

www.porterpreston.com email <u>customerservice@porterpreston.com</u> Ph 866-753-1113 Fx 203-597-8828



THE FINIAL COMPANY...

Custom for Every Style

MODERN • TRANSITIONAL • TRADITIONAL

2018 Drapery Hardware Suggested Retail Price List

table of contents

| metal $1\frac{1}{8}$ "- $1\frac{3}{8}$ " modern metal collection $1\frac{3}{8}$ " metal collection | 4 |
|---|----------------------------------|
| steel 1/2" collection 3/4" collection 1" collection 1 1/4" collection 1 1/2"-1 3/4" 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 13/8" diameter collection 2"-21/4" diameter collection 3" diameter collection rosettes tiebacks crests | 41 45 52 56 58 59 |
| traverse systems light duty traverse heavy duty traverse motorized traverse | 61 67 75 |
| finish information terms & conditions | 90 91 |

11/8" - 13/8" modern metal

finials Coordinate with $1\frