00 mum continu \$60.00 mum continu \$210.00 mum continu \$300.00	\$92.00 ious length: 2 \$200.00 ious length: 2 \$100.00 ious length: 2 \$80.00 ious length: 2 \$280.00 ious length: 2 \$400.00	\$115.00 228" (19') \$250.00 252" (21') \$125.00 192" (16') \$100.00 228" (19') \$350.00 216" (18') \$500.00	\$138.00 \$300.00 \$150.00 \$120.00 \$420.00	\$161.00 \$350.00 \$175.00 \$140.00 \$490.00	\$184.00 \$400.00 \$200.00 \$160.00 \$560.00	\$23.0 \$50.0 \$25.0 \$20.0 \$70.0 \$100.
11/16" 11/16" 11/14" 11/2" 11/2" 11/2" 15/6"	SHT1 1" solid rope twist pole SRT1 1½s" round, heavy walled RD125 1¼" round tube RR125 1¼" solid rope twist pole SRT2 1½" twisted tube TRT 1½" round tube, heavy wa RD175 1¾" round tube	\$46.00 Maxi \$100.00 tube Maxi \$50.00 Maxi \$40.00 Maxi \$140.00 Maxi \$200.00	\$69.00 mum continu \$150.00 mum continu \$75.00 mum continu \$60.00 mum continu \$210.00 mum continu \$300.00 mum continu \$90.00	\$92.00 ious length: 2 \$200.00 ious length: 2 \$100.00 ious length: 2 \$80.00 ious length: 2 \$280.00 ious length: 2 \$400.00 ious length: 2	\$115.00 228" (19') \$250.00 252" (21') \$125.00 192" (16') \$100.00 228" (19') \$350.00 216" (18') \$500.00 288" (24') \$150.00	\$138.00 \$300.00 \$150.00 \$120.00 \$420.00 \$600.00	\$161.00 \$350.00 \$175.00 \$140.00 \$490.00 \$700.00	\$184.00 \$400.00 \$200.00 \$160.00 \$560.00 \$800.00	\$23.0 \$50.0 \$25.0 \$20.0 \$70.0 \$100.
$\begin{array}{c} & & \\$	SHT1 1" solid rope twist pole SRT1 1½s" round, heavy walled RD125 1¼" round tube RR125 1¼" solid rope twist pole SRT2 1½" twisted tube TRT 1½" round tube, heavy wa RD175 1¾" round tube	\$46.00 Maxi \$100.00 tube Maxi \$50.00 Maxi \$40.00 Maxi \$140.00 Maxi \$200.00	\$69.00 mum continu \$150.00 mum continu \$75.00 mum continu \$60.00 mum continu \$210.00 mum continu \$300.00 mum continu \$90.00	\$92.00 ious length: 2 \$200.00 ious length: 2 \$100.00 ious length: 2 \$80.00 ious length: 2 \$280.00 ious length: 2 \$400.00 ious length: 2 \$400.00	\$115.00 228" (19') \$250.00 252" (21') \$125.00 192" (16') \$100.00 228" (19') \$350.00 216" (18') \$500.00 288" (24') \$150.00	\$138.00 \$300.00 \$150.00 \$120.00 \$420.00 \$600.00	\$161.00 \$350.00 \$175.00 \$140.00 \$490.00 \$700.00	\$184.00 \$400.00 \$200.00 \$160.00 \$560.00 \$800.00	SQRG1 ri \$23.0 \$50.0 \$25.0 \$20.0 \$70.0 \$100.0 \$30.0 \$30.0

32 September 1, 2018

standard brackets				
Catalog page 51	Catalog page 51	Catalog page 51	Catalog page 51	Catalog page 51
adjustable steel bracket, single	adjustable steel bracket, single	adjustable steel bracket, single	adjustable steel bracket, single	steel bracket, single
2½" - 3½" return, ½"W x 2" backplate ½" use with 50SRB pole	3½" - 5" return, 1"W x 3¼"L backplate ¾" & 1" use with 75HSRB, 75RD, RR100, SRT1, ST2 or ST3 pole	3%" - 47%" return, 1"W x 31⁄4"L backplate 11⁄4" use with RR125, RD125 or SRT2 pole	3%" - 5½" return, 1"W x 3½" backplate 1¾" use with RR175, RD175 or TRT pole	3%" return, ¾"W x 2%"L backplate ¾", 1" use with 75HSRB, 75RD, RR100, SRT1, ST2 or ST3 pole
BKT050-1	BKT075-100	BKT118-138	BKT112-134	L135100
\$30.00 ea	\$30.00 ea	\$40.00 ea	\$35.00 ea	\$25.00 ea

Catalog page 51	Catalog page 51	Catalog page 51	Catalog page 51	Catalog page 51
				G
steel bracket, single	steel bracket, single	steel bracket, single	steel bracket, single	steel bracket, single
31%" return, 34"W x 2"L backplate 11/4" use with RR125, RD125 or SRT2 pole	3½" return, ¾"W x 2½"L backplate 1¾" use with RR175, RD175 or TRT pole	6" return, ½"W x 2½"L backplate ½" use with 50SRB pole	6" return, ¾"W x 2½"L backplate 1¼" use with RR100, RR125, RD125 or SRT2 pole	6" return, ¾"W x 2½"L backplate 1¾" use with RR175, RD175 or TRT pole
L135	A17535	BKT050-3	L16	A1756
\$25.00 ea	\$30.00 ea	\$30.00 ea	\$30.00 ea	\$35.00 ea

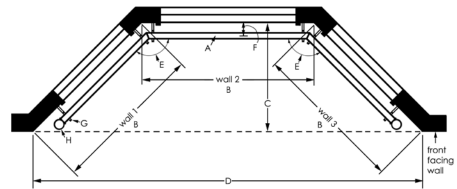
Catalog page 51	Catalog page 51	Catalog page 51
steel square bracket, single	steel bypass bracket, single	steel bypass bracket, double
3½" return, ¾"W x 2½"L backplate ¾", 1" use with SRH75, 1SQ or SHT1 pole	3½" return, ¾"W x 3¾"L backplate 1", 1¼" use with RR100 or RR125 pole	6" front and 3" back return, ¾"W x 3¾"L backplate 1", 1¼" use with RR100 or RR125 pole
L135-SQ	TFCS114GRSBK	TFCS114GRDBK
\$35.00 ea	\$40.00 ea	\$45.00 ea

Catalog page 53Catalog page 53Catalog page 53Catalog page 53Catalog page 53Catalog page 53steel custom bypass bracket, singlesteel custom bypass bracket, singlecustom return, ¾" backplate x 2½" or 3"Hcustom return, ¾" backplate x 5½" HSteel custom bypass bracket, x 5½" Hcustom return, ¾" backplate x 5½" HSteel custom bypass bracket, x 5½" Hcustom return, ¾" backplate x 5½" HSteel custom bypass bracket, x 5½" Hcustom return, ¾" backplate x 5½" HSteel custom bypass bracket, x 5½" Hcustom return, ¾" backplate x 5½" Hcustom return, ¾" backplate x 5½" HSteel custom bypass bracket, x 5½" Hcustom return, ¾" backplate x 5½" Hsteel custom bypass bracket, x 5½" Hcustom return, ¾" backplate x 5½" Hsteel custom bypass bracket, x 5½" Hcustom return, ¾" backplate x 5½" Hsteel custom bypass brac	custom brackets			
singlesinglesinglesingle3½" return, ¾" backplate x 2½" or 3"H6" return, ¾" backplate x 2½" or 3"Hcustom return, ¾" backplate x 2½" or 3"Hcustom return, ¾" backplate x 2½" or 3"Hcustom return, ¾" backplate x 2½" or 3"HUse with 75RD, RR100, RR125, RD125, RR175 or RD175 poles.Use with 75RD, RR100, RR125, RD125, RR175 or RD175 poles.Use with 75RD, RR100, RR125, RD125, RR175 or RD175 poles.Use with 75RD, RR100, RR125, RD125, RR175 or RD175 poles.RD125, RR175 or RD175 poles.SCB35*SCB6*SCBC*SCBCDBL*	Catalog page 53	Catalog page 53	Catalog page 53	Catalog page 53
3½" return, ¾" backplate         6" return, ¾" backplate         custom return, ¾" backplate         custo	steel custom bypass bracket,			
x 2½" or 3"H         x 2½" or 3"H         x 2½" or 3"H         x 2½" or 3"H         x 5½"H           Use with 75RD, RR100, RR125, RD125, RR175 or RD175 poles.         Use with 75RD, RR100, RR125, RD125, RR175 or RD175           SCB35*         SCB6*         SCBC*         SCBCDBL*	single	single	single	double
Use with 75RD, RR100, RR125, RD125, RR175 or RD175 poles.Use with 75RD, RR100, RR125, RD125, RR175 or RD175 poles.SCB35*SCB6*SCBC*SCBCDBL*	3½" return, ¾" backplate	6" return, ¾" backplate	custom return, ¾" backplate	custom return, ¾" backplate
RD125, RR175 or RD175	x 21⁄2" or 3"H	x 21⁄2" or 3"H	x 2½" or 3"H	× 5¼"H
poles.poles.poles.poles.SCB35*SCB6*SCBC*SCBCDBL*	Use with 75RD, RR100, RR125,			
SCB35* SCB6* SCBC* SCBCDBL*	RD125, RR175 or RD175			
	poles.	poles.	poles.	poles.
\$60.00 ea \$65.00 ea \$75.00 ea \$100.00 ea	SCB35*	SCB6*	SCBC*	SCBCDBL*
	\$60.00 ea	\$65.00 ea	\$75.00 ea	\$100.00 ea

CAUTION: Bypass Brackets do not have full cradles. Standard Brackets must be installed at each end to secure pole.

standard rings				
Catalog page 51	Catalog page 51	Catalog page 51	Catalog page 51	Catalog page 53
Q	Q		Ç	Ç
smooth steel ring ¾"ID, 1 ¼"OD ½" use with 50SRB	smooth heavy steel ring 1¾"ID, 2¾"OD 1", 1¼" use with RR100, SRT1, ST2, ST3, RR125, RD125 or SRT2 pole	smooth square steel ring 1%"ID, 2%"OD ¾" use with 1SQ, SRH75 or SHT1 pole	smooth steel cring 1½"ID, 2"OD use with RR100 pole and TFCS114GRSBK or TFCS114GRDBK bypass brackets	smooth steel c-ring 1¼"ID, 1¾"OD ¾" use with 75RD pole
SR05	FSR1	SQRG1	TFCS100SCRI	CR-SR75
\$6.00 ea	\$16.00 ea	\$10.00 ea	\$8.00 ea	\$7.00 ea
smooth steel ring 1"ID, 1½"OD ¾" use with 75HSRB, 75RD	smooth heavy steel ring 2"ID, 3"OD 1¾" use with RR175, RD175 or TRT pole		smooth steel c.ring 2"ID, 2%"OD 1", 1¼" use with RR125 pole and TFCS114GRSBK or TFCS114GRDBK bypass brackets	smooth steel c-ring 1½"ID, 2"OD 1", 1¼" use with RR100 or RD125 pole
SR1	FSR2		TFCS114MCRI	CR-SR3
\$7.00 ea	\$17.00 ea		\$8.00 ea	\$8.00 ea
smooth steel ring 1½"ID, 2"OD 1", 1¼" use with RR100, SRT1, ST2, ST3, RR125, RD125 or SRT2 pole				smooth steel c-ring 2¼ "ID, 2¼"OD 1¼" use with RR125
SR3				CR-SR7
\$8.00 ea				\$9.00 ea
smooth steel ring 2½"ID, 2¾"OD 1¾" use with RR175 or RD175 or TRT pole				smooth steel c-ring 2% "ID, 3"OD 1%" use with RR175 or RD175 pole
SR7				CR-SR12
\$9.00 ea				\$9.00 ea

bay window and corner window solutions



### 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.
- J. please make deductions for brackets and finials and provide finished length on order.\*

\* 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?. See diagram.



### 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

### THE FINIAL COMPANY.

### bay window and corner window solutions

All orders with poles with bent or mitered returns, soft bends or miters for corner and bay windows will incur a \$25.00 net packaging fee per order.

### miters and soft bends for steel poles

Soft bends are only available for 1/2" 50SRB, 3/4" 75RD and 75HSRB poles at 90° angle or larger.

Soft bends (for ≥ 90° corners)	TFCFEE-SSB	\$80.00 per bend
Standard 45° miter cut (for 90° corners)	TFCFEE-SM45	\$65.00 per cut
Non 45° miter cut (for non 90° corners)	TFCFEE-SM-NON45	\$65.00 per cut

### miters for wood poles

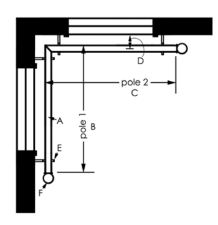
We can miter our wood poles at any angle for you.

Mitered returns for wood poles	TFCFEEMITER-EACH	\$80.00 per return
Standard 45° miter cut (for 90° corners)	TFCFEEMITER-45	\$65.00 per connection
Non-45° miter cut (for non-90° corners)	TFCFEEMITER-NON45	\$65.00 per connection
Wood cutting fee for more than one cut	TFCFEEWCUT	\$65.00 per cut

### miters and blends for traverse wood fascia

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

Mitered returns for wood fascia	TFCFEEMITER-EACH	\$80.00 per return
Standard 45° miter cut (for 90° corners)	TFCFEEMITER-45	\$65.00 per connection
Non-45° miter cut (for non-90° corners)	TFCFEEMITER-NON45	\$65.00 per connection
Wood fascia fabrication fee	TFCFEEFASCUT	\$65.00 per cut
Wood fascia blending fee	TFCFEEBLEND	\$108.00 per blend



### 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.

### 90° outside 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).
- C 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

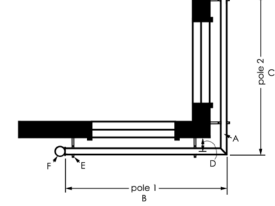
### What are pole additions?

#### 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.

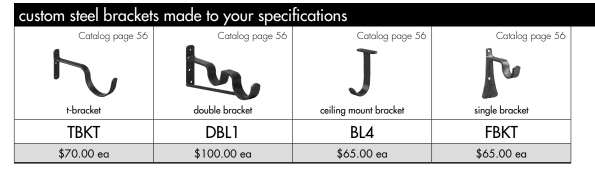
See diagram.





#### Catalog pages 54-55

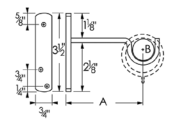
### custom brackets



### TBKT, custom steel T-bracket

### please specify:

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



D

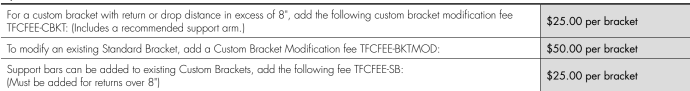
### DBL1, custom steel double bracket

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

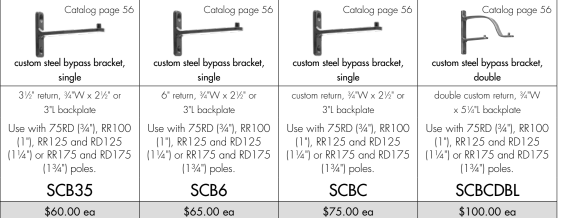
### Options:



tip: front and back

rings must clear

### custom bypass brackets Catalog page 56



CAUTION: Bypass Brackets do not have full cradles. Standard Brackets must be installed at each end to secure pole.

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



### 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

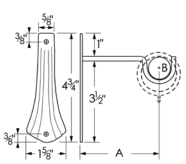
21/2"W ceiling plate comes standard, unless otherwise specified



### please specify:

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

note: 4¾"H backplate may not be modified



tip: finial must clear ceiling

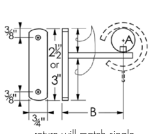
2<sup>1</sup>/5'

### custom accessories



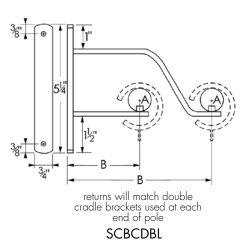
B. Return distance from wall to center of cradle Note: Return may be restricted by the size of the poles and rings

specified \*CAUTION: Bypass Brackets do not have full cradles. Standard Brackets must be installed at each end to secure pole.



return will match single cradle brackets used at each end of pole SCBC





custom enhancements for	steel brackets or rings			
Catalog page 57 Catalog page 57		Catalog page 57	Catalog page 57	
		A state		
short leaf	long leaf	steel leaf	any rosette or end cap	
6"L x 1¾"W	11½"L x 1¾"W	21/4"L x 13/4"W	Any rosette or end cap can be added	
SL	LL	SL3	to any wood or steel bracket. Rosettes and end caps sold separately.	
\$55.00 ea	\$55.00 ea	\$25.00 ea	When ordering your bracket, please	
This leaf can be welded to the front of any steel bracket with a maximum return of $3\frac{1}{2}$ ".	This leaf can be welded to the front of any steel bracket with a maximum return of 8".	This leaf can be welded to any steel ring or steel bracket. When ordering your ring or bracket,	specify addition of rosette or end cap and the following: 1. rosette medallion or end cap to be added, sold separately	
When ordering your bracket, please specify addition of SL.	When ordering your bracket, please specify addition of LL.	please specify addition of SL3, and in what position it should be	2. attachment method:	
Shown with L135 bracket.	Shown with L16 bracket.	attached.	TFCFEE-DRILL drill and tap fee:     \$15.00 ea	
TFCFEE-SWELD spot weld fee: \$15.00 ea	TFCFEE-SWELD spot weld fee: \$15.00 ea	TFCFEE-SWELD spot weld fee: \$15.00 ea	<ul> <li>TFCFEE-SWELD spot weld fee: \$15.00 ea (for steel rosettes and steel end caps on steel brackets only)</li> </ul>	



Please note: for LARGE SWING ARM or SMALL SWING ARM: other finials may be used; sold separately

### 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.

	bas	e adaptor size		use for pole diameters	Price
FA-S Small Adaptor	$\bigcirc$	FA-S, 1%"Dia	<u>½" <u>¾</u>" <u>1" 1½"</u></u>	1/2",3/4",1",11/4"	\$12.00 ea
FA-M Medium Adaptor	$\bigcirc$	FA-M, 2"Dia	<u>1%" 1/2" <sup>1%"</sup></u>	] 1⁄2"-] 3⁄4"	\$12.00 ea
FA-L Large Adaptor		FA-L, 3"Dia	<u>2" 2¼"</u>	2"-21/4"	\$12.00 ea
FC1 Adaptor		FC1, 2¾"Dia		1 1⁄2"-1 3⁄4", 2"-2 1⁄4"	\$25.00 ea

#### 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

Catalog page 58	Catalog page 58	
C		
6"L back arm x $4\frac{1}{2}$ "L front arm, $4\frac{1}{2}$ " projection	8"L back arm x 8"L front arm, 6½" projection	
TBA	STBA1	
\$35.00 ea	\$125.00 ea	
	¢120.00 ed	

TBA shown with L651 finial STBA1 shown with R73 rosette tip mount. face mount. Finial sold separately. Rosette sold separately.

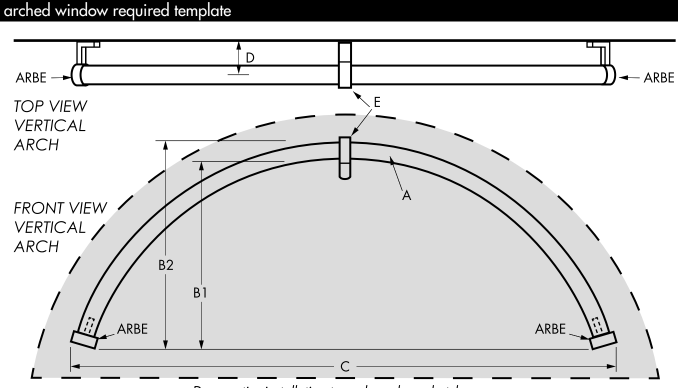
Installation Tip:

Methods of attaching	na finial or rose	tte to custom tieback	s:

TFCFEE-DRILL Drill and tap fee (for any finial or rosette)	\$15.00 ea
TFCFEE-SWELD Spot weld fee for steel finial or rosette only	\$15.00 ea
Screw on tip mount	no charge

• Specify if "face" mount or "tip" mount

### custom arches



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.
  - 1. 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 a minimum of 1½" 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 unless pole is spliced in center.

### 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.

### THE FINIAL COMPANY.

### custom arches

### arched window poles, rings, and brackets

All orders with arched rods will incur a \$25.00 net packaging fee per order. Steel note vilabla f

Steel poles ave	ilable for arched window bending	J
- 50SRB	- RD125	
- 75RD	- SRT2	
- 75HSRB	- TRT	
- SRT1	- RD175	

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

TFCFEE-ARCH Single arch bend	\$600.00 per bend		
If total length of arch specified requires 2 poles and, therefore, a splice, 2 bends are required. Add the following upcharge.			
TFCFEE-2ARCH Spliced arch, 2 bends	\$1,200.00 per 2 bends		

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.

TFCFEE-SWELD Spot weld fee	\$15.00 ea
TFCFEE-DRILL Drill & tap fee	\$15.00 ea

Steel rings sold separately.

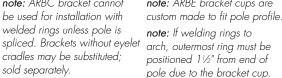
#### Finials, brackets, and arched poles sold separately

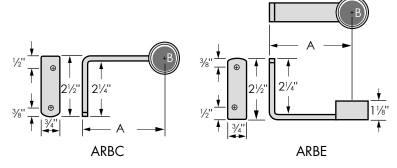
Note: Additional support brackets are required for two-piece arch.

Note: An addition drill and tap fee is required to use finials on vertical arches.

#### arched window custom brackets: made to your specifications







please specify for ARBC or ARBE

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

B. pole size and profile

### custom finishing

sold separately.

#### 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. Please see page 90 for detailed list of fees.

#### 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. Please see page 90 for detailed list of fees.

#### 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 2018 catalog:

TRT	EB3
EC1	CSL16
SELB	EB1
EB5	EC3
RF4	123ELB
EB2	EB6

#### repaint fees

Includes painting product from any manufacturer in a standard TFC finish included in the 2018 Drapery Hardware Catalog. 10-15 day lead time. (all prices below are SRP)

Catalog page 60

Poles	\$15.00 per foot
Bracket	\$20.00 ea
Tieback posts	\$15.00 ea
Rings	\$5.00 ea
Finials or end caps	\$20.00 ea
Elbows	\$20.00 ea
Rosettes	\$20.00 ea
Crests	\$60.00 ea

Please see page 90 for detailed list of fees.

Please see page 90 for detailed list of fees.

# 1<sup>3</sup>/<sub>8</sub>" wood and resin

1¾" finials				
Catalog page 64	Catalog page 64	Catalog page 64	Catalog page 63	Catalog page 63
1½"L x 17%"W, 17%" base, wood	1 ¼"L x 2¾"W, 2¾" base, wood	3"L x 2¾"W x 17%" base, wood	41/8"L x 21/8"W, 2" base	47%"L x 31%"W, 17%" base
38EC	138EC	387	F138-1	F138-2
\$40.00 ea	\$25.00 ea	\$50.00 ea	\$55.00 ea	\$55.00 ea
Catalog page 63	Catalog page 64	Catalog page 64	Catalog page 63	Catalog page 63
Mago.		M		H
4"L x 3"W, 178" base	3¼"L x 3¼"W (2¾" Sq), 1%" base, crystal	3¼"L x 3¾"W (2%" Sq), 1%" base	3¼"L x 2½"W, 1%" base, crystal	3¼"L x 2½"W, 1%" base
F138-3	F138-4C	F138-4S	F138-5C	F138-5S
\$50.00 ea	\$95.00 ea	\$50.00 ea	\$95.00 ea	\$50.00 ea
Catalog page 64	Catalog page 63	Catalog page 63	Catalog page 62	Catalog page 64
3¼"L x 3½"W, 17%" base	3%"L x 31/4"W, 17%" base	3¼"L x 3"W, 17%" base	5%"L x 21%"W, 17%" base	4"L x 2½"W,1¾" base, crystal
F138-6	F138-7	F138-8	F138-9	GB4
\$55.00 ea	\$50.00 ea	\$50.00 ea	\$35.00 ea	\$165.00 ea
Catalog page 62	Catalog page 64	Catalog page 63	Catalog page 62	Catalog page 62
1"L x 1¾"W, 1¾" base	5"L x 3"W, 1¾" base	3½"L×4½"₩ (3¾" Sq), 1%" base	2%"L x 2%"W, 2" base	3% L x 3¼"W, 2" base
RF5	RF86	TFCR138110	TFCR138121	TFCR138124
\$40.00 ea	\$55.00 ea	\$55.00 ea	\$50.00 ea	\$60.00 ea
Catalog page 62	Catalog page 63	Catalog page 62	Catalog page 62	Catalog page 63
			K	
37%"L x 2½"W, 17%" base	3%"L x 3¼ "W, 2" base	3½"L x 4¾"W, 2" base	3%"L x 4%"W, 2" base	4¾"L x 3½"W, 4¾" base
TFCR138125	TFCR138126	TFCR138130	TFCR138131	TFCR138164
\$55.00 ea	\$50.00 ea	\$60.00 ea	\$60.00 ea	\$55.00 ea
Catalog page 63	Catalog page 62	Catalog page 62	Catalog page 63	Catalog page 62
5¾"L x 3½"W, 2" base	3%"L x 3¼"W, 17%" base, glass	3¾"L x 3¼"W, 2¼" base, glass	4½"L x 4¾"W, 2" base, glass	1"L x 17%"W, 17%" base
TFCR138165	TFCR138170	TFCR138171	TFCR138172	TFCR138190
\$50.00 ea	\$95.00 ea	\$95.00 ea	\$125.00 ea	\$40.00 ea

# 1<sup>3</sup>/<sub>8</sub>" wood and resin

1%" finials		
Catalog page 62	Catalog page 62	Catalog page 64
	Ņ	16
1 ¼"L x 2¼"W, 2" base	2¼"L x 31/8"W (21/4" Sq), 1" base	4¼"L x 2½"W, 1¾" base
TFCR138191	TFCR138192	WW190
\$45.00 ea	\$40.00 ea	\$55.00 ea

### 1<sup>3</sup>/<sub>8</sub>" wood brackets

Catalog page 65	Catalog page 65	Catalog page 65
		•
wood bracket, single	wood bracket, single	1¾" inside mount wood brackets
2½" return, 1"W x 4¼"L backplate	3½" return, 2"Dia backplate	1%"H x 1%"W backplate, 1%"Deep,½" thick backplate per bracket
38B	38EB3	38ISM
38В \$35.00 еа	<b>38ЕВЗ</b> \$35.00 еа	<b>38ISM</b> \$35.00 pair
\$35.00 ea 3½" return,	\$35.00 ea 6¾" return,	\$35.00 pair

Bracket return measured from wall to center of cradle.

1 <sup>3</sup> / <sub>8</sub> " steel brackets				
Catalog page 65	Catalog page 65	Catalog page 65	Catalog page 65	Catalog page 65
adjustable steel bracket, single	steel bracket, single	steel bracket, single	steel bracket, double	steel bypass bracket, single
3%"-47%" return, 1"W x 31⁄4"L backplate	3½" return, ¾"W x 2½"L backplate	3½" return, ¾"W x 3¾"L backplate	6" front and 3" back return, ¾"W x 3¾"L backplate	3½" return, ¾"W x 3¾"L backplate use with TFCS138MCRI
BKT118-138	A17535	TFCS138WSSBK	TFCS138WSDBK	TFCS138GRSBK
\$40.00 ea	\$30.00 ea	\$45.00 ea	\$50.00 ea	\$40.00 ea
	6" return,	6" return,		
	¾"W x 2½"L backplate	¾"W x 3¾"L backplate		
	A1756	TFCS138WSS6BK		
	\$35.00 ea	\$50.00 ea		
Catalog page 65	Catalog page 65	Catalog page 65	Catalog page 65	
A	5	$\mathbf{\Theta}^{H}\mathbf{\Theta}$	ADOR.	
steel bypass bracket, double	1¾" steel ceiling mount bracket	1¾" steel inside mount brackets	1¾" hinged elbow	
6" front and 3" back return, ¾"W x 3¾"L backplate use with TFCS138MCRI	2"Dia ceiling plate, 2¾"H, 2½" drop	1¼"H x 1%"W backplate, 1"Deep, ¼" thick backplate per bracket	4"L (2%"L each side when bent), 1%" base	
TFCS138GRDBK	TFCS138MCMBK	TFCS138MIBK	TFCR138REL	
\$45.00 ea	\$45.00 ea	\$75.00 pair	\$45.00 ea	
	drop is measured from ceiling to			

drop is measured from ceiling to bottom of pole

CAUTION: Bypass brackets do not have full cradles. Standard brackets must be installed at each end to secure pole. Bracket return measured from wall to center of cradle.

For custom steel bracket pricing, see page 36: TBKT (T-bracket), DBL1 (double rod bracket), BL4 (ceiling mount bracket), and FBKT (single bracket).

# 1<sup>3</sup>/<sub>8</sub>" wood and resin

1 <sup>3</sup> / <sub>8</sub> " rings				
Catalog page 66	Catalog page 66	Catalog page 66	Catalog page 66	Catalog page 66
Q	$\bigcirc$	Q	Q	$\bigcirc$
fluted wood ring 2"ID, 2%"OD	smooth steel ring 1¾"ID, 2¼"OD	smooth heavy steel ring 1¾"ID, 2¾"OD	hammered steel ring 1¾"ID, 2½"OD	smooth oval steel ring 1 ½"ID, 2"OD, 2½"L
38FLR	SR13	FSR1	HSR1	OVL3
\$8.00 ea	\$8.00 ea	\$16.00 ea	\$16.00 ea	\$10.00 ea
		ring drop/distance fro	m pole to drapery top:	
Catalog page 66	Catalog page 66	Ann	MA	
hammered oval steel ring 1¾"ID, 2½"OD, 3½"L	smooth steel c-ring 2"ID, 2½"OD			
OVL1	TFCS138MCRI			
\$14.00 ea	\$8.00 ea		Î Î Î	
			R1 OVL3 OVL1 TFCS138MCRI 4" 1" 1½" 7%" WS38 pole	

### 1<sup>3</sup>/<sub>8</sub>" diameter wood poles

All orders with poles will incur a \$10.00 net packaging fee per order.

#### Product Information

- Sold in 2 foot increments, 2 foot minimumCut to specified length. Fall off will not be
- saved or shipped Connector screw available for joining two
- Connector screw available for joining two poles for no additional charge
- EZ glide tape included; no charge

#### Please Specify

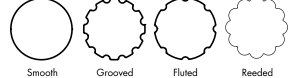
- Item numberCustom pole length
- Finish color
- Connector screw, if needed. We recommend installing a support bracket at
- Options, if selected (see below)

#### **Connection Options**

Pole connector screw: **no charge** Join two poles with a connector screw. Ask
 for one with your order
 Determine the state of the state.

Catalog page 67

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



Maximum continuous length: 144 inches (12')

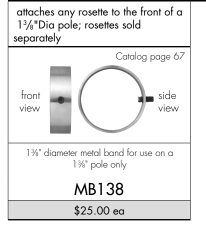
Item Number	Profile	2 FT	4 FT	6 FT	8 FT	10 FT	12 FT	per 2 FT
WS38	Smooth	\$55.00	\$110.00	\$165.00	\$220.00	\$275.00	\$330.00	\$55.00
WG38	Grooved	\$55.00	\$110.00	\$165.00	\$220.00	\$275.00	\$330.00	\$55.00
WNF38	Fluted	\$55.00	\$110.00	\$165.00	\$220.00	\$275.00	\$330.00	\$55.00
WR38	Reeded	\$55.00	\$110.00	\$165.00	\$220.00	\$275.00	\$330.00	\$55.00

SCREW Pole connector screw	no charge
TFCFEEMITER-EACH Mitered return fee, see page 35	\$80.00 per return
TFCFEEMITER-45 Standard 45° miter cut (for 90° corners), see page 35	\$65.00 per connection
TFCFEEMITER-NON45 Non-45° miter cut (for non-90° corners), see page 35	\$65.00 per connection
TFCFEEWCUT Wood cutting fee for more than one cut, see page 35	\$65.00 per cut

# 1%" wood and resin

batons		Catalog page 67
	No. or an and a second seco	
staal batan saasifu fini	-L 3/ ID:-	
steel baton, specify fini SBTN	specify length up to 60"	\$50.00 ea
SBTN60	specify length over 60" up to 96"	\$75.00 ea
		Do
fiberglass baton, white	only, ¾"Dia	
FBTN	specify length up to 48"	\$40.00 ea
acrylic baton, clear on		<b>.</b>
ABTN-36	available in 36"	\$40.00 ea
ABTN-48	available in 48"	\$45.00 ea
	· 1 2/10:	
wood baton, specify fin WBTN	specify length up to 48"	\$50.00 ea
		Dee
wood baton, specify fir	nish, ¾"Dia, handle: 6½"L x 1½"Dia	
EPBTN-1	specify length up to 48"	\$75.00 ea
	nish, %"Dia, handle: 5¾"L x 1½"Dia	
EPBTN-2	specify length up to 48"	\$75.00 ea

### 1<sup>3</sup>/<sub>8</sub>" metal band for rosettes



Installation Tip:



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.

EZ glide tape
1/2"W
Included with pole order. Allows rings and grommets to slide effortlessly across the drapery rod without damaging the finish.
no charge

# 2" & $2'\!\!\!/_4"$ wood and resin

2"-21/4" finials				
Catalog page 76	Catalog page 76	Catalog page 74	Catalog page 74	Catalog page 75
1 1/8"L x 3"W, 3" base, wood	1 1/8"L x 2¾"W, 2¾" base, wood	4¾"L x 4¼"W, 2½" base	4"L x 5"W, 2½" base	3¾"L x 47⁄8"W, 2½" base
2EC	225EC	225MC9	225MC11	225MC13
\$30.00 ea	\$30.00 ea	\$70.00 ea	\$70.00 ea	\$70.00 ea
(fits 2" diameter pole only) Catalog page 71	Catalog page 76	Catalog page 76	Catalog page 71	Catalog page 71
			Culticy page / r	
1 3⁄8"L x 27⁄8"W, 27⁄8" base	6"L x 3½"W, 2½" base	5%"L x 3%"W, 2¾" base	3½"L x 4"W, 27%" base	21/4"L x 31/2"W, 3" base
EC214-1	EP1	EP8	F214-1	F214-2
\$50.00 ea	\$75.00 ea	\$75.00 ea	\$70.00 ea	\$55.00 ea
Catalog page 71	Catalog page 71	Catalog page 72	Catalog page 72	Catalog page 71
HQ+				
3¾"L x 4"W, 27%" base	27%"L x 3½"W, 2¾" base	7"L x 4¾"W, 3" base	5½"L x 4"W, 27%" base	35%"L x 4½"W, 3" base
F214-3	F214-4	F214-5	F214-6	F214-7
\$70.00 ea	\$55.00 ea	\$80.00 ea	\$70.00 ea	\$70.00 ea
Catalog page 72	Catalog page 72	Catalog page 72	Catalog page 72	Catalog page 71
	<b>M</b>			
4%"L x 31/4"W, 27%" base	4¾"L x 4¾"W, 3½" base	4½"L x 4½"W, 3" base	47/8"L x 4"W, 27/8" base	2"L x 3"W, 27%" base
F214-8	F214-9	F214-10	F214-11	F214-12
\$65.00 ea	\$75.00 ea	\$75.00 ea	\$65.00 ea	\$50.00 ea
		0 1 70	o	
Catalog page 73	Catalog page 72	Catalog page 72	Catalog page 72	Catalog page 73
		M	M	Do
4"L x 41%"W, 27%" base	4%"L x 3½"W, 2%" base	4"L x 41/8"W, 27%" base, crystal	4"L x 41%"W, 27%" base	3%"L x 4%"W (3" Sq), 2%" base, crystal
F214-13	F214-14	F214-15C	F214-15S	F214-16C
\$75.00 ea	\$70.00 ea	\$125.00 ea	\$65.00 ea	\$125.00 ea
Catalog page 73	Catalog page 74	Catalog page 73	Catalog page 75	Catalog page 74
3%"L x 41/8"W (3" Sq), 27%" base	5"L x 3"W, 2½" base, glass	5¼"L x 3¾"W, 2½" base, crystal	6"L x 4"W, 2¾" base, glass	6"L x 3½"W, 2½" base
F214-16S	GB1	GB2	GB3	R22569
\$65.00 ea	\$80.00 ea	\$150.00 ea	\$150.00 ea	\$70.00 ea

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

2"-21/4" finials				
Catalog page 75	Catalog page 71	Catalog page 74	Catalog page 75	Catalog page 75
				*
6"L x 5½"W, 3¼" base	‰"L x 2¾"W, 2¾" base	6½"L x 3½"W, 2¾" base	7¼"L x 5"W, 2½" base	9½"L x 9¾"W, 2¾" base
RD225	REC73	RF10	RF20	RF21
\$75.00 ea	\$45.00 ea	\$70.00 ea	\$70.00 ea	\$70.00 ea
Catalog page 72	Catalog page 76	Catalog page 73	Catalog page 69	Catalog page 69
H	H			
3"L x 2¾"W, 2½" base	25%"L x 23%""W, 2½" base	7¼"L x 3"W, 2¾" base	4¾"L x 5⅔"W (4¼" Sq), 2¾" base	31/4"L x 31/2"W, 23/4" base
RF63	RF64	RF1000	TFCR214110	TFCR214121
\$55.00 ea	\$55.00 ea	\$70.00 ea	\$70.00 ea	\$70.00 ea
Catalog page 69	Catalog page 70	Catalog page 70	Catalog page 70	Catalog page 70
				H
4½"L x 4¾"W, 2⅔" base	4%"L x 4%"W, 2¾" base	5"L x 4%"W, 2¾" base	5%"L x 3½"W, 2¾" base	4¾"L x 5½"W, 3" base
TFCR214122	TFCR214123	TFCR214124	TFCR214125	TFCR214130
\$80.00 ea	\$80.00 ea	\$80.00 ea	\$75.00 ea	\$80.00 ea
Catalog page 70	Catalog page 70	Catalog page 70	Catalog page 70	Catalog page 71
45%"L x 53%"W, 27%" base	5%"L x 4%"W, 2%" base	5½"L x 4½"W, 27%" base	6¾"L x 41/8"W, 27/8" base	3%"L x 4%"W, 2¾" base, glass
TFCR214131	TFCR214163	TFCR214164	TFCR214165	TFCR214170
\$80.00 ea	\$80.00 ea	\$75.00 ea	\$70.00 ea	\$125.00 ea
Catalog page 71	Catalog page 69	Catalog page 69	Catalog page 69	Catalog page 69
R()			D	
3%"L x 4%"W, 2%" base, glass	1"L x 27%"W, 27%" base	1½"L x 3½"W, 2½" base	1 ¼"L x 4½"W (3¼" Sq), 2%" base	1 ½"L x 5½"W (3½" Sq), 27%" base
TFCR214171	TFCR214190	TFCR214191	TFCR214192	TFCR214193
\$125.00 ea	\$50.00 ea	\$55.00 ea	\$50.00 ea	\$50.00 ea
Catalog page 69	Catalog page 69	Catalog page 69	Catalog page 70	Catalog page 70
				Ø
1%"L × 3"W, 2%" base	1 ¼"L x 3 ½"W, 2%" base	1 ½"L x 3"W, 3" base	6½"L x 4"W, 2¾" base	37/8"L x 55/8"W, 23/4" base
TFCR214194	TFCR214195	TFCR214196	TFCS214150	TFCS214151
\$55.00 ea	\$55.00 ea	\$55.00 ea	\$125.00 ea	\$115.00 ea

# 2" & $2'\!\!\!/_4"$ wood and resin

Catalog page 76	Catalog page 74	Catalog page 75	Catalog page 74	Catalog page 7.
5½"L x 3½"W, 2¼" base, wood	3"L x 3¾"W, 27%" base	5"L x 2¾"W, 2¼" base	7"L x 4½"W, 2¾" base	6½"L x 4¾"W, 2¾" base
W551	WW9	WW23	WW34-1	WW35
\$160.00 ea	\$50.00 ea	\$55.00 ea	\$80.00 ea	\$85.00 ea
Catalog page 74	Catalog page 73	Catalog page 73	Catalog page 74	Catalog page 7
			***	
5¾"L x 3½"W, 2½" base	5½"L x 3%"W, 2½" base	27/8"L x 31/2"W, 31/2" base	6½"L x 5¼"W, 2½" base	4%"L x 3"W, 3" base, wood
WW47-1	WW51	WW60-1	WW70-1	WW77
\$70.00 ea	\$80.00 ea	\$50.00 ea	\$85.00 ea	\$55.00 ea
Catalog page 74	Catalog page 75	Catalog page 73	Catalog page 73	Catalog page 7
5"L x 2¾"W, 2¾" base	5"L x 3¼"W, 2%" base	4"L x 3½"W, 2½" base	5%"L x 3¾"W, 2½" base	3¾"L x 2¾"W, 2¾" base
WW201	WW203	WW205	WW207	WW251
\$70.00 ea	\$70.00 ea	\$70.00 ea	\$70.00 ea	65.00 ea



.

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

2" & 2¼" decorative	e resin brackets		
Catalog page 76	Catalog page 76	_Catalog page 76	Catalog page 76
	2		
resin bracket, single	resin bracket, single	resin bracket, single	resin bracket, single
3½" return, 1"W x 4%"L	3¾" return, 1¼"W x 8%"L	3¾" return, 1¼"W x 8%"L	3½" return, 2½"W x 2%
backplate	backplate	backplate	backplate
LFB3	DB76	DB78	DB80
\$45.00 ea	\$75.00 ea	\$75.00 ea	\$95.00 ea
6" return, 1"W x 45%"L backplate			
LFB4			

2" brackets				
Catalog page 77	Catalog page 77	Catalog page 77	Catalog page 77	Catalog page 77
	(66)	Y		ð
wood bracket, single	wood bracket, single	wood bracket, single	2" steel inside mount brackets	2" steel ceiling mount bracket
3½" return, 1"W x 4¾"L backplate	4" return, 2¾"Dia backplate	3¾" return, 1"W x 4¾"L backplate	1½"H x 2¾"W backplate, 1"Deep, ¼" thick backplate per bracket	3¼W x 3¾"H ceiling plate, 3%" drop
WWB1	EB24	CSB1	TFCS200MIBK	TFCS200MCMBK
\$40.00 ea	\$45.00 ea	\$45.00 ea	\$90.00 pair	\$50.00 ea
6" return, 1"W x 4⅔"L backplate	6½" return, 2¾"Dia backplate	6" return, 1"W x 4¾"L backplate		drop is measured from ceiling to bottom of pole
WWB2	EB26	CSB2		
\$45.00 ea	\$50.00 ea	\$50.00 ea		

Bracket return measured from wall to center of cradle.

\$50.00 ea

2¼" brackets				
Catalog page 77	Catalog page 77	Catalog page 77	Catalog page 77	Catalog page 77
				0
wood bracket, single	wood bracket, single	wood bracket, single	21/4" steel inside mount brackets	2 <sup>1</sup> /4" steel ceiling mount bracket
3½" return, 1"W x 4¾"L backplate	4" return, 1%"Dia backplate	3½" return, 1"W x 3½"L backplate	$1\ensuremath{{}^{1}\!/}_{2}"H \times 2\ensuremath{{}^{3}\!/}_{4}"W$ backplate, 1"Deep, $\ensuremath{{}^{3}\!/}_{4}$ thick backplate per bracket	3¼"W ceiling plate, 3¾"H, 3⅔" drop
225WB1	EB2254	225WCS1	TFCS214MIBK	TFCS214MCMBK
\$40.00 ea	\$45.00 ea	\$45.00 ea	\$90.00 pair	\$50.00 ea
6" return, 1"W x 4¾"L backplate	7" return, 1%"Dia backplate	6" return, 1"W x 3½"L backplate		
225WB2	EB2256	225WCS2		drop is measured from ceiling to bottom of pole
\$45.00 ea	\$50.00 ea	\$50.00 ea		

CAUTION: Bypass brackets do not have full cradles. Standard brackets must be installed at each end to secure pole.

Bracket return measured from wall to center of cradle.

Catalog page 77	Catalog page 77
-0202	-0202
2" hinged elbow	2¼" hinged elbow
4¾"L (3¼"L each side when bent), 2½" base	5"L (3%"L each side when bent), $2\%$ " base
TFCR200REL	TFCR214REL
\$55.00 ea	\$55.00 ea

► For custom steel bracket pricing, see page 36: TBKT (T-bracket), DBL1 (double bracket), BL4 (ceiling mount bracket), and FBKT (single bracket).

THE FINIAL COMPANY.

# 2" & $2{}^{1}\!\!/\!\!/ 4"$ wood and resin

2" & 2¼"steel brac	KCI3			
Catalog page 78	Catalog page 78	Catalog page 78	Catalog page 78	Catalog page 78
			Ŷ	ю
adjustable steel bracket, single	steel bracket, single	steel bracket, single	steel bracket, single	steel eyelet bracket, single
37⁄8"-5" return,	3¾" return,	3½" return,	31/2" return	31⁄2" return, 1"W x 31⁄2"L
1 "W x 3½"L backplate	¾"W x 2½"L backplate	3/4"W x 41/4"L backplate	3½"W x 1½"H backplate	backplate, eyelet 2¾"ID
BKT200-214	WL1	WL4	CSWB1**	EB7
8K1200-214 \$45.00 ea	WL1 \$35.00 ea	<b>WL4</b> \$55.00 ea	CSWB1** \$55.00 ea	EB7 \$60.00 ea
	<b>\$35.00 ea</b> 6" return,	\$55.00 ea 6" return,	\$55.00 ea 6" return,	\$60.00 ea 6" return, 1"W x 3½"L

Bracket return measured from wall to center of cradle.

\* \*Cannot customize.

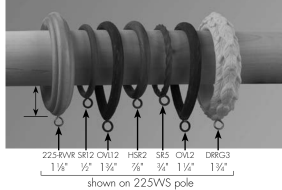
For custom steel bracket pricing, see page 36: TBKT (T-bracket), DBL1 (double bracket), BL4 (ceiling mount bracket), and FBKT (single bracket).

" rings			ring drop for 2" pole
Catalog page 79	Catalog page 79	Catalog page 79	41)11
fluted wood ring 2½*1D, 3½*OD	smooth steel ring 21/4"ID, 23/4"OD	smooth oval steel ring 2½"ID, 2½"OD, 3½"L	
WWRG	SR7	OVL7	
\$14.00 ea	\$9.00 ea	\$11.00 ea	× ×

11/8" 1/2" 11/4" shown on WWR pole

2" & 21/4" rings				
Catalog page 79	Catalog page 79	Catalog page 79	Catalog page 79	Catalog page 79
0	Q	$\bigcirc$	Q	$\bigcirc$
fluted wood ring 2¾"ID, 4¼"OD	smooth steel ring 2½"ID, 3"OD	smooth oval steel ring 2½"ID, 3¼"OD, 4"L	hammered steel ring 2½"ID, 3¼"OD	twisted steel ring 2%"ID, 3"OD
225-RWR	SR12	OVL12	HSR2	SR5
\$16.00 ea	\$9.00 ea	\$11.00 ea	\$16.00 ea	\$9.00 ea
			ring drop fo	r 2¼" pole
Catalog page 79	Catalog page 79			

Catalog page 79	Catalog page 79
$\bigcirc$	0
hammered oval steel ring 2½"ID, 3½"OD, 4"L	leafy resin ring 3"ID, 4½"OD
OVL2	DRRG3
\$16.00 ea	\$22.00 ea



# 2" & $2'\!\!\!/_4"$ wood and resin

### 2" & 2¼" diameter wood poles

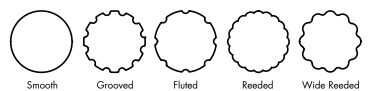
All orders with poles will incur a \$10.00 net packaging fee per order.

#### 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
- chargeEZ glide tape included; no charge

#### Please Specify

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



in Crooved

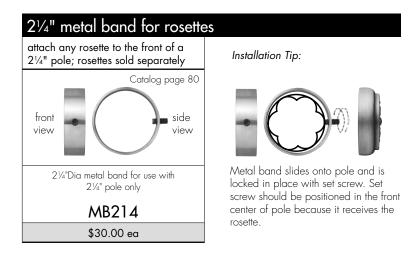
Maximum continuou	is length: 192 inches (1	6')								
Item Number	Profile	2 FT	4 FT	6 FT	8 FT	10 FT	12 FT	14 FT	16 FT	per 2 FT
2" diameter w	vood poles									
WWR	Smooth	\$65.00	\$130.00	\$195.00	\$260.00	\$325.00	\$390.00	\$455.00	\$520.00	\$65.00
2WG	Grooved	\$65.00	\$130.00	\$195.00	\$260.00	\$325.00	\$390.00	\$455.00	\$520.00	\$65.00
WWF	Fluted	\$65.00	\$130.00	\$195.00	\$260.00	\$325.00	\$390.00	\$455.00	\$520.00	\$65.00
2WR	Reeded	\$65.00	\$130.00	\$195.00	\$260.00	\$325.00	\$390.00	\$455.00	\$520.00	\$65.00
2 <sup>1</sup> /4" diameter	wood poles	,								`
225WS	Smooth	\$70.00	\$140.00	\$210.00	\$280.00	\$350.00	\$420.00	\$490.00	\$560.00	\$70.00
225WG	Grooved	\$70.00	\$140.00	\$210.00	\$280.00	\$350.00	\$420.00	\$490.00	\$560.00	\$70.00
225FL	Fluted	\$70.00	\$140.00	\$210.00	\$280.00	\$350.00	\$420.00	\$490.00	\$560.00	\$70.00
225WR	Reeded	\$70.00	\$140.00	\$210.00	\$280.00	\$350.00	\$420.00	\$490.00	\$560.00	\$70.00
225WWR	Wide Reeded	\$70.00	\$140.00	\$210.00	\$280.00	\$350.00	\$420.00	\$490.00	\$560.00	\$70.00
Options										
SCREW Pole connector screw						no charge				
TFCFEEMITER-EACH Mitered return fee, see page 35						\$80.00 per return				
TFCFEEMITER-45 Standard 45° miter cut (for 90° corners), see page 35						\$65.00 p	er connectio	on		
TFCFEEMITER-NON	45 Non-45° miter cut (fo	or non-90° corr	iers), see pa	ge 35				\$65.00 per connection		
TFCFEEWCUT Woo	d cutting fee for more th	an one cut, see	e page 35					\$65.00 per cut		

# TFCFEEMITER-EACH Mitered return fee, see page 35\$80.00 per returnTFCFEEBLEND Fascia blending fee, see page 35\$108.00 per blendTFCFEEFASCUT Fascia fabrication fee, see page 35\$65.00 per fascia

**Fascia** Options

# 2" & $2'\!\!\!/ 4"$ wood and resin

batons		Catalog page 80					
steel baton, specify fini	sh, %"Dia specify length up to 60"	\$50.00 ea					
SBTN							
SBTN60	specify length over 60" up to 96"	\$75.00 ea					
		20					
fiberglass baton, white	only %"Dia						
FBTN	specify length up to 48"	\$40.00 ea					
	I	I					
acrylic baton, clear on	y, ‰"Dia						
ABTN-36	available in 36"	\$40.00 ea					
ABTN-48	available in 48"	\$45.00 ea					
Contract Property of Property of Pro-							
wood baton, specify fin							
WBTN	specify length up to 48"	\$50.00 ea					
unced hoten and if. (							
· · · ·	nish, 5%"Dia, handle: 6½"L x 1¼"Dia	¢75.00					
EPBTN-1	specify length up to 48"	\$75.00 ea					
2000							
wood baton, specify fir	nish, %"Dia, handle: 5¾"L x 1½"Dia						
EPBTN-2	specify length up to 48"	\$75.00 ea					
		<i></i>					



EZ glide tape
0
1∕2"₩
Included with pole order. Allows rings and grommets to slide effortlessly across the drapery rod without damaging the finish.
no charge

# 3" wood and resin

3" finials				
Catalog page 82	Catalog page 84	Catalog page 83	Catalog page 84	Catalog page 83
	1			
1 1/8"L x 3¾"W, 3¾" base, wood	3"L x 5½"W, 3½" base	4"L x 4"W, 35%" base	8½"L x 6½"W, 3¾" base	7¼"L x 4"W x 3¼" base
3EC	3MC11	3R9	3R35	3RF10
\$40.00 ea	\$75.00 ea	\$80.00 ea	\$100.00 ea	\$85.00 ea
Catalog page 84	Catalog page 83	Catalog page 83	Catalog page 84	Catalog page 82
	10)+			<u>j</u> e
111/4"L x 71/4"W, 35%" base	7"L x 5¼"W, 3¾" base	8¼"L x 4½"W, 4" base	8"L x 4½"W, 3½" base	1 ½"L x 3¾"W, 3¾" base, wood
3RF20	3RF86	3RY10	3W100	EC300-1
\$90.00 ea	\$85.00 ea	\$90.00 ea	\$90.00 ea	\$55.00 ea
Catalog page 84	Catalog page 82	Catalog page 83	Catalog page 83	Catalog page 83
				M
6¼"L x 4¾"W, 3½" base	5½"L x 3¾"W, 3¾" base	37%"L x 4½"W, 37%" base	41/8"L x 41/4"W, 35/8" base, crystal	41/8"L x 41/4"W, 35%" base
F300-1	F300-2	F300-3	F300-4C	F300-4S
\$80.00 ea	\$80.00 ea	\$85.00 ea	\$140.00 ea	\$80.00 ea
Catalog page 84	Catalog page 83	Catalog page 84	Catalog page 82	Catalog page 82
	► <b>U</b>			
7"L x 4"W, 3½" base	8½"L x 5¼"W, 3½" base	7¾"L x 7"W, 4" base	3¾"L x 4¼"W, 35%" base	5¾"L x 5¼"W, 3¾" base
F513	R369	RD3	TFCR300121	TFCR300124
\$85.00 ea	\$85.00 ea	\$85.00 ea	\$85.00 ea	\$95.00 ea
Catalog page 82	Catalog page 82	Catalog page 82	Catalog page 82	Catalog page 83
H				
5½"L x 57%"W, 3¾" base	5"L × 6"W, 3¾" base	1 ¼"L x 3¾"W, 3¾" base	1 ½"L x 5½"W (37%" Sq), 3¾" sq base	5½"L x 3¾"W, 3¾" base
TFCR300130	TFCR300131	TFCR300190	TFCR300192	WW26-1
\$95.00 ea	\$95.00 ea	\$60.00 ea	\$60.00 ea	\$85.00 ea



# 3" wood and resin

3" brackets				
Catalog page 85	Catalog page 85	Catalog page 85	Catalog page 85	Catalog page 85
	P	<b>G</b>		
resin bracket, single	resin bracket, single	resin bracket, single	wood bracket, single	wood bracket, single
4½" return, 1"W x 4%"L backplate	4¼" return, 2¼"W x 2¾"L backplate	4¼" return, %"W x 2¼"L backplate	4½" return, 1⅓"W x 4%"L backplate	4¾" return, 3½"Dia backplate
3LFB1	DB77	DB79	3WB1	3EB4
\$55.00 ea	\$100.00 ea	\$100.00 ea	\$45.00 ea	\$65.00 ea
6" return, 1"W x 5¼"L backplate			6" return, 11%"W x 47%"L	
			backplate	
3LFB2			3WB2	
\$60.00 ea			\$50.00 ea	
Catalog page 85	Catalog page 85	Catalog page 85	Catalog page 85	
			-150-	
wood bracket, single	steel bracket, single	steel bracket, single	3" hinged elbow	
4½" return, 1⅓"W x 3%"L backplate	3½" return, ¾"W x 2¾"L backplate	3¾" return, ¾"W x 3½"L backplate	4 <sup>7</sup> / <sub>4</sub> "L (4"L each side when bent), 3" base	
3CSB1	3L1	3L5	3-LELB	
\$50.00 ea	\$40.00 ea	\$60.00 ea	\$80.00 ea	
6" return, 11%"W x 35%"L	$4^{1\!/_2"}$ return, $3\!/_4"W \ge 2^{3\!/_4"L}$	6" return, ¾"W x 4¼"L backplate		
backplate	backplate			
3CSB2	3L2	3L6		
\$55.00 ea	\$40.00 ea	\$65.00 ea		
	6" return , ¾"W x 25/8"L backplate			
	3L3			
	\$45.00 ea			

Bracket return measured from wall to center of cradle.

► For custom steel bracket pricing, see page 36: TBKT (T-bracket), DBL1 (double rod bracket), BL4 (ceiling mount bracket), and FBKT (single bracket).

# 3" wood and resin



### <u>3</u>" diameter poles

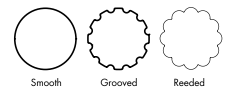
All orders with poles will incur a \$10.00 net packaging fee per order.

#### **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
- EZ glide tape included; no charge

#### **Please Specify**

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



Maximum continuous length: 192 inches (16')

#### Item Number Profile 2 FT 4 FT 6 FT 8 FT 10 FT 12 FT 14 FT 16 FT per 2 FT 3SM Smooth \$125.00 \$250.00 \$375.00 \$500.00 \$625.00 \$750.00 \$875.00 \$1,000.00 \$125.00 3GR \$125.00 \$250.00 \$375.00 \$500.00 \$625.00 \$750.00 \$875.00 \$1,000.00 \$125.00 Grooved 3RD Reeded \$125.00 \$250.00 \$375.00 \$500.00 \$625.00 \$750.00 \$875.00 \$1,000.00 \$125.00

#### Options

SCREW Pole connector screw	no charge
TFCFEEMITER-EACH Mitered return fee, see page 35	\$80.00 per return
TFCFEEMITER-45 Standard 45° miter cut (for 90° corners), see page 35	\$65.00 per connection
TFCFEEMITER-NON45 Non-45° miter cut (for non-90° corners), see page 35	\$65.00 per connection
TFCFEEWCUT Wood cutting fee for more than one cut, see page 35	\$65.00 per cut

#### Fascia Options

TFCFEEMITER-EACH Mitered return fee, see page 35	\$80.00 per return
TFCFEEBLEND Fascia blending fee, see page 35	\$108.00 per blend
TFCFEEFASCUT Fascia fabrication fee, see page 35	\$65.00 per fascia

Catalog page 87

3"	wood	and	resin
----	------	-----	-------

batons	Catalog page		
	and a second		
		U	
steel baton, specify fin			
SBTN	specify length up to 60"	\$50.00 ea	
SBTN60	specify length over 60" up to 96"	\$75.00 ea	
fiberglass baton, white	e only. ¾"Dia	س	
FBTN	specify length up to 48"	\$40.00 ea	
		•	
-		1 T	
acrylic baton, clear or	ly, ⁵%"Dia		
ABTN-36	available in 36"	\$40.00 ea	
ABTN-48	available in 48"	\$45.00 ea	
wood baton, specify fir	nish, ¾"Dia		
WBTN	specify length up to 48"	\$50.00 ea	
		_	
wood baton, specify fi	nish, ‰"Dia, handle: 6¼"L x 1¼"Dia		
EPBTN-1	specify length up to 48"	\$75.00 ea	
wood baton, specify fi	nish, %"Dia, handle: 5¾"L x 1½"Dia		
EPBTN-2	specify length up to 48"	\$75.00 ea	

·	wood and resin
	EZ glide tape
	0
	¹∕₂"₩
	Included with pole order. Allows rings and grommets to slide effortlessly across the drapery rod without damaging the finish.
	no charge

### rosettes

rosettes				
Catalog page 89	Catalog page 89	Catalog page 90	Catalog page 89	Catalog page 91
2"Dia, brass	1¼"Dia, steel	4½"Dia, resin	4¼"Dia, resin	5"Dia, resin
EC3	EC4	R-2	R5	R8
\$65.00 ea	\$40.00 ea	\$45.00 ea	\$45.00 ea	\$45.00 ea
Catalog page 91	Catalog page 89	Catalog page 89	Catalog page 89	Catalog page 91
$\blacklozenge$				
4¾"Sq , 7"Diagonal, resin	4"Dia, resin	3¾"Dia, resin	3"Dia, steel	4¾"Dia, steel
R10	R11	R15	R-16	R-17
\$45.00 ea	\$45.00 ea	\$45.00 ea	\$45.00 ea	\$50.00 ea
Catalog page 89	Catalog page 90	Catalog page 90	Catalog page 89	Catalog page 90
3½"Dia, resin	27%"Dia, steel	3¾"Dia, steel	3½"Dia, steel	3"Dia, resin
R18	R-21	R-22	R23	R24
\$45.00 ea	\$45.00 ea	\$45.00 ea	\$45.00 ea	\$45.00 ea
Catalog page 90	Catalog page 90	Catalog page 90	Catalog page 91	Catalog page 91
				*
3"Dia, resin	3"Dia, resin	4½"Dia, resin	5½"Dia, brass	5¼"Dia, steel
R64	R65	R73	R101	R-107
\$45.00 ea	\$45.00 ea	\$45.00 ea	\$60.00 ea	\$60.00 ea
Catalog page 89	Catalog page 89	Catalog page 89	Catalog page 90	Catalog page 89
2¾"Dia, resin	41/8"Dia, resin	17%"Dia, resin	4¼"Dia, resin	3 <sup>5</sup> / <sub>8</sub> "Dia, resin
REC73	REP1	RF4	RMC11	RMC13
\$45.00 ea	\$45.00 ea	\$35.00 ea	\$45.00 ea	\$45.00 ea
Catalog page 90	Catalog page 90	Catalog page 90	Catalog page 91	Catalog page 9
• •				
3¾"Dia, crystal	3¾"Dia, resin	4"Dia, resin	5"Dia, resin	5¾"Dia, resin
ROS-1C	ROS-1S	ROS-2	ROS-3	ROS-4
\$70.00 ea	\$50.00 ea	\$50.00 ea	\$50.00 ea	\$50.00 ea

## rosettes

rosettes				
Catalog page 91	Catalog page 90	Catalog page 90	Catalog page 89	Catalog page 89
	<b>()</b>		٢	
6"Dia, resin	3"Sq, 4¼"Diagonal, crystal	3"Sq, 4¼"Diagonal, resin	1 ¼"Dia, steel	2"Dia, steel
ROS-5	ROS-6C	ROS-6S	R-RND	SEC-2
80.00 ea	\$70.00 ea	\$50.00 ea	\$25.00 ea	\$40.00 ea
		1		
Catalog page 89	Catalog page 89			
•				

metal bands for rosettes
Catalog page 92
attaches rosette to front of pole
1"Dia metal band for use with 1"pole
MB100
\$20.00 ea
1%"Dia metal band for use with 1%"pole
MB138
\$25.00 ea

4¼"Dia, wood

WR30

\$50.00 ea

1¼"Dia, steel

SEC-125

\$35.00 ea

 $2 \ensuremath{\e$ 

MB214

\$30.00 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.

rosette posts & brackets				
Catalog page 92	Catalog page 92	Catalog page 92		
steel posts	wood posts	steel brackets		
21/2" projection	2½" projection	2½" projection		
NBL2	WTBS2	BL2		
\$20.00 ea	\$30.00 ea	\$7.00 ea		
3½" projection	4¼" projection	3½" projection		
NBL4	WTBS4	BL3		
\$20.00 ea	\$30.00 ea	\$7.00 ea		
6" projection	6" projection	6" projection		
NBL6	WTBS6	BL6		
\$20.00 ea	\$30.00 ea	\$7.00 ea		

# tiebacks

tiebacks			
Catalog page 93	Catalog page 93	Catalog page 93	Catalog page 93
(		4	a second
9½"L x 5" projection	10"L x 4¾"W	4½"L x 1¼" projection	3½"L x 1½" projection
STBA7	STB	TTBH-1	TTBH-2
\$70.00 ea	\$45.00 ea	\$45.00 ea	\$55.00 ea
▶specify left or right (shown)			

### custom steel tiebacks

Catalog page 93	Catalog page 93
C	<u>v</u>
6"L back arm x 4½"L front arm,	8"L back arm x 8"L front arm,
4½" projection	61/2" projection
TBA	STBA1
	•••••
\$35.00 ea	\$125.00 ea

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

TFCFEE-DRILL Drill and tap fee (for any finial or rosette)	\$15.00 ea
TFCFEE-SWELD Spot weld fee (for steel finial or rosette only)	\$15.00 ea
Screw on tip mount	no charge

specify if "face" mount or "tip" mount

### crests

standard crests	Attach to pole with L-bracket	or attach to wall with custom	H-bracket.	
Catalog page 94	Catalog page 94	Catalog page 94	Catalog page 94	Catalog page 94
	***			A CONTRACTOR
20"W x 8¾"H	237/8"W x 9"H	26¼"W x 7½"H	16½"W x 7¼"H	27½"W x 15¼"H
C1	C2	C6	C7	C8
\$95.00 ea	\$125.00 ea	\$95.00 ea	\$95.00 ea	\$125.00 ea

#### standard crest installation methods

Pole Mount

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

#### Custom Wall Mount

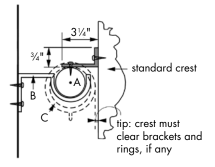
custom H-bracket attaches crest to wall independently of drapery hardware.

HBKT Custom h-bracket	\$60.00 ea

#### Traverse Fascia Mount

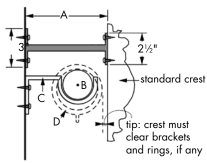
required crest block attaches crest to corded or motorized traverse with fascia.

Crest block \$25.00 ea
------------------------



#### please specify:

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



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.

please note:

#### please specify:

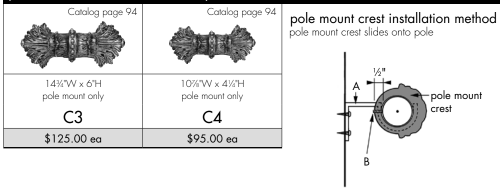
A. return (distance from wall to back of crest)

# 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.

TFCFEE-CBKT Custom bracket modifications fee for brackets over 8"	\$25.00 ea
---	------------

### pole mount crests slide onto pole; cannot be wall mounted



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 crest 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 the crest).
- rings will not fit behind pole mount crest.

# hand-draw or motorized traverse systems

### traverse systems coordinated color chart

Finish Name	Finish Code	Track and Bracket Colors	Maximum Continuous Fascia Length
2018 NEW FINISHES			
Charred Toasted Oak	800	Bronze	16′
Bronzed Ore	810	Bronze	16'
Sea Salt Black	820	Bronze	16'
Driftwood	830	White	16'
White with Gold Accents	840	White	16'
Soft Brass	850	Antique Gold	16'
Grayed Brass	860	Bronze	16'
Chalet Gray	870	White	16'
Parchment	880	White	16'
Warm Walnut	890	Bronze	16'
STANDARD FINISHES			
Gilded Red	600	Antique 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'
	680		16'
Aged Gold Champagne	690	Antique Gold Bronze	16'
Graphite	700	Bronze	16'
Tarnished Silver	710	Bronze	16'
Tawny Oak	720	Antique Gold	16'
Rose Gold	730	Bronze	16'
	730		16'
Smoky Mocha Polished Gold	750	Bronze	16'
Rustic Iron	760	Antique Gold Antique Gold	16'
	770		16'
Bronze Patina		Bronze	
Hazelwood	780	Bronze	16'
Vintage Bronze	790	Bronze	16' 16'
Bronze	105	Bronze	
Bronze with Gold and Gray	106 107	Bronze	16' 16'
Bronze with Gold and Gray Flat Black	102	Bronze	16'
		Bronze	
Flat Black with Gold Silver with Gold	110 112	Bronze	16' 16'
Walnut Gold	112	Antique Gold	16'
Dark Walnut Gloss with Gold	11/	Antique Gold	16'
Antique Steel	120	Bronze	16'
•	129 129B	Bronze	16'
Antique Steel with Black Highlights Gray with Gold	129B 150	Bronze Antique Gold	16'
	150	Antique Gold	16'
Antique Walnut Gold with Gray Accounts		Antique Gold	16'
Walnut Gold with Gray Accents Walnut	200 240	Antique Gold	16'
	240	Bronze	16'
Platinum Platinum with Black Highlights		Bronze	16'
Platinum with Black Highlights	250B	Bronze	
Mahogany Rust	270	Bronze	16'
Pewter	320 330	Bronze Bronze	16' 16'
Bronze with Black			

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).

Standard glides 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 1%", 2", 2¼" and 3" diameters can be used as fascia.

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

Spliced fascia can be blended for an additional fee (see pages 62, 68). Blended fascia will be properly connected and shipped in one continuous length.

### COMPONENT COLORS

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

	hand-	draw	motorized		
	light duty	heavy duty	BTX	Somfy	
ANTIQUE GOLD			•		
BRONZE	•		•		
WHITE	•	•	•	•	

C-ring glides are available only in Bronze

**Please Note:** BTX DC motor is always white; Somfy Glydea<sup>™</sup> motor is always silver.

# light duty traverse systems

### light duty traverse systems

### Corded or Baton Draw, Pinch Pleat only.

Catalog pages 95-97

#### Single Traverse System

- coordinates with all fascia profiles or available with no fascia
- standard single brackets are adjustable:  $3^{1}/_{2}$ "  $4^{1}/_{2}$ " return
- 6" return bracket may be substituted at no charge
- custom ceiling mount brackets for systems with fascia available for an additional charge
- batons and finials sold separately
- c-rings available for 2", 2 1/4" and 3" diameter round fascia systems without mitered returns; sold separately

#### Double Traverse System

Back track available with or without wood fascia. Back track shown with fascia and end caps.

- coordinates with all fascia profiles or available with no fascia
- standard double brackets are adjustable:  $2^{1}/_{2}$ "  $3^{1}/_{2}$ " back track and  $5^{1}/_{2}$ "  $6^{1}/_{4}$ " front track return
- custom ceiling mount brackets for systems with fascia available for an additional charge
- batons and finials sold separately
- c-rings available on front track for 2", 2 ¼" and 3" diameter round fascia systems without mitered returns; sold separately

#### Single or Double Traverse System with Mitered Returns

Back track available with or without wood fascia. Finials and c-rings are not available with this option.

- coordinates with all fascia profiles
- standard single brackets are adjustable:  $3^{1}/_{2}$ "  $4^{1}/_{2}$ " return
- standard double brackets are adjustable:  $2^{1}/_{2}$ "  $3^{1}/_{2}$ " on back track and  $5^{1}/_{2}$ "  $6^{1}/_{4}$ " on front track return
- custom ceiling mount brackets for systems with fascia available for an additional charge
- batons sold separately
- mitered returns sold separately

#### Stationary Front Pole with Back Traverse System

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 fascia and end caps.

- traverse system coordinates with all 2", 2 ¼" and 3" round fascia profiles; flat and slim fascia may not be used
- coordinates with 2", 2 1/4" and 3" poles for stationary front pole
- stationary front pole and TBKT214-L or TBKT300-L bracket must be ordered separately
- returns need to be specified for front pole and back traversing track
- batons and finials sold separately
- rings are available for front pole and are sold separately





### THE FINIAL COMPANY.

### single light duty traverse system

### Orders with traverse systems up to 16' will incur a \$10 packaging fee, over 16' will incur a \$25 packaging fee.

#### **Product Information**

- Single light duty traverse system price includes: traverse track, 2 adjustable end brackets, an additional adjustable bracket every 3-4 feet, and 4 glides 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" (20 ft.)
- Track and matching brackets available in antique gold, bronze or white.
- Glides available in bronze or white.
- Center or one-way draw available.
- Fascia, if selected, in 17/8" slim round, 2", 21/4" or 3" round wood profiles available up to 192". 21/4" flat fascia is available up to 144". Fascia is installed directly onto front of

traverse system track. Fascia over 16 feet will be spliced.

•  $17/_8$ " slim round and  $21/_4$ " flat smooth fascia do not accept finials. Not available for back fascia on Double Systems or Double System with Back Traverse and Stationary Pole in Front.

#### 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: 31/2" or 6" (adjustable, see page 63 for details).
- Cord location: right or left.

- Draw: center, one-way stack right or one-way stack left.
- Number of glides if different than 4 per foot. Cord drop (standard is 120"). Additional •
- length available upon request.
- Finish name and number for fascia, if selected.

#### Options

- Custom ceiling mount bracket page 63.
- Additional brackets page 63.
- 31/2" or 6" mitered return(s) see below.
- Standard splices and blended splices for fascia over 16', see below.

#### Additional Traversing Configurations

Pricing for Double Systems and other configurations are based on Single System pricing. See page 63 for details.

Item #	Descriptions	4 FT	6 FT	8 FT	10 FT	12 FT	14 FT	16 FT	per 2 FT	
single light d	ingle light duty traverse without wood fascia (includes track, components, and your choice of HDTB35-L or HDTB-L traverse brackets)									
TTRACK	Traverse Track with No Fascia	\$150	\$225	\$300	\$375	\$450	\$525	\$600	\$75	
single light d	single light duty traverse with 17/8" slim round smooth profile (includes track, components, and your choice of HDTB35-L or HDTB-L traverse brackets)									
TSRWP	Traverse Track with Slim Round Fascia	\$350	\$525	\$700	\$875	\$1,050	\$1,225	\$1,400	\$175	
single light d	uty traverse with 2¼" flat smooth p	ofile (inclue	les track, com	ponents, and	your choice	of HDTB35-L	or HDTB-L tra	verse bracket	s)	
TFSWP	Traverse Track with Flat Smooth Fascia	\$350	\$525	\$700	\$875	\$1,050	\$1,225*	\$1,400*	\$175	
$*2^{1}/_{4}$ " flat fascia	will be spliced for lengths over 144"; blende	ed fascia avo	ailable. Solo	separately	. See below					
2" single ligh	t duty traverse with wood fascia (inc	ludes track,	component	s, and your	choice of H	DTB35-L or	HDTB-L trav	erse bracke	ts)	
TGWP	Traverse Track with Grooved Fascia	\$350	\$525	\$700	\$875	\$1 <i>,</i> 050	\$1,225	\$1,400	\$175	
TFWP	Traverse Track with Fluted Fascia	\$350	\$525	\$700	\$875	\$1 <i>,</i> 050	\$1,225	\$1,400	\$175	
TRWP	Traverse Track with Reeded Fascia	\$350	\$525	\$700	\$875	\$1,050	\$1,225	\$1,400	\$175	
TSWP	Traverse Track with Smooth Fascia	\$350	\$525	\$700	\$875	\$1,050	\$1,225	\$1,400	\$175	
2¼" single lig	ght duty traverse with wood fascia (	includes trac	k, compone	ents, and yo	ur choice of	HDTB35-L	or HDTB-L tr	averse brac	kets)	
225TG	Traverse Track with Grooved Fascia	\$360	\$540	\$720	\$900	\$1,080	\$1,260	\$1,440	\$180	
225FLT	Traverse Track with Fluted Fascia	\$360	\$540	\$720	\$900	\$1,080	\$1,260	\$1,440	\$180	
225RT	Traverse Track with Reeded Fascia	\$360	\$540	\$720	\$900	\$1,080	\$1,260	\$1,440	\$180	
225TS	Traverse Track with Smooth Fascia	\$360	\$540	\$720	\$900	\$1,080	\$1,260	\$1,440	\$180	
225WWRT	Traverse Track with Wide Reeded Fascia	\$360	\$540	\$720	\$900	\$1,080	\$1,260	\$1,440	\$180	
3" single ligh	t duty traverse with wood fascia (ind	cludes track,	component	s, and your	choice of H	DTB35-L or	HDTB-L trav	verse bracke	ets)	
<b>3TVRGR</b>	Traverse Track with Grooved Fascia	\$450	\$675	\$900	\$1,125	\$1,350	\$1,575	\$1,800	\$225	
<b>3TVRR</b>	Traverse Track with Reeded Fascia	\$450	\$675	\$900	\$1,125	\$1,350	\$1,575	\$1,800	\$225	
<b>3TVRS</b>	Traverse Track with Smooth Fascia	\$450	\$675	\$900	\$1,125	\$1,350	\$1,575	\$1,800	\$225	

### additional light duty traverse fees

- TFCFEEMITER-EACH: Wood fascia mitered return: \$80.00 per return
- TFCFEEMITER-45: Wood fascia mitered cut: \$65.00 per connection 45° angle (90° corner)
- TFCFEEMITER-NON45: Wood fascia mitered cut: \$65.00 per connection non-45° angle (non-90° corner)
- Standard 45° fascia splice:
- TFCFEEBLEND: Blended fascia splice: ٠
- TFCFEEFASCUT: Fascia fabrication fee:
- no charge \$108.00 per blend \$65.00 per fascia
- (if ordering fascia alone, order full pole and specify fascia fabrication) • TFCFEERESTRING: Restringing fee:
  - \$100.00 per track THE FINIAL COMPANY.

TGWP	Traverse Track with Grooved Fascia	\$350	\$525	\$700	\$875	\$1 <i>,</i> 050	\$1,225	\$1,400	\$175
TFWP	Traverse Track with Fluted Fascia	\$350	\$525	\$700	\$875	\$1,050	\$1,225	\$1,400	\$175
TRWP	Traverse Track with Reeded Fascia	\$350	\$525	\$700	\$875	\$1 <i>,</i> 050	\$1,225	\$1,400	\$175
TSWP	Traverse Track with Smooth Fascia	\$350	\$525	\$700	\$875	\$1 <i>,</i> 050	\$1,225	\$1,400	\$175

# light duty traverse systems

additiona	l lig	ht duty traverse system configurations	HOW TO ORDER
Double Light Du	uty Tro	averse System with or without Wood Fascia on Front and Back Track	
Price:	1	Single Traverse System - front (priced with or without ½ round fascia)	Order 2 Single Traverse Systems, 1 of which
	+1	Single Traverse System – back (priced with or without ¼ round fascia, no C-rings) HDTB-L Double Traverse brackets included in system price	MUST be noted as the back track in order to receive the Double brackets.
	+	Finials and C-Rings, if any (sold separately) C-rings front only.	
ight Duty Trave	erse S	ystem with Mitered Return(s)	
Single Price:	1	Single Traverse System (priced with ½ round fascia, no C-rings) HDTB35-L or HDTB-L Single Traverse brackets included in system price	Order 1 Single Traverse System. Specify 3½" or 6" mitered fascia returns.
	+	\$80.00 per 3½" or 6" mitered fascia return	
Double Price:	1	Single Traverse System - front (priced with ½ round fascia, no C-rings)	Order 2 Single Traverse Systems, 1 of which
	+	\$80.00 per 6" mitered fascia return	MUST be noted as the back track. The front track MUST be specified with 6" mitered
	+1	Single Traverse System – back (priced with or without ¼ round fascia, no C-rings) HDTB-L Double Traverse brackets included in system price	fascia returns.
Single Light Dut	hy Tra	verse System with or without Wood Fascia on Back Track with Stationary Pole on	Front
Price:	1	Single Traverse System - back (priced with or without ½ round fascia)	Order 1 Single Traverse System which MUST
	+1	2", 2¼", or 3" Full Pole - front (sold separately)	be noted as the back track. Must order Custom Traverse Brackets separately.
	+	Custom Traverse Brackets, Finials, and Rings (sold separately)	

### light duty traverse accessories

light duty traverse c			Calalog page 97
	HDTB35-L	steel traverse bracket, single adjustable $3^{1}\!/_{2}$ ":4 $^{1}\!/_{2}$ " return, $2^{3}\!/_{4}$ "H x $1^{1}\!/_{2}$ "W backplate	\$25.00 ea
	HDTB10-L	steel custom bracket, single or double $4^{1}/_{2}$ "H x $1^{1}/_{2}$ "W backplate. specify return up to 10"	\$40.00 ea
DTB35-L HDTB10-L HDTB-L	HDTB-L	steel traverse bracket, double, can be used for single 6" return. adjustable $5^{1}/_{2}$ "- $6^{1}/_{4}$ " front return, adjustable $2^{1}/_{2}$ "- $3^{1}/_{2}$ " back return, $3^{3}/_{8}$ "H x $1^{1}/_{2}$ "W backplate	\$40.00 ea
	CMBC-L	light duty traverse ceiling mount bracket clip, single ¼"H x 2½"Deep, %"W for track-only system without fascia for double ceiling mount installation, install two individual brackets into ceiling	\$20.00 ea
	CMTB-L	steel custom ceiling bracket, single 2¾"H x 1½"W backplate specify drop: contingent upon whether c-rings are used and which fascia or finials are chosen for double ceiling mount installation, install two individual brackets into ceiling	\$60.00 ea
h	TBKT214-L	<ul> <li>3½"H x ¾"W backplate, 7%" front return and 3" back track return*</li> <li>use to combine 2" or 2¼" full wood pole with single traverse systems</li> <li>includes traverse ceiling mount bracket attached onto the bottom of the over-bracket</li> <li>*custom returns available, poles sold separately</li> </ul>	\$70.00 ea
6	TBKT300-L	<ul> <li>3½"H x ¾"W backplate, 8¾" front return and 3" back track return*</li> <li>use to combine 3" full wood pole with single traverse systems</li> <li>includes traverse ceiling mount bracket attached onto the bottom of the over-bracket</li> <li>*custom returns available, poles sold separately</li> </ul>	\$70.00 ea

Catalog page 97

# light duty traverse systems

lia

ht duty traverse a	ccessories		Catalog page 97
	pinch pleat master carriers	<ul> <li>multi-wheel design for smooth movement</li> <li>corded or baton draw</li> <li>left and right</li> <li>white or bronze</li> </ul>	\$20.00 ea
T	light duty pinch pleat glide	while or bronze	\$3.00 ea
G	225CR	wood traverse c-ring 2½"ID, 4½"OD use with 2" or 2¼"D round wood fascia	\$15.00 ea
Ć	3CR	wood traverse c-ring 3%"ID, 5"OD use with 3"D round wood fascia	\$20.00 ea

### additional light duty traverse information

# BRACKETS AND PINCH PLEAT GLIDES quantity per system

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

### COMPONENT COLORS

	White	Bronze	Antique Gold
Track	•	•	•
Brackets	•	•	•
Glides	•	•	

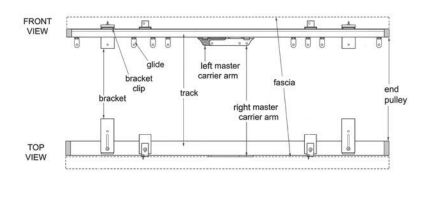
light duty glides are 4 per foot

light duty brackets are 1 every 3-4 feet

#### C-ring glides are available only in Bronze

### LIGHT DUTY TRAVERSE SYSTEM

includes 1 track, components, your choice of HDTB35-L or HDTB-L brackets, and fascia when applicable. Pricing for Double Systems and other configurations are based on Single System pricing.





#### LIGHT DUTY STACK BACK CALCULATION (each drapery panel)

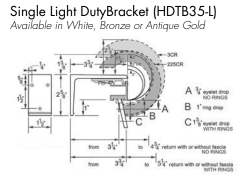
Light Duty pinch pleat NO RINGS:	master carrier	+	(# glides on panel x .5")	+	]"	=	stack per drapery panel
Light Duty pinch pleat WITH RINGS:	master carrier	+	(# glides on panel x .75")	+	]"	=	stack per drapery panel

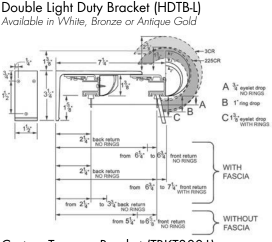
EX: Light Duty pinch pleat NO RINGS, 10ft. center draw (standard 4 glides per ft.) 4" + [(40/2) glides on panel x .5"] + 1" = 15" stack back, per drapery panel BEFORE drapery fabric is installed

### THE FINIAL COMPANY.

# master carriers and glides for light duty traverse brackets

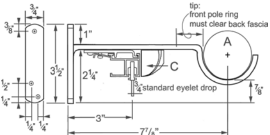
### wall mount brackets





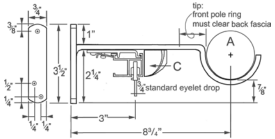
Custom Traverse Bracket (TBKT214-L)

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



Custom Traverse Bracket (TBKT300-L)

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

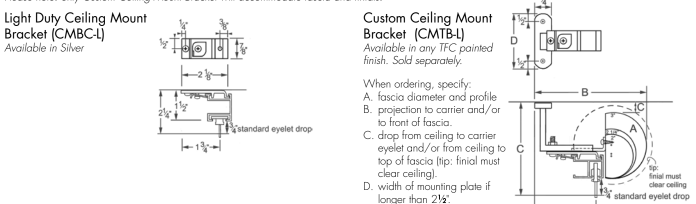


This bracket allows stationary panels on a full 2", 2¼" or 3"D wood pole in front of a single traverse track.

Optional back fascia will be attached directly to track. Diagram depicts ensemble when back fascia is desired.

### ceiling mount bracket

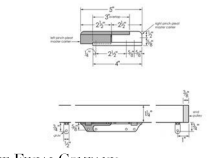
Please note: only Custom Ceiling Mount Bracket will accommodate fascia and finials.



longer than 21/2".

### carriers for light duty traverse systems

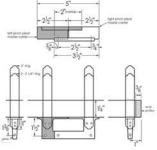
pinch pleat master carriers and glides-no rings



### THE FINIAL COMPANY.

### pinch pleat master carriers and glides-with c-rings

В



Speci	Bracke	Pinch F	Quantit	Add			LIGH Orde							<b>LIGH</b> Speci	Phone	Email	City	Stree	Conta	Comp	Com	(	
Special Instructions	Brackets (1 per every 3-4 feet)	Pinch Pleat Glides [4 per foot, includes master carriers (2) & end caps (2)]	Quantity included per set based on cut track length	Additional Information		Item #	LIGHT DUTY TRAVERSE COORDINATING ACCESSORIES AND ADDITIONAL FEES Order finials, mitered returns, c-rings and accessories here.						Item #	<b>LIGHT DUTY TRAVERSE SYSTEMS - Consult Price List for detailed specifications.</b> Specified custom cut length indicates fascia length; For mitered returns, custom cut length indicates fascia length from outside corner to outside co				Street Address	Contact Person	Company Name	<b>Company Information</b>		THE FINIAL COMPANY TM
ions	/ 3-4 feet)	per foot, i	· set base	rmatio			TRAV miter							TRAV cut lengt							ormati	•	
		includes r	d on cut t	1			ERSE ed ret							<b>ERSE</b> h indica							on	F	TM
		naster car	ack lengt				COOF urns, c							SYST. tes fasci									
		riers (2) 8	Ъ				RDINA; c-ring:							<b>EMS -</b> a length								PO #	Ligh
		k end cap				<u>.</u>	TING A						Fascia Type	<b>Consu</b> ; For mit									Light Duty Traverse Order Form
						Finish Code	CCES	+						<b>It Pric</b> ered ret	Fax								outy
	2 3	16 20	4' 5'			ode	SSOR sorie:						System Length (per 2')	<b>e List</b> turns, ci									
	ω	24	6'				IES A s here						Cut Length	<b>for de</b> ustom c			State			Acct #			av
	ω	28	7'				°. , an						ut gth	<b>tailec</b> ;ut len;			lte			ct #			era
	4	32	Q,										Fascia Finish Code	<b>I spe</b> i gth inc									0 e
	4	36 4	9' 1				TION						ish de	<b>cifica</b> dicates								Side	0
	4 5	40 44	10' 11'				IAL F						Br	t <b>ions</b> assci			ZIP					Side Mark	JD
	бл	4 48	l' 12'				EES						Bracket Preference	i. a lengti									Ϋ́Γ
	σ	52	13'					+						h from									or
	6	56	14'										⊑ Pre⁺ Center	outsid	Phone	Email	City	Street Address	Contact Person	Company Name	Shipping Information		M
	6	60	15'			Des						<b>–</b>	Draw Preference Iter One- <sup>1</sup>	e com	Ð	-		t Add	act Pe	pany	ping		
	6	64 6	16' 1			Description						$\square$	aw rence One-Way	er to c				ress	erson	Name	ı Infc		
	7 7	68 72	17' 18'			ß				<b>ק</b>	<b>R</b>	<b>R</b>		putside							orma		
	7	2 76	3' 19'							F			Cord Location	) corne							tion	Sh	
	8	80	20'						ת	ע	찌	R		rner of fascia.								Ship via	
				* Ba									Cord Length (standard 120")	scia.									
				ton dra									Baton Draw Option*										
				w optic									pinc Ca		Fax								
				on avail:		Qty							<b>Carrier</b> pinch pleat				G			Þ			
				Baton draw option available; batons sold separately		Price per Unit							Qty				State			Acct #			
				tons so		∍r Unit							Price per Unit										
				ld sep		(0)							ce Unit				ZIP						
				varately		Subtotal							Subtotal										

# heavy duty traverse systems

### heavy duty traverse systems

### Corded or Baton Draw, Pinch Pleat or Ripplefold.

Catalog pages 98-101

#### Single Traverse System

C-rings are not available with this option.

- coordinates with all fascia profiles or available with no fascia
- standard single brackets are adjustable:  $3^{1}/_{2}$ "  $4^{1}/_{2}$ " return
- 6" return bracket may be substituted at no charge
- custom ceiling mount brackets for systems with fascia available for an additional charge
- batons and finials sold separately



#### Double Traverse System

Back track available with or without wood fascia. Back track shown with fascia and end caps. C-rings are not available with this option.

- coordinates with all fascia profiles or available with no fascia
- standard double brackets are adjustable:  $2^{1}/_{2}$ "  $3^{1}/_{2}$ " back track and  $5^{1}/_{2}$ "  $6^{1}/_{4}$ " front track return
- custom ceiling mount brackets for systems with fascia available for an additional charge
- batons and finials sold separately

#### Single or Double Traverse System with Mitered Returns

Back track available with or without wood fascia. Finials and c-rings are not available with this option.

- coordinates with all fascia profiles
- standard single brackets are adjustable:  $3^{1}/_{2}$ "  $4^{1}/_{2}$ " return.
- standard double brackets are adjustable:  $2^{1}/_{2}$ "  $3^{1}/_{2}$ " on back track and  $5^{1}/_{2}$ "  $6^{1}/_{4}$ " on front track return
- custom ceiling mount brackets for systems with fascia available for an additional charge
- batons sold separately
- mitered returns sold separately

#### Stationary Front Pole with Back Traverse System

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 fascia and end caps.

- traverse system coordinates with all 2", 2 <sup>1</sup>/<sub>4</sub>" and 3" round fascia profiles; flat and slim fascia may not be used
- $\bullet$  coordinates with 2", 2  $^{1}\!\!/\!\!/$  and 3" poles for stationary front pole
- stationary front pole and TBKT214-H or TBKT300-H bracket must be ordered separately
- returns need to be specified for front pole and back traversing track
- batons and finials sold separately
- rings are available for front pole and are sold separately





### THE FINIAL COMPANY.

### heavy duty traverse system

#### Orders with traverse systems up to 16' will incur a \$10 packaging fee, over 16' will incur a \$25 packaging fee.

#### Product Information

- Single heavy duty traverse system price includes: traversing track, 2 adjustable end brackets, an additional adjustable bracket every 3-4 feet, and 4 glides 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" (20 ft.).Track and matching bracket available in
- antique gold, bronze or white.
- Glides and end pulleys available in white only.
- Center or one-way draw available.
- Fascia, if selected, in 1<sup>7</sup>/<sub>8</sub>" slim round, 2", 2<sup>1</sup>/<sub>4</sub>" or 3" round wood profiles available up to 192".
   2<sup>1</sup>/<sub>4</sub>" flat fascia is available up to 144". Fascia is installed directly onto front of traverse system

track. Fascia over 16 feet will be spliced.

 1<sup>7</sup>/<sub>8</sub>" slim round and 2<sup>1</sup>/<sub>4</sub>" flat smooth fascia do not accept finials. Not available for back fascia on Double Systems or Double System with Back Traverse and Stationary Pole in Front.

#### Please Specify

- Item number for track or track with wood fascia.Track length (track and fascia are the same
- Index length (index and idselid 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 69 for details).
- Cord location: right or left.
- Draw: center, one-way stack right or one-way stack left.

- Pinch pleat or Ripplefold carriers.
- Cord drop (standard is 120"). Additional length available upon request
- Finish name and number for fascia, if selected.

#### Options

- Custom ceiling mount bracket page 69.
- Additional brackets page 69.
- 31/2" or 6" mitered return(s) see below.
- Standard splices and blended splices for fascia over 16', see below.

#### Additional Traversing Configurations

Pricing for Double Systems and other configurations are based on Single System pricing. See page 63 for details.

ltem #	Descriptions	4 FT	6 FT	8 FT	10 FT	12 FT	14 FT	16 FT	per 2 FT
--------	--------------	------	------	------	-------	-------	-------	-------	----------

single heavy duty traverse without wood fascia (includes track, components, and your choice of HDTB35-H or HDTB-H traverse brackets)

BBRACK	Traverse Track with No Fascia	\$230	\$345	\$460	\$575	\$690	\$805	\$920	\$115

#### single heavy duty traverse with 1<sup>7</sup>/<sub>8</sub>" slim round smooth fascia (includes track, components, and your choice of HDTB35-H or HDTB-H traverse brackets)

<b>13R WFBD</b> Indeelse indeel with Sinn Round Fascial <b>3430 3643 3660 31,073 31,270 31,073 31,075 31</b>	TSRWPBB Traverse Track with Slim Round Fascia	\$430	\$645	\$860	\$1,075	\$1,290	\$1,505*	\$1,720*	\$215
---	---	-------	-------	-------	---------	---------	----------	----------	-------

 $2^{1/4}$ " flat fascia will be spliced for lengths over 144"; blended fascia available. Sold separately. See below.

#### single heavy duty traverse with 21/4" flat smooth fascia (includes track, components, and your choice of HDTB35-H or HDTB-H traverse brackets)

TFSWPBB	Traverse Track with Flat Smooth Fascia	\$430	\$645	\$860	\$1 <i>,</i> 075	\$1,290	\$1,505*	\$1,720*	\$215

#### 2" single heavy duty traverse with wood fascia (includes track, components, and your choice of HDTB35-H or HDTB-H traverse brackets)

TGWPBB	Traverse Track with Grooved Fascia	\$430	\$645	\$860	\$1,075	\$1,290	\$1,505	\$1,720	\$215
TFWPBB	Traverse Track with Fluted Fascia	\$430	\$645	\$860	\$1 <i>,</i> 075	\$1,290	\$1 <i>,</i> 505	\$1,720	\$215
TRWPBB	Traverse Track with Reeded Fascia	\$430	\$645	\$860	\$1 <i>,</i> 075	\$1,290	\$1 <i>,</i> 505	\$1,720	\$215
TSWPBB	Traverse Track with Smooth Fascia	\$430	\$645	\$860	\$1,075	\$1,290	\$1,505	\$1,720	\$215

#### 2<sup>1</sup>/4" single heavy duty traverse with wood fascia (includes track, components, and your choice of HDTB35-H or HDTB-H traverse brackets)

225TGBB	Traverse Track with Grooved Fascia	\$440	\$660	\$880	\$1,100	\$1,320	\$1,540	\$1,760	\$220
225FLTBB	Traverse Track with Fluted Fascia	\$440	\$660	\$880	\$1,100	\$1 <i>,</i> 320	\$1,540	\$1 <i>,</i> 760	\$220
225RTBB	Traverse Track with Reeded Fascia	\$440	\$660	\$880	\$1,100	\$1 <i>,</i> 320	\$1,540	\$1 <i>,</i> 760	\$220
225TSBB	Traverse Track with Smooth Fascia	\$440	\$660	\$880	\$1,100	\$1,320	\$1,540	\$1,760	\$220
225WWRTBB	Traverse Track with Wide Reeded Fascia	\$440	\$660	\$880	\$1,100	\$1,320	\$1,540	\$1,760	\$220

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

<b>3TVRGRBB</b>	Traverse Track with Grooved Fascia	\$530	\$795	\$1,060	\$1 <i>,</i> 325	\$1,590	\$1 <i>,</i> 855	\$2,120	\$265
<b>3TVRRBB</b>	Traverse Track with Reeded Fascia	\$530	\$795	\$1,060	\$1 <i>,</i> 325	\$1 <i>,</i> 590	\$1 <i>,</i> 855	\$2,120	\$265
<b>3TVRSBB</b>	Traverse Track with Smooth Fascia	\$530	\$795	\$1 <i>,</i> 060	\$1,325	\$1 <i>,</i> 590	\$1 <i>,</i> 855	\$2,120	\$265

### additional heavy duty traverse fees

• TFCFEEMITER-EACH: Wood fascia mitered return:

TFCFEEMITER-NON45: Wood fascia mitered cut: \$65.00 per connection

- TFCFEEMITER-45: Wood fascia mitered cut: 45° angle (90° corner)
- \$80.00 per return Standard 45° fascia splice:
- \$65.00 per connection TFCFEEBLEND: Blended fascia splice:
- no charge 8 00 per blend
- \$108.00 per blend \$65.00 per fascia
- TFCFEEFASCUT: Fascia fabrication fee: \$65.00 (if ordering fascia alone, order full pole and specify fascia fabrication)
  - \$100.00 per track
- TFCFEERESTRING: Restringing fee:

non-45° angle (non-90° corner)

Catalog pages 98-101

# heavy duty traverse systems

	al he	avy du	ity traverse system con	tigurations	HOW TO ORDER	
ouble Heavy	Duty	Traverse S	System with or without Wood Fas	scia on Front and Back Track		
Price:	1	Single T	raverse System - front (priced with a	or without ½ round fascia)	Order 2 Single Traverse Sys MUST be noted as the back	
	+1	Single Ti HDTB-H	raverse System – back (priced with Double Traverse brackets included	n or without ¼ round fascia, no C-rings) d in system price	receive the Double brackets.	
	+	Finials, i	f any (sold separately).			
eavy Duty Tr	averse	System v	with Mitered Return(s)			
Single Price:	]	Single T HDTB3:	raverse System (priced with ½ rou 5-H or HDTB-H Single Traverse bra	nd fascia, no C-rings) ackets included in system price	Order 1 Single Traverse Sys Specify 3½" or 6" mitered f	tem. ascia returns.
	+	\$80.00	) per 3½" or 6" mitered fascia retu	rn		
Double Price:	1		raverse System - front (priced with	½ round fascia, no C-rings)	Order 2 Single Traverse Sys MUST be noted as the back	tems, 1 of whic track. The front
	++		) per 6" mitered fascia return Traverre System – back (priced with	h or without ¼ round fascia, no C-rings)	track MUST be specified wit fascia returns.	
	+1		I Double Traverse brackets included			
ngle Heavy	Duty T	raverse S	ystem with or without Wood Fasc	cia on Back Track with Stationary Pole c	n Front	
Price:		0	raverse System - back (priced with		Order 1 Single Traverse Sys be noted as the back track.	
	+1		, or 3" Full Pole - front (sold separa	,	Custom Traverse Brackets se	
	+	Custom	Traverse Brackets, Finials, and Rin	gs (sold separately)		
	the tree	avorco	accessories		Catalo	g pages 100-101
	1y 110	averse				g pagas roo ror
n			HDTB35-H	steel custom bracket, single adjustable $3^{1}/_{2}$ "- $4^{1}/_{2}$ " retur	or double n, 2¾"H x 1½"W backplate	\$25.00 ea
		AND	HDTB10-H	steel custom bracket, single $4^{1}/_{2}$ "H x $1^{1}/_{2}$ "W backplo	or double ite. specify return up to 10"	\$40.00 ea
отвз5-н нот	тв10-н	HDTB-H	HDTB-H	steel traverse bracket, doubl return. adjustable 5½"-6½ 3½" back return, 3¾"H	" front return, adjustable 21/2"-	\$40.00 ea
18			СМВС-Н		rack-only system without fascia	\$20.00 ea
143				for double ceiling mount ins brackets into ceiling	tallation, install two individual	¥20.00 00
				steel custom ceiling bracket, 2¾"H x 1½"W backplate	single	
			СМТВ-Н		on which fascia or finials are cho- t installation, install two individual	\$60.00 ea
					7%" front return and 3" back	
			TBKT214-H	track return* • use to combine 2" or 21/4 traverse systems • includes traverse ceiling n bottom of the over-bracke * custom returns available, p	nount bracket attached onto the t	\$70.00 ea
					8¾" front return and 3" back	

# heavy duty traverse systems

heavy duty traverse	accessories	Catal	og pages 100-101
	pinch pleat master carriers	<ul> <li>stainless steel overlap arms</li> <li>multi-wheel design for smooth movement</li> <li>corded or baton draw</li> <li>left and right</li> <li>available in white</li> </ul>	\$20.00 ea
	Ripplefold overlap master carriers	<ul> <li>stainless steel overlap arms with snaps to accept Ripplefold tape</li> <li>multi-wheel design for smooth movement</li> <li>overlap master carriers come standard unless otherwise specified</li> <li>corded or baton draw</li> <li>left and right</li> <li>available in white</li> </ul>	\$20.00 ea
	Ripplefold butt master carriers	<ul> <li>snaps to accept Ripplefold tape</li> <li>multi-wheel design for smooth movement</li> <li>butt master carriers do not overlap, allowing some light to filter between draperies on center draw treatments</li> <li>butt master carriers must be specified for substitution</li> <li>corded or baton draw</li> <li>left and right</li> <li>available in white</li> </ul>	\$20.00 ea
	fascia clip	use to attach fascia to traverse systems; included	\$20.00 ea
0	heavy duty ball bearing pinch pleat glide	<ul><li>ball bearing wheel for smooth movement</li><li>available in white</li></ul>	\$3.00 ea
	Ripplefold glide	<ul> <li>Ripplefold glides with detachable pendants</li> <li>60%, 80%, 100% and 120% fullness available please specify fullness on order</li> <li>available in white</li> </ul>	\$3.00 ea

### additional heavy duty traverse information

BRACKETS AND PINCH PLEAT GLIDES quantity per system

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

heavy duty glides are 4 per foot heavy duty brackets are 1 every 3–4 feet

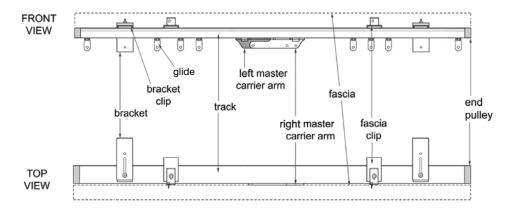
### COMPONENT COLORS

	White	Bronze	Antique Gold
Track	•	•	•
Brackets	•	•	•
Glides	•		

# heavy duty traverse brackets

#### HEAVY DUTY TRAVERSE SYSTEM

includes 1 track, components, your choice of HDTB35-H or HDTB-H brackets, and fascia with fascia clips when applicable. Pricing for Double Systems and other configurations are based on Single System pricing.



#### HEAVY DUTY STACK BACK CALCULATION (each drapery panel)

Heavy Duty pinch pleat:	master carrier	+	(# glides on panel x .75")	+	2.75"	=	stack per drapery panel
Heavy Duty Ripplefold*:	master carrier	+	(# glides on panel x .625")	+	2.75"	=	stack per drapery panel
*note: number of alides on panel depends on which fullness of Ripplefold tape being used. Consult your workroom for quantity.							

#### EX: Heavy Duty pinch pleat, 20ft. one-way draw (standard 4 glides per ft.)

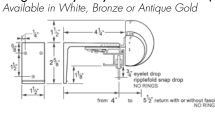
4.25" + [80 glides on panel x .75"] + 2.75" = 67" stack back, per drapery panel BEFORE drapery fabric is installed



# heavy duty traverse brackets

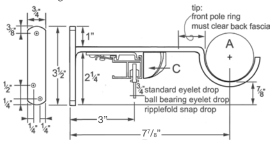
### wall mount brackets

### Single Heavy Duty Corded Bracket (HDTB35-H)



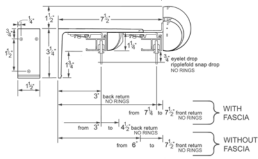
### Custom Traverse Bracket (TBKT214-H)

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



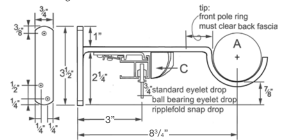
Double Heavy Duty Corded Bracket (HDTB-H)

Available in White, Bronze or Antique Gold



### Custom Traverse Bracket (TBKT300-H)

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



This bracket allows stationary panels on a full 2", 2¼" or 3"D wood pole in front of a single corded traverse track.

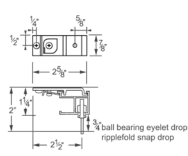
Optional back fascia will be clipped to track. Diagram depicts ensemble when back fascia is desired.

### ceiling mount bracket

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

### Heavy Duty Ceiling Mount Bracket (CMBC-H)

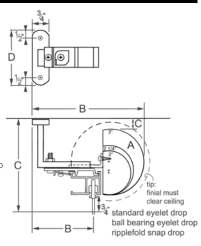
Available in Silver



### Custom Ceiling Mount Bracket (CMTB-H)

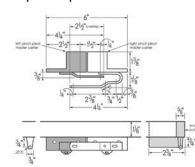
Available in any TFC painted finish. Sold separately.

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

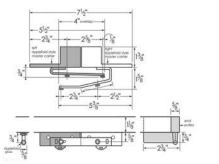


### carriers for heavy duty traverse systems

### pinch pleat carriers

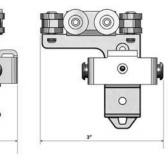


### ripplefold carriers



### heavy duty butt master carriers

1-7/8



### THE FINIAL COMPANY.

FINIAL COMPANY<sup>TW</sup>

# Heavy Duty Traverse Order Form

	PO #			Side	Side Mark			Ship via						
Company Information						Shippir	Shipping Information	ation						
Company Name			Acct #			Company Name	y Name				Acc	Acct #		
Contact Person						Contact Person	Person							
Street Address						Street Address	dress							
City			State		ZIP	City					State	te	ZIP	
Email						Email								
chone	H	Fax				Phone				Ľ.	Fax			
HEAVY-DUTY BALL BEARING TRAVERSE SYSTEMS - Consult Price List for detailed specifications. Specified custom cut length indicates fascia length; For mitered returns, custom cut length indicates fascia length from outside corr	<b>TRAVERSE S</b> cia length; For mite	YSTEMS -		<b>rice List fo</b> <sub>3</sub> th indicates	<b>sult Price List for detailed specifications.</b> cut length indicates fascia length from outside corner to outside corner of fascia.	<b>ecifications</b> om outside co	s. rrner to outsic	le corner of fa	scia.					
Item #	Fascia Type	a System Length (per 2')	Custom Cut Length	Fascia Finish Code	Bracket Preference	Draw Preference Center One-Way	v ince ine-Way	Cord Location	Cord Length (standard 120")	Baton Draw Option*	Carrier pinch pleat OR Ripplefold® style*	Qty	Price per Unit	Subtotal
							L R	L R						
							L R	L R						
							L R	L R						

HEAVY-DUTY BALL BEARING TRAVERSE COORDINATING ACCESSORIES AND ADDITIONAL FEES Order finials, mitered returns, and accessories here.	SE COOR es here.	DINA	TING	AC	CES	SOR	ES A	MD	ADD	ITIO	NAL	FEE	S						
Item #	Finish Code	ode									De	Description	ion				Qty Price p	Price per Unit	Subtotal
Additional Information																	* Baton draw option available; batons sold separately.	oatons sold se	sparately.
Quantity included per set based on cut track length		4' 5'	0 10	ř	ŵ	6	10'         11'         12'         13'         14'         15'         16'         17'	÷	12'	13' 1	4.	5' 16	17	18,	19'	20'			
Pinch Pleat Glides [4 per foot, includes master carriers (2) & end caps (2)] 16 20	d caps (2)]	16 2(	0 24	28	32	36	36 40 44	44	48 5	52 56	<u>56</u> 60	0 64	89 1	3 72	2 76	80			

20'	80	δ	* When ordering Ripplefold carriers, answer these questions:	1. Select Ripplefold fullness: 60% 80% 100% 120%	2. Select Ripplefold masters:
9' 10' 11' 12' 13' 14' 15' 16' 17' 18' 19'	64 68 72 76	4			
7' 18	8 72	7 7			
6' 1;	4 6	6 7			
5' 1(	60 64	9 9			
4.	56 6(	9 9			
13' 1	52 5	5 6			
12' 1	48	5			
11.	36 40 44 48 52	5			
10'	40	4			
6	36	4			
õ	32	3 4 4 4			
ž	28	с			
6'	24	с			
5'	20	ъ			
4	16	2			
Quantity included per set based on cut track length	Pinch Pleat Glides [4 per foot, includes master carriers (2) & end caps (2)] 16 20 24	Brackets (1 per every 3-4 feet)	Special Instructions		

# motorized traverse systems

Catalog pages 102-107

- Recommended for windows where optimal function and light control are desired
- Available in all profiles for  $17/_8$ ", 2",  $21/_4$ " and 3" diameter fascias or without a wood fascia
- Available with Somfy and BTX motors
- Pinch Pleat or Ripplefold roller carriers in 80%, 100% and 120% fullness
- Center or one-way draw

# Configurations

Single Traverse System with Fascia



Single Traverse System with Mitered Return Fascia



Single Traverse System without Fascia



Double Traverse System with Fascia (front and back option shown)



Double Traverse System with Mitered Return Fascia



Double Traverse System without Fascia



Pinch Pleat or Ripplefold

# INCLUDED IN SYSTEM: SOMFY® MOTORIZED TRAVERSE TRACK WITH MOTOR AND REMOTE



# Somfy Glydea<sup>®</sup> standard remote control transmitter

(multi-channel hand held remote) • 5¼" H x 15%" W

- 1 remote control per track
- 5 channels

0

E

0

- programmable My Position to set
- your favorite drapery position • white

### Somfy Glydea® 60e motor

- heavy duty motor, 1 per track
- maximum drapery weight for heavy duty motor: 132 lbs
- maximum length for heavy duty motor: 36'
  110V Power Supply cord with plug: 120" cord length
- motor can be mounted on left or right for center draw, or top mounted
- return hooks/snaps included; white
- brushed aluminum finish
- 5 year warranty on 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.

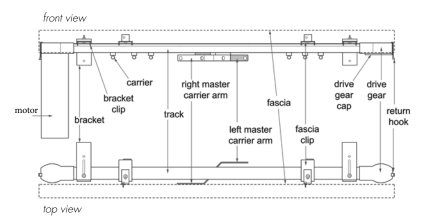
# Motor Weight Capacity

				mc	aximum o	drapery	weight p	er total l	ength of	system (l	bs)		
	Motor	18' or less	20'	22'	24′	26'	28'	30′	32′	34′	36′	38′	40′
somfy.	Standard <b>Glydea™ 35</b>	77	77	77	77	77	77	77	77	-	-	-	-
Sum y	Heavy Duty <b>Glydea™ 60e</b>	132	132	132	132	132	132	132	132	132	132	-	-

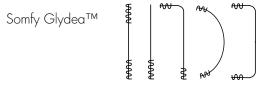
Note: Capacity ratings are based on internal system friction only. External loads caused by fabric friction, drag, or obstructions will adversely affect pulling capacity or stop motor due to resistance. Curving: System curves reduce maximum drapery weight capacity by a minimum of 15% per bend. Please 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.



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



Please note: Somfy Glydea<sup>™</sup> 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 above.

		Somy
System Footburge	Somfy Glyde	a™ Motors
System Features	Standard	Heavy Duty
System Features	Glydea™ 35	Glydea™ 60e
center draw or one-way draw available	Х	Х
Bronze or Antique Gold track available	Х	Х
Bronze or Antique Gold components* available		
White track available	Х	Х
White components* available	Х	Х
track maximum length	32'	36'
maximum number of track splices	1	1
minimum curving radius	11.8" (30 CM)	11.8" (30 CM)
White, Bronze or Antique Gold wall mount brackets (sgl & dbl)	Х	Х
Bronze or Antique Gold standard ceiling mount bracket		
White standard ceiling mount bracket	Х	Х
Motor Features	Glydea™ 35	Glydea™ 60e
motor cord length as purchased	120"	120"
touch motion		Х
manual override	Х	Х
soft start	X	X
soft stop		X
speed control and adjustment		X
average linear speed	7.8" (20cm)/sec	4.9" (12.5cm) -
	, to (200m), occ	7.8" (20cm)/sec
motor automatically stops when system reaches fully open or fully closed position	Х	Х
		X
adjustable limits		My Position
	50 ID	
motorized track noise level	50 dB	44 dB
	77 lbs / 20 ft	132 lbs / 20 ft
tandem maximum weight	n/a	220 lbs / 20 ft
motor unit can be installed on either end of track	X	X
inverse mounting of motor	X	X
factory reset	X	X
Control Options	Glydea™ 35	Glydea™ 60e
timer control	X	X
sun control	X	X
3 normally open dry contacts	X	X
2 normally open dry contacts	X	X
2 normally open dry contact sequencing mode	X	X
dry contact individual and group master control	Х	Х
	RS485 interface	
digital technology	RS485 in	terface
Solar Power		
Solar Power Installation Features	Glydea™ 35	Glydea™ 60e
Solar Power Installation Features programming buttons on motor unit	Glydea™ 35 X	Glydea™ 60e X
Solar Power Installation Features	<b>Glydea™ 35</b> X 120	Glydea™ 60e X
Solar Power Installation Features programming buttons on motor unit	Glydea™ 35 X 0.5A	Glydea™ 60e X W 1A
Solar Power     Installation Features       programming buttons on motor unit     power supply       amperage     power consumption	Glydea™ 35 X 0.5A 60 W	Glydea™ 60e X W 1A 120 W
Solar Power Installation Features programming buttons on motor unit power supply amperage	Glydea™ 35 X 0.5A	Glydea™ 60e X W 1A
Solar Power     Installation Features       programming buttons on motor unit     power supply       amperage     power consumption       power cable type     power cable type	Glydea™ 35 X 0.5A 60 W	Glydea™ 60e X W 1A 120 W
Solar Power     Installation Features       programming buttons on motor unit     power supply       amperage     power consumption       power cable type     control connector type	Glydea™ 35 X 0.5A 60 W 3-wire cable	Glydea™ 60e X W 1A 120 W 3-wire cable
Solar Power       Installation Features         programming buttons on motor unit       power supply         power supply       amperage         power consumption       power consumption         power coble type       control connector type         DCT control circuit voltage       power	Glydea™ 35 X 0.5A 60 W 3-wire cable RJ-12 3.3 VDC	Glydea™ 60e X W 1A 120 W 3-wire cable RJ-12 3.3 VDC
Solar Power       Installation Features         programming buttons on motor unit       power supply         power supply       amperage         power consumption       power cable type         control connector type       DCT control circuit voltage         certifications       amperage	Glydea™ 35 X 120 0.5A 60 W 3-wire cable RJ-12 3.3 VDC c TUV us, 0	Glydea™ 60e X W 1A 120 W 3-wire cable RJ-12 3.3 VDC CCC, CE
Solar Power       Installation Features         programming buttons on motor unit       power supply         amperage       power consumption         power cable type       control connector type         DCT control circuit voltage       certifications         Standard Accessories included with system       Standard Accessories	Glydea™ 35 X 120 0.5A 60 W 3-wire cable RJ-12 3.3 VDC c TUV us, C Glydea™ 35	Glydea™ 60e X W 1A 120 W 3-wire cable R)-12 3.3 VDC CCC, CE Glydea™ 60e
Solar Power       Installation Features         programming buttons on motor unit       power supply         power supply       amperage         power consumption       power cable type         control connector type       DCT control circuit voltage         certifications       Standard Accessories included with system         5 channel transmitter (remote control; white)       Fermion	Glydea™ 35 X 120 0.5A 60 W 3-wire cable RJ-12 3.3 VDC c TUV us, 0	Glydea™ 60e X W 1A 120 W 3-wire cable RJ-12 3.3 VDC CCC, CE
Solar Power       Installation Features         programming buttons on motor unit       power supply         power supply       amperage         power consumption       power cable type         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)	Glydea™ 35 X 120 0.5A 60 W 3-wire cable RJ-12 3.3 VDC c TUV us, C Glydea™ 35 X	Glydea™ 60e X W 1A 120 W 3-wire cable RJ-12 3.3 VDC CCC, CE Glydea™ 60e X
Solar Power       Installation Features         programming buttons on motor unit       power supply         amperage       power consumption         power cable type       power cable type         control connector type       pottor         DCT control circuit voltage       power         certifications       Standard Accessories included with system         5 channel transmitter (remote control; white)       6 channel transmitter (remote control; white)         Carrier Features       Power	Glydea™ 35 X 120 0.5A 60 W 3-wire cable RJ-12 3.3 VDC c TUV us, C Glydea™ 35	Glydea™ 60e X W 1A 120 W 3-wire cable R)-12 3.3 VDC CCC, CE Glydea™ 60e
Solar Power       Installation Features         programming buttons on motor unit       power supply         amperage       power consumption         power consumption       power consumption         power cable type       control connector type         DCT control circuit voltage       certifications         Standard Accessories included with system       5         5 channel transmitter (remote control; white)       6         6 channel transmitter (remote control; white)       6         Bronze or Antique Gold pinch pleat glides       1	Glydea™ 35 X 120 0.5A 60 W 3-wire cable RJ-12 3.3 VDC c TUV us, 0 Glydea™ 35 X Glydea™ 35	Glydea™ 60e X W 1A 120 W 3-wire cable RJ-12 3.3 VDC CCC, CE Glydea™ 60e X Glydea™ 60e
Solar Power       Installation Features         programming buttons on motor unit       power supply         amperage       power consumption         power consumption       power consumption         DCT control circuit voltage       power construction         Standard Accessories       included with system         5 channel transmitter (remote control; white)       power         6 channel transmitter (remote control; white)       power         Carrier Features       ponze or Antique Gold pinch pleat glides	Glydea™ 35 X 120 0.5A 60 W 3-wire cable RJ-12 3.3 VDC c TUV us, C Glydea™ 35 X	Glydea™ 60e X W 1A 120 W 3-wire cable RJ-12 3.3 VDC CCC, CE Glydea™ 60e X
Solar Power       Installation Features         programming buttons on motor unit       power supply         power supply       amperage         power consumption       power consumption         power 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 Antique Gold pinch pleat glides	Glydea™ 35 X 120 0.5A 60 W 3-wire cable RJ-12 3.3 VDC c TUV us, 0 Glydea™ 35 X Glydea™ 35	Glydea™ 60e X W 1A 120 W 3-wire cable RJ-12 3.3 VDC CCC, CE Glydea™ 60e X Glydea™ 60e

 Additional Controls and Accessories can be ordered at additional cost

 Image: Somfy Wireless Wall Switches single to 5 channel

 Image: Somfy Table Top Accessory case for wireless wall switch

 Image: Somfy Transmitter single channel

 Image: Somfy Transmitter single channel

 Image: Somfy Table Top Accessory case for wireless wall switch

 Image: Somfy Transmitter single channel

 Image: Somfy myLink



Somfy myLink control your window coverings with a smartphone or tablet

\*components include: glides, master carriers, drive gears, return hooks and fascia clips \*\*maximum allowable charging current

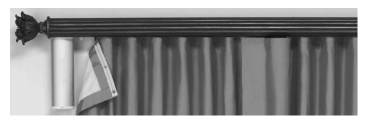
otorized traverse accessories	Catal	og pages 104-10
HDTB35-S	steel custom bracket, single or double adjustable $3^{1}\!/_{2}$ "- $4^{1}\!/_{2}$ " return, $2^{3}\!/_{4}$ "H x $1^{1}\!/_{2}$ "W backplate	\$25.00 ea
HDTB10-S	steel custom bracket, single or double $4^{1}/_{2}$ "H x $1^{1}/_{2}$ "W backplate. specify return up to 10"	\$40.00 ea
HDTB-S	steel traverse bracket, double, can be used for single 6" return. adjustable $5^{1}/_{2}$ "- $5^{1}/_{4}$ " front return, adjustable $2^{1}/_{2}$ "- $3^{1}/_{2}$ " back return, $3^{3}/_{8}$ "H x $1^{1}/_{2}$ "W backplate	\$40.00 ea
CMBC-S	<ul> <li>½"H x 2"Deep x 1"W</li> <li>available in white</li> <li>may only be used in systems without fascia</li> <li>single bracket; may be substituted in single or double systems</li> <li>for double ceiling mount installation, install two individual brackets into ceiling</li> </ul>	\$20.00 ea
Somfy fascia clip	use to attach fascia to traverse systems; included	\$20.00 ea
CMTB-S	steel custom ceiling bracket, single 2%"H x 1½"W backplate specify drop: contingent upon which fascia or finials are chosen for double ceiling mount installation, install two individual brackets into ceiling	\$60.00 ea
TBKT214-S	<ul> <li>3½"H x ¾"W backplate, 7%" front return and 3" back track return*</li> <li>use to combine 2" or 2¼" full wood pole with single traverse systems</li> <li>includes traverse ceiling mount bracket attached onto the bottom of the over-bracket</li> <li>*custom returns available, poles sold separately</li> </ul>	\$70.00 ea
TBKT300-S	<ul> <li>3½"H x ¾"W backplate, 8¾" front return and 3" back track return*</li> <li>use to combine 3" full wood pole with single traverse systems</li> <li>includes traverse ceiling mount bracket attached onto the bottom of the over-bracket</li> <li>*custom returns available, poles sold separately</li> </ul>	\$70.00 ea
Somfy pinch pleat or Ripplefold master carrier for one-way or center draw	<ul> <li>for use with one-way or center draw</li> <li>pinch pleat or Ripplefold</li> <li>stainless steel</li> </ul>	\$20.00 ea
Somfy Ripplefold butt master carrier for one-way draw	<ul> <li>for use with one-way opening draperies</li> <li>Ripplefold only</li> <li>stainless steel</li> </ul>	\$20.00 ea
Somfy Ripplefold butt master carrier for center draw	<ul> <li>stainless steel arms with snaps to accept Ripplefold tape</li> <li>for use with center opening draperies</li> <li>butt master carriers do not overlap, allowing some light to filter between draperies on center draw treatments</li> </ul>	\$20.00 ea

Somfy motorized tro	averse accessories		Catalog pages 105
	Somfy standard pinch pleat glide	<ul> <li>ball bearing wheel for smooth movement</li> <li>included in system; additional glides may be ordered separately</li> <li>available in white</li> </ul>	\$3.00 ea
	Somfy Ripplefold glide	<ul> <li>snap accepts Ripplefold tape and swivels to create fold</li> <li>80%, 100% and 120% fullness available specify fullness on order</li> <li>available in white</li> </ul>	\$3.00 ea

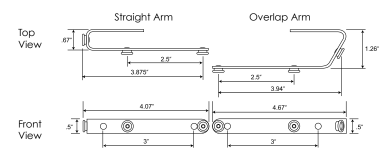
# Somfy Pinch Pleat Carrier



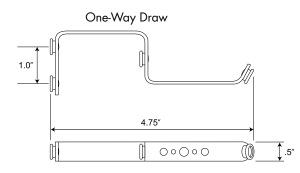
# Somfy Ripplefold Carrier



### Somfy Pinch Pleat or Ripplefold Master Carrier

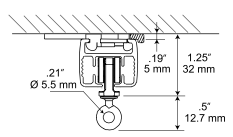


### Somfy Ripplefold Butt Master Carrier

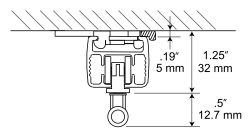


# Somfy pinch pleat glide

4 per foot, unless otherwise specified



### Somfy Ripplefold glide



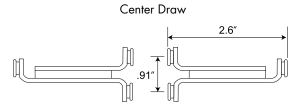
### **Ripplefold** carriers

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

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

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

### Somfy Ripplefold Butt Master Carrier



# Somfy Motorized Traverse Pricing

ltem #	Name	Color	Price
Somfy N	lotors		
1001615	Somfy Glydea™ 35 Std Motor		\$985.00
1001617	Somfy Glydea™ 60e Heavy Dut	y Motor	\$1,200.00
* Transform	pers are included		

\* Transformers are included

Item # Name	Color	Price
-------------	-------	-------

# Somfy Accessories

### Transmitters/Devices

		1	
1810633	Standard Transmitter-5 channel	White	\$225.00
1810652	Transmitter-5 channel	Black	\$325.00
1810632	Transmitter-1 channel	White	\$175.00
1810650	Transmitter-1 channel	Black	\$260.00
1811081	Tellis 16 RTS-16 channel	White	\$685.00
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
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
1811185	Table Top Accessory *	White	\$120.00
1811051	Table Top Accessory *	Black	\$120.00

\* use with Wireless Wall Switch

### **Programmable Timers**

9013707	Sunis Indoor Sun Control		Almond	\$590.00
1811403	Somfy myLink™	Net Prie	cing	\$199.00
Item #	Name		Color	Price
Somfy Ad	dditional Options, L	Jpgro	ades &	Fees
TFCFEEMITER Wood fascia				\$80.00 per return
TFCFEEBLENI Blended fasci				<b>\$108.00</b> per blend
TFCFEECURV Curving fee (†	E emplates must be provided)	Net	Pricing	\$175.00
Handling and	Crating fee for curved tracks	5 Net	Pricing	\$75.00
	Crating tee for curved tracks	s iNet	Pricing	\$/ S.UU

Orders with Somfy motorized traverse systems will incur a \$25 packaging fee. Available in all profiles for 1%", 2", 2¼" and 3" diameter fascias or without a wood fascia

Item #	Name
Notorized 1	raverse System with Wood Fascia
	stem with Wood Fascia 1/4" flat smooth, 2" and 21/4" round
STRACK-F2S	Somfy Glydea™ 35 Std Motor
	Somfy Glydea™ 60e Heavy Duty Motor
Double Track for 1 <sup>7</sup> / <sub>8</sub> " slim, 2	Systems with Wood Fascia Front Only ¼" flat smooth, 2" and 2¼" round
STRACK-F2DF	Somfy Glydea™ 35 Std Motor
	Somfy Glydea™ 60e Heavy Duty Motor
Double Track for 2" and 21/4"	System with Wood Fascia Front and Back <sup>round</sup>
STRACK-F2DFB	Somfy Glydea™ 35 Std Motor
	Somfy Glydea™ 60e Heavy Duty Motor
Single Track S for 3" round	bystem with Wood Fascia
STRACK-F3S	Somfy Glydea™ 35 Std Motor
	Somfy Glydea™ 60e Heavy Duty Motor
Double Track for 3" round	System with Wood Fascia Front Only
STRACK-F3DF	Somfy Glydea™ 35 Std Motor
	Somfy Glydea™ 60e Heavy Duty Motor
Double Track for 3" round	System with Wood Fascia Front and Back
STRACK-F3DFB	Somfy Glydea™ 35 Std Motor
	Somfy Glydea™ 60e Heavy Duty Motor
Notorized 1	raverse System without Wood Fascia
Single Track S	System track avail. in white, bronze and antique gold
STRACK	Somfy Glydea™ 35 Std Motor
	Somfy Glydea™ 60e Heavy Duty Motor
Double Track	System track avail. in white, bronze and antique gold
STRACKDBL	Somfy Glydea™ 35 Std Motor
	Somfy Glydea™ 60e Heavy Duty Motor

# TFC Motorized Traverse Tips

- Specified custom cut length indicates track length including drive gears; fascia will be  $\frac{1}{2}$ " longer at each end of track ( $\frac{1}{2}$ " total); mitered fascia will be  $\frac{1}{2}$ " to  $\frac{1}{4}$ " longer at each end of track (3 to  $\frac{3}{2}$ " 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.
- Somfy Motorized Traverse Systems carry a 5 year warranty; WARNING: Modifications of internal components will void Somfy warranties.

Price Catalog pages 104-105												
										0.		
6'	7'	8'	9'	10'	11'	12'	13'	14'	15'	16'	per add'l ft	
\$2,250	\$2,350	\$2,450	\$2,550	\$2,650	\$2,750	\$2,850	\$2,950	\$3,050	\$3,150	\$3,250	\$100	
\$2,600	\$2,700	\$2,800	\$2,900	\$3,000	\$3,100	\$3,200	\$3,300	\$3,400	\$3,500	\$3,600	\$100	
\$4,300	\$4,465	\$4,630	\$4,795	\$4,960	\$5,125	\$5,290	\$5,455	\$5,620	\$5,785	\$5,950	\$165	
 \$5,000	\$5,165	\$5,330	\$5,495	\$5,660	\$5,825	\$5,990	\$6,155	\$6,320	\$6,485	\$6,650	\$165	
\$4,400	\$4,585	\$4,770	\$4,955	\$5,140	\$5,325	\$5,510	\$5,695	\$5,880	\$6,065	\$6,250	\$185	
\$5,100	\$5,285	\$5,470	\$5,655	\$5,840	\$6,025	\$6,210	\$6,395	\$6,580	\$6,765	\$6,950	\$185	
6'	7'	8'	9'	10'	11'	12'	13'	14'	15'	16'	per add'l ft	
\$2,400	\$2,525	\$2,650	\$2,775	\$2,900	\$3,025	\$3,150	\$3,275	\$3,400	\$3,525	\$3,650	\$125	
 \$2,750	\$2,875	\$3,000	\$3,125	\$3,250	\$3,375	\$3,500	\$3,625	\$3,750	\$3,875	\$4,000	\$125	
\$4,400	\$4,595	\$4,790	\$4,985	\$5,180	\$5,375	\$5,570	\$5,765	\$5,960	\$6,155	\$6,350	\$195	
\$5,100	\$5,295	\$5,490	\$5,685	\$5,880	\$6,075	\$6,270	\$6,465	\$6,660	\$6,855	\$7,050	\$195	
_												
\$4,600	\$4,825	\$5,050	\$5,275	\$5,500	\$5,725	\$5,950	\$6,175	\$6,400	\$6,625	\$6,850	\$225	
 \$5,300	\$5,525	\$5,750	\$5,975	\$6,200	\$6,425	\$6,650	\$6,875	\$7,100	\$7,325	\$7,550	\$225	
6'	7'	8'	9'	10'	11'	12'	13'	14'	15'	16'	per add'l ft	
\$2,000	\$2,070	\$2,140	\$2,210	\$2,280	\$2,350	\$2,420	\$2,490	\$2,560	\$2,630	\$2,700	\$70	
\$2,350	\$2,420	\$2,490	\$2,560	\$2,630	\$2,700	\$2,770	\$2,840	\$2,910	\$2,980	\$3,050	\$70	
 \$4,000	\$4,140	\$4,280	\$4,420	\$4,560	\$4,700	\$4,840	\$4,980	\$5,120	\$5,260	\$5,400	\$140	
\$4,700	\$4,840	\$4,980	\$5,120	\$5,260	\$5,400	\$5,540	\$5,680	\$5,820	\$5,960	\$6,100	\$140	

### Quantity Per System

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

Somfy glides are 4 per foot

Somfy brackets are 1 every 3-4 feet

# Motorized Stack Back Calculation (each drapery panel)

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

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

 $2.75'' + [(40/2) \times .5''] + 3.75'' = 16.5''$  stack, short master panel BEFORE drapery fabric is installed

6.75" + [(40/2) × .5"] + 3.75" = 20.5" stack, overlap 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.

Pinch Pleat or Ripplefold

# INCLUDED IN SYSTEM: BTX MOTORIZED TRAVERSE TRACK WITH MOTOR AND REMOTE



### BTX motorized track

- track sold in 1 foot increments, 6' minimum
- maximum continuous length is 20'; spliced lengths up to 40'
- includes one motor, BTX transformer, standard remote control 6-channel transmitter per track, and fascia with fascia clips when applicable
- available in antique gold, bronze or white; track finish will complement fascia finish
- may be ordered with or without fascia
- curved tracks available with a minimum 18" radius; curving fees apply

### BTX 120 DC motor

- heavy duty motor, 1 per track
- maximum drapery weight for heavy duty motor: 120 lbs
- tandem motors available for increased weight capacity
- maximum length for heavy duty motor: 40'
- 24V transformer with cord with plug: 120" cord length is standard, longer lengths available
  motor can be mounted on left or right for center draw
- white finish



BTX-DC standard transmitter 6 channel, white



BTX transformer only for BTX-DC-120 motors

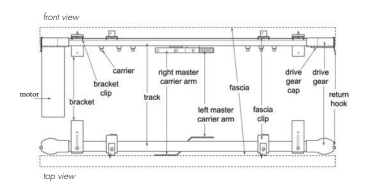
### Motor Weight Capacity

		maximum drapery weight per total length of system (lbs)											
	Motor	18' or less	20'	22'	24′	26'	28'	30′	32′	34′	36′	38′	40′
<b>BTX</b> <sup>®</sup>	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

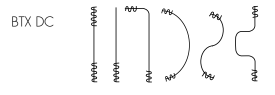
Note: Capacity ratings are based on internal system friction only. External loads caused by fabric friction, drag, or obstructions will adversely affect pulling capacity or stop motor due to resistance. Curving: System curves reduce maximum drapery weight capacity by a minimum of 15% per bend. Please 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.



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



Please note: BTX DC systems can be curved with a minimum 18" radius for pinch pleat, 20" minimum radius for Ripplefold. Curving track reduces weight capacity of motor. Please refer to motor specifications above.

System Features	BTX DC Motors Heavy Duty
System Features	BTX-DC-120
center draw or one-way draw available	Х
, Bronze or Gold track available	Х
Bronze or Gold components* available	Х
White track available	Х
White components* available	Х
track maximum length	40'
maximum number of track splices	1
minimum curving radius	18" (45.72 CM)
Bronze, Gold or White wall mount brackets (sgl & dbl)	X
Bronze or Gold standard ceiling mount bracket	Х
White standard ceiling mount bracket	X
Motor Features	BTX-DC-120
motor cord length as purchased	120"
touch motion	X
manual override	Х
soft start	
soft stop	
speed control and adjustment	
average linear speed	12"/sec
motor automatically stops when system reaches fully open or fully closed position	X
adjustable limits	
intermediate position	
motorized track noise level	59db
maximum weight	120 lbs / 18 ft
tandem maximum weight	240 lbs / 18 ft
motor unit can be installed on either end of track	χ
inverse mounting of motor	~
factory reset	X
Control Options	BTX-DC-120
timer control	DIA DE 120
sun control	
sun control 3 normally open dry contacts	Y
sun control 3 normally open dry contacts 2 normally open dry contacts	X Available with external control
sun control 3 normally open dry contacts	X Available with external control (RP Board)
sun control 3 normally open dry contacts 2 normally open dry contacts	Available with external control
sun control 3 normally open dry contacts 2 normally open dry contacts 2 normally open dry contact sequencing mode	Available with external control (RP Board)
sun control 3 normally open dry contacts 2 normally open dry contacts 2 normally open dry contact sequencing mode dry contact individual and group master control	Available with external control (RP Board) X
sun control 3 normally open dry contacts 2 normally open dry contacts 2 normally open dry contact sequencing mode dry contact individual and group master control digital technology	Available with external control (RP Board) X
sun control 3 normally open dry contacts 2 normally open dry contacts 2 normally open dry contact sequencing mode dry contact individual and group master control digital technology Solar Power	Available with external control (RP Board) X RS232 interface
sun control 3 normally open dry contacts 2 normally open dry contacts 2 normally open dry contact sequencing mode dry contact individual and group master control digital technology Solar Power Installation Features	Available with external control (RP Board) X RS232 interface
sun control 3 normally open dry contacts 2 normally open dry contacts 2 normally open dry contact sequencing mode dry contact individual and group master control digital technology Solar Power Installation Features programming buttons on motor unit	Available with external control (RP Board) X RS232 interface BTX-DC-120
sun control 3 normally open dry contacts 2 normally open dry contacts 2 normally open dry contact sequencing mode dry contact individual and group master control digital technology Solar Power Installation Features programming buttons on motor unit power supply	Available with external control (RP Board) X RS232 interface BTX-DC-120 24V Transformer
sun control 3 normally open dry contacts 2 normally open dry contacts 2 normally open dry contacts 2 normally open dry contact sequencing mode dry contact individual and group master control digital technology Solar Power Installation Features programming buttons on motor unit power supply amperage	Available with external control (RP Board) X RS232 interface BTX-DC-120 24V Transformer 1A
sun control 3 normally open dry contacts 2 normally open dry contacts 2 normally open dry contact sequencing mode dry contact individual and group master control digital technology Solar Power Installation Features programming buttons on motor unit power supply amperage power consumption	Available with external control (RP Board) X RS232 interface BTX-DC-120 24V Transformer 1A 25W 3 conductor AC to transformer,
sun control 3 normally open dry contacts 2 normally open dry contacts 2 normally open dry contact sequencing mode dry contact individual and group master control digital technology Solar Power Installation Features programming buttons on motor unit power supply amperage power consumption power cable type	Available with external control (RP Board) X RS232 interface BTX-DC-120 24V Transformer 1A 25W 3 conductor AC to transformer, 2 conductor DC to motor
sun control 3 normally open dry contacts 2 normally open dry contacts 2 normally open dry contacts 2 normally open dry contact sequencing mode dry contact individual and group master control digital technology Solar Power Installation Features programming buttons on motor unit power supply amperage power consumption power coble type control connector type	Available with external control (RP Board) X RS232 interface BTX-DC-120 24V Transformer 1A 25W 3 conductor AC to transformer, 2 conductor DC to motor
sun control 3 normally open dry contacts 2 normally open dry contacts 2 normally open dry contact sequencing mode dry contact individual and group master control digital technology Solar Power Installation Features programming buttons on motor unit power supply amperage power consumption power cable type control connector type DCT control circuit voltage	Available with external control (RP Board) X RS232 interface BTX-DC-120 24V Transformer 1A 25W 3 conductor AC to transformer, 2 conductor DC to motor RJ-11
sun control 3 normally open dry contacts 2 normally open dry contacts 2 normally open dry contact sequencing mode dry contact individual and group master control digital technology Solar Power Installation Features programming buttons on motor unit power supply amperage power consumption power coble type control connector type DCT control circuit voltage certifications	Available with external control (RP Board) X RS232 interface BTX-DC-120 24V Transformer 1A 25W 3 conductor AC to transformer, 2 conductor AC to transformer, 2 conductor C to motor RJ-11 c UL US Listed, CE, CCC
su control 3 normally open dry contacts 2 normally open dry contacts 2 normally open dry contacts 2 normally open dry contact sequencing mode dry contact individual and group master control digital technology Solar Power Installation Features programming buttons on motor unit power supply amperage power consumption power coble type control connector type DCT control circuit voltage certifications Standard Accessories included with system	Available with external control (RP Board) X RS232 interface BTX-DC-120 24V Transformer 1A 25W 3 conductor AC to transformer, 2 conductor AC to transformer, 2 conductor C to motor RJ-11 c UL US Listed, CE, CCC
sun control 3 normally open dry contacts 2 normally open dry contacts 2 normally open dry contact sequencing mode dry contact individual and group master control digital technology Solar Power Installation Features programming buttons on motor unit power supply amperage power consumption power cable type control connector type DCT control circuit voltage certifications Standard Accessories included with system 5 channel transmitter (remote control; white)	Available with external control (RP Board) X RS232 interface BTX-DC-120 24V Transformer 1A 25W 3 conductor AC to transformer, 2 conductor DC to motor RJ-11 c UL US Listed, CE, CCC BTX-DC-120
su control 3 normally open dry contacts 2 normally open dry contacts 2 normally open dry contact sequencing mode dry contact individual and group master control digital technology Solar Power Installation Features programming buttons on motor unit power supply amperage power consumption power cable type control connector type DCT control circuit voltage certifications Standard Accessories included with system 5 channel transmitter (remote control; white)	Available with external control (RP Board) X RS232 interface BTX-DC-120 24V Transformer 1A 25W 3 conductor AC to transformer, 2 conductor AC to transformer, 2 conductor DC to motor RJ-11 c UL US Listed, CE, CCC BTX-DC-120 X
sun control 3 normally open dry contacts 2 normally open dry contacts 2 normally open dry contact sequencing mode dry contact individual and group master control digital technology Solar Power Installation Features programming buttons on motor unit power supply amperage power consumption power coble type Control circuit voltage certifications Standard Accessories included with system 5 channel transmitter (remote control; white) Carrier Features	Available with external control (RP Board) X RS232 interface BTX-DC-120 24V Transformer 1A 25W 3 conductor AC to transformer, 2 conductor AC to transformer, 3 conductor AC to transformer, 2 conductor AC to transformer, 2 conductor AC to transformer, 2 conductor AC to transformer, 2 conductor AC to transformer, 3 conductor AC to transformer, 2 conductor AC to transformer, 3 conductor AC to transformer, 3 conductor AC to transformer, 2 conductor AC to transformer, 3 conductor AC to transformer, 4 conductor AC to transformer, 3 conductor AC to transformer, 3 conductor AC to transformer, 4 conductor AC to transformer
sun control 3 normally open dry contacts 2 normally open dry contacts 2 normally open dry contact sequencing mode dry contact individual and group master control digital technology Solar Power Installation Features programming buttons on motor unit power supply amperage power consumption power cable type Control circuit voltage certifications Standard Accessories included with system 5 channel transmitter (remote control; white) 6 channel transmitter (remote control; white) Fource or gold pinch pleat glides	Available with external control [RP Board] X RS232 interface BTX-DC-120 24V Transformer 1A 25W 3 conductor AC to transformer, 2 conductor DC to motor RJ-11 c UL US Listed, CE, CCC BTX-DC-120 X BTX-DC-120 X

# Additional Controls and

Accessories

can be ordered at additional cost



BTX Wireless Wall Switches single or double channel



BTX extra cord

- extra cord available up to 20'
- cord from motor to wall is 5'

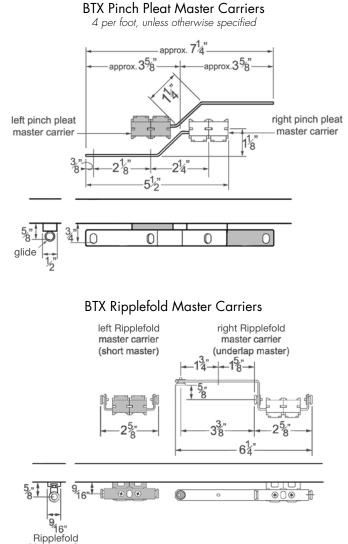
BTX motorized trave	rse accessories	Catal	og pages 106-107	
	HDTB35-B	steel custom bracket, single or double adjustable $3^1\!/_2"\!\cdot\!4^1\!/_2"$ return, $2^3\!/_4"H \times 1^1\!/_2"W$ backplate	\$25.00 ea	
	HDTB10-B	steel custom bracket, single or double $4^{1}\!/_{2}$ "H x $1^{1}\!/_{2}$ "W backplate. specify return up to 10"	\$40.00 ea	
HDTB35-B HDTB10-B HDTB-B	HDTB-B	steel traverse bracket, double, can be used for single 6" return. adjustable $5^{1}/_{2}$ "- $6^{1}/_{4}$ " front return, adjustable $2^{1}/_{2}$ "- $3^{1}/_{2}$ " back return, $3^{3}/_{8}$ "H x $1^{1}/_{2}$ "W backplate	\$40.00 ea	
	СМВС-В	<ul> <li>½"H x 2"Deep x 1"W</li> <li>available in white</li> <li>may only be used in systems without fascia</li> <li>single bracket; may be substituted in single or double systems</li> <li>for double ceiling mount installation, install two individual brackets into ceiling</li> </ul>	\$20.00 ea	
	BTX fascia clip	use to attach fascia to traverse systems; included	\$20.00 ea	
	СМТВ-В	steel custom ceiling bracket, single 2¾"H x 1½"W backplate specify drop: contingent upon which fascia or finials are chosen for double ceiling mount installation, install two individual brackets into ceiling	\$60.00 ea	
	TBKT214-B	<ul> <li>3½"H x ¾"W backplate, 7%" front return and 3" back track return*</li> <li>use to combine 2" or 2¼" full wood pole with single traverse systems</li> <li>includes traverse ceiling mount bracket attached onto the bottom of the over-bracket</li> <li>*custom returns available, poles sold separately</li> </ul>	\$70.00 ea	
	ТВКТЗОО-В	<ul> <li>3½"H x ¾"W backplate, 8¾" front return and 3" back track return*</li> <li>use to combine 3" full wood pole with single traverse systems</li> <li>includes traverse ceiling mount bracket attached onto the bottom of the over-bracket</li> <li>*custom returns available, poles sold separately</li> </ul>	\$70.00 ea	
	BTX pinch pleat master carrier for center or one-way draw	<ul> <li>stainless steel overlap arms</li> <li>multiwheel design for smooth movement</li> <li>standard for pinch pleat treatments</li> <li>standard right overlap</li> <li>available in white, bronze or antique gold</li> </ul>	\$20.00 ea	
	BTX Ripplefold master carrier for one-way draw	<ul> <li>stainless steel snaps to accept Ripplefold tape</li> <li>multiwheel design for smooth movement</li> <li>standard for Ripplefold style treatments</li> <li>standard right overlap</li> <li>available in white, bronze or antique gold</li> </ul>	\$20.00 ea	
	BTX Ripplefold master carrier for center draw	<ul> <li>stainless steel snaps to accept Ripplefold tape</li> <li>butt master carriers do not overlap allowing some light to filter between draperies on center draw treatments</li> <li>butt master carriers must be specified for substitution</li> <li>available in white, bronze or antique gold</li> </ul>	\$20.00 ea	

BTX motorized	traverse accessories		Catalog pages 107
	BTX standard pinch pleat glide	<ul> <li>ball bearing wheel for smooth movement</li> <li>included in system; additional glides may be ordered separately</li> <li>available in white, bronze or antique gold</li> </ul>	\$3.00 ea
010	BTX Ripplefold glide	<ul> <li>snap accepts Ripplefold tape and swivels to create fold</li> <li>80%, 100% and 120% fullness available specify fullness on order</li> <li>available in white</li> </ul>	\$3.00 ea

# **BTX Pinch Pleat Carrier**

**BTX Ripplefold Carrier** 





glide

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

BTX DC Ripplefold 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.

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

# THE FINIAL COMPANY.

**Ripplefold** carriers

Snap tape:  $4^{1}/_{4}^{"}$  spacing

80% carrier fullness:  $2^{3}/_{8}$ " spacing

100% carrier fullness: 2½" spacing 120% carrier fullness: 1½" spacing

Snap tape not included with system

# BTX Motorized Traverse Pricing

Item #	Name	Color	Price						
BTX Motors									
101.9020	101.9020 BTX-DC-120 Heavy Duty Motor *								
	BTX Cord (\$15 minimum)		\$3.00 per/ft						
* Transformers are included									

# **BTX** Accessories

### Transmitters/Devices

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

# Item #NameColorPriceBTX Additional Options, Upgrades & Fees

epgi		000			
<b>TFCFEEMITER-EACH</b> Wood fascia mitered return		\$80.00 per return			
TFCFEEBLEND Blended fascia splice		<b>\$108.00</b> per blend			
Curving fee (templates must be provided)	Net Pricing	\$175.00			
Handling and Crating fee for curved tracks	Net Pricing	\$75.00			

Orders with BTX motorized traverse systems will incur a \$25 packaging fee. Available in all profiles for  $17\!/_8$ ", 2",  $21\!/_4$ " and 3" diameter fascias or without a wood fascia

without a wo	ood tascia
Item #	Name
Motorized	d Traverse System with Wood Fascia
Single Track for 17/8" slim	: System with Wood Fascia 1, 2¼" flat smooth, 2" and 2¼" round
BTRACK-F2S	BTX-DC-120 Heavy Duty Motor
Double Tra for 1 <sup>7</sup> / <sub>8</sub> " slim	ck Systems with Wood Fascia Front Only n, 2¼" flat smooth, 2" and 2¼" round
BTRACK-F2DI	F BTX-DC-120 Heavy Duty Motor
Double Tra for 2" and 2	ck System with Wood Fascia Front and Back ¼" round
BTRACK-F2DI	FB BTX-DC-120 Heavy Duty Motor
Single Trac for 3" round	k System with Wood Fascia
BTRACK-F3S	BTX-DC-120 Heavy Duty Motor
Double Tra for 3" round	ck System with Wood Fascia Front Only
BTRACK-F3D	F BTX-DC-120 Heavy Duty Motor
Double Tra for 3" round	ck System with Wood Fascia Front and Back
BTRACK-F3D	FB BTX-DC-120 Heavy Duty Motor
Motorized	d Traverse System without Wood Fascia
Single Trac	k System track avail. in white, bronze and antique gold
BTRACK	BTX-DC-120 Heavy Duty Motor
Double Tra	ck System track avail. in white, bronze and antique gold
BTRACKDBL	BTX-DC-120 Heavy Duty Motor

# TFC Motorized Traverse Tips

- Specified custom cut length indicates track length including drive gears; fascia will be  $\frac{1}{4}$ " longer at each end of track ( $\frac{1}{2}$ " total); mitered fascia will be  $\frac{1}{2}$ " to  $\frac{1}{3}$ " longer at each end of track (3 to  $\frac{3}{2}$ " 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.
- BTX Motorized Traverse Systems carry a 5 year warranty; WARNING: Modifications of internal components will void BTX warranties.

					P	rice				Catalog	pages 106-107
6'	7'	8'	9'	10'	11'	12'	13'	14'	15'	16'	per add'l ft
\$2,300	\$2,390	\$2,480	\$2,570	\$2,660	\$2,750	\$2,840	\$2,930	\$3,020	\$3,110	\$3,200	\$90
\$4,400	\$4,545	\$4,690	\$4,835	\$4,980	\$5,125	\$5,270	\$5,415	\$5,560	\$5,705	\$5,850	\$145
. ,	1 7		1 7				1-7	1 - 7			
\$4,500	\$4,660	\$4,820	\$4,980	\$5,140	\$5,300	\$5,460	\$5,620	\$5,780	\$5,940	\$6,100	\$160
6'	7'	8'	9'	10'		12'	13'	14'	15'	16'	per add'l ft
40.500	<b>*0</b> (15	<b>*</b> 0 <b>7</b> 00	<b>*•</b> • • • <b>•</b>	<b>*•</b> • • • •	<b>*0 0 7 5</b>	<b>*•</b> • • • •	<b>*•</b> • • • <b>•</b>	<b>*0</b> (00)	<b>*</b> 0 505	40 / 50	4115
\$2,500	\$2,615	\$2,730	\$2,845	\$2,960	\$3,075	\$3,190	\$3,305	\$3,420	\$3,535	\$3,650	\$115
\$4,500	\$4,670	\$4,840	\$5,010	\$5,180	\$5,350	\$5,520	\$5,690	\$5,860	\$6,030	\$6,200	\$170
 \$4,600	\$4,785	\$4,970	\$5,155	\$5,340	\$5,525	\$5,710	\$5,895	\$6,080	\$6,265	\$6,450	\$185
6'	7'	8'	9'	10'		12'	13'	14'	15'	16'	per add'l ft
\$2,100	\$2,155	\$2,210	\$2,265	\$2,320	\$2,375	\$2,430	\$2,485	\$2,540	\$2,595	\$2,650	\$55
\$4,200	\$4,315	\$4,430	\$4,545	\$4,660	\$4,775	\$4,890	\$5,005	\$5,120	\$5,235	\$5,350	\$115

### Quantity Per System

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

BTX glides are 4 per foot

BTX brackets are 1 every 3-4 feet

### Motorized Stack Back Calculation (each drapery panel)

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

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

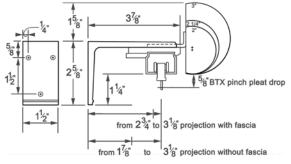
# Wall Mount Brackets

Somfy Single Motorized Bracket (HDTB35-S)

Available in White, Bronze or Antique Gold 43%  $1^{1}_{2}$ ¼° 2% 15 1<sup>1</sup>⁄8" <sup>3</sup><sup>4</sup> Somfy pinch pleat drop 1<sup>1</sup>⁄2" from  $2\frac{5}{8}$ " 3%" projection with fascia to from 1<sup>3</sup>/<sub>4</sub> 3%" projection without fascia to

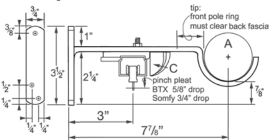
# BTX Single Motorized Bracket (HDTB35-B)





# Custom Traverse Bracket (TBKT214-S or -B)

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



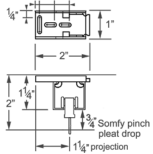
# This bracket allows stationary panels on a full 2", 21/4" or 3"D wood pole in front of a single motorized traverse track.

Optional back fascia will be clipped to track. Diagram depicts ensemble when back fascia is desired.

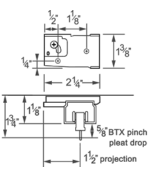
# **Ceiling Mount Brackets**

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

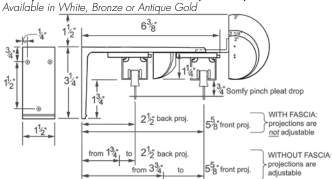






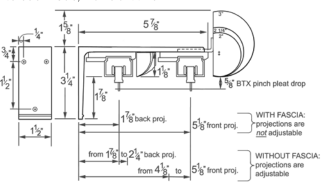


# Somfy Double Motorized Bracket (HDTB-S)



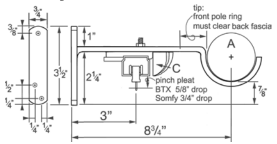
### BTX Double Motorized Bracket (HDTB-B)

Available in Gold, Bronze or White



# Custom Traverse Bracket (TBKT300-S or -B)

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



Sold separately

Β.

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

В

THE FINIAL COMPANY.

pinch pleat

BTX 5/8" drop Somfy 3/4" drop

FINIAL	Motorized Traverse Order Form	ized	Trav	ers(	Č	der	For	F					₽U	HOME MOTION by	°
	1					Cide Mout		:		6	bin via		ו		
	# D				anic	Mark				0					
Company Information								Shippi	Shipping Information	matior					
Company Name			Ac	Acct #			•	Compan	Company Name					Acct #	
Contact Person								Contact Person	Person						
Street Address							0,	Street Address	ddress						
City			St	State	N	ZIP		City						State	ZIP
Email			-		-			Email						_	
Phone		Fax						Phone				Fax			
MOTORIZED TRAVERSE SYSTEMS - Consult Price List for detailed specifications. Specified custom cut length indicates track length including drive gears: Mitered fascia will be up to 3" long	EMS - Con length includ	<b>sult Price</b> I ina drive aea	L <b>ist for d</b> rs: Mitered	<b>etailed s</b> fascia wii	specificat be up to 3	<b>ions.</b> " longer t	han track	lenath. d	ependina (	on the pro	d specifications. will be up to 3" longer than track length. depending on the profile ordered.				
Item #	Motor Selection	Fascia Type	System Length Up to 36' (per 2')	Custom Cut Track Length	Fascia Finish Code	e hiai	Bracket Preference	Pre	Draw Preference er One-W	raw erence One-Wav	Motor Location	Carrier pinch pleat OR Ripplefold <sup>®</sup> style*	αţλ	Price per Unit	Subtotal
										В		E E			
										₽		ĸ			
										<b>R</b>	L R	~			
										2	L	~			
MOTORIZED TRAVERSE COORDINATING ACCESSORIES AND Order finials, mitered returns, and accessories here.	DINATING	ACCESS here.	ORIES A		ADDITIONAL FEES	AL FEE	S								
Item #	Finish Code	Code						Description	iption				Qty	Price per Unit	Subtotal
Additional Information															
Quantity included per set based on cut track length	F		.9	7' 8'	9' 10'	11' 12'	13'	14' 15'	16' 17'	18'	19' 20'				
Pinch Pleat Glides [4 per foot, includes master carriers (2) & end caps (2)]	riers (2) & end o	aps (2)]	24 2	28 32	36 40	44 48	52 5	56 60	64 68	72 7	76 80				
Brackets (1 per every 3-4 feet)			e	3 4	4 4	5 5	5	6 6	6 7	~	7 8				
Special Instructions											* Whe	ın ordering Ripple	efold car	* When ordering Ripplefold carriers, answer these questions:	e questions:
											1. Sel	1. Select Ripplefold fullness:	ness:	80% 100%	120%
											2. Sel	2. Select Ripplefold masters:	sters:	Overlap But	Butt Master

# finish information

# 2018 NEW FINISHES

2018	INEVV FIINISHES
800	Charred Toasted Oak
810	Bronzed Ore
820	Sea Salt Black
830	Driftwood
840	White with Gold Accents
850	Soft Brass
860	Grayed Brass
870	Chalet Gray
880	Parchment
890	Warm Walnut

### STANDARD FINISHES

105	Bronze
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
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	Tawney Oak
730	Rose Gold
740	Smoky Mocha
750	Polished Gold
760	Rustic Iron
770	Bronze Patina
780	Hazelwood
790	Vintage Bronze

# 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 2018 catalog:

TRT	EB3
EC1	CSL16
SELB	EB1
EB5	EC3
RF4	123ELB
EB2	EB6

# 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.

# outdoor hardware finishing

Available on all Outdoor Hardware product as listed in the catalog. See pages 45-48. 20% surcharge on items in outdoor finishes that are not part of the Outdoor Hardware collection.

# standard finishes on $1^{3}$ metal collection:

1<sup>3</sup>/<sub>8</sub>" Metal Collection finials, brackets, poles and rings are available in any of our standard hand painted finishes for a 30% surcharge on these items.

# finish fees (all prices below are SRP)

### Custom match/custom finishing

includes modifying existing TFC finishes and painting product from any manufacturer in any finish not included in the 2018 Drapery Hardware Catalog. 10-15 day lead time:

single color: 10% of order value, minimum of \$100.00 per order

multicolor: 15% of order value, minimum of \$150.00 per order

### Polished steel finishing:

30% of order value, min of \$150.00 per order

### Clear coating:

10% of order value, min of \$100.00 per order

# **Outdoor hardware finishing:** 20% of order value

1<sup>3</sup>/<sub>8</sub>" Metal Collection standard finishing:

30% of order value, no minimum order

Touch up paint: \$20.00 per vial

# Strike-offs:

\$70.00 per finish/strike-off. If finish is approved,  $\frac{1}{2}$  of strike-off fee will be rebated on order.

# Color chip samples:

\$3.00 per chip

# repaint fees

Includes painting product from any manufacturer in a standard TFC finish included in the 2018 Drapery Hardware Catalog. 10-15 day lead time. *(all prices below are SRP)* 

Poles	\$15.00 per foot
Bracket	\$20.00 ea
Tieback posts	\$15.00 ea
Rings	\$5.00 ea
Finials or end caps	\$20.00 ea
Elbows	\$20.00 ea
Rosettes	\$20.00 ea
Crests	\$60.00 ea

# PRICING AND TERMS

Prices found in The Finial Company Retail 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 Finial Company Distributor. While most of the following will generally apply, your distributor may have terms and conditions of sales that will vary from what is stated here.

Estimated Lead Times: Purchase orders are processed once they are received by The Finial Company. Incomplete information will delay processing and shipping. The Modern Metal and Metal Collection will ship within 48 hours of the order confirmation. Painted product (including painted products from the Metal Collection), custom products and traverse systems will ship within 10-15 business days of the order confirmation.

**Rush Orders:** 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):** Poles or tracks over 96" must be shipped by common carrier. For current common carrier freight rates go to www.thefinialcompany.com/freightrate. Expedited shipments are not available in all areas. Any additional charges for expedited shipments will be in addition to the published net fees.

The following orders will be subject to actual freight costs:

- shipments going to Alaska, Hawaii, Idaho, Montana, Puerto Rico or any international destination.
- orders with poles or tracks exceeding 96" in length
- orders that exceed a \$2,500 SRP

Packaging Fees (NET Fees): A net packaging fee of \$10.00 per order will apply to any order that has a pole. A net packaging fee of \$10.00 will apply to any order with a traverse rod less than 16 feet. 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.

# terms & conditions

# RETURNS, CHANGES & CANCELLATIONS

All orders are considered "custom". No changes or cancellations will be accepted later than 24 hours after order is confirmed. 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.

# DAMAGED GOODS

Immediately upon receipt, your order should be inspected to ensure 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. If shipping through a 3rd party, distributor is responsible for claiming damages and the remakes will be at charge.

# 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.

Metal & Acrylic Poles: All metal and acrylic poles are sold in 2 foot increments, 2 foot minimum. We will cut to your specification, but we do not save or ship the fall off.

**Corded or Baton Draw Traverse Tracks:** Corded or baton draw 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.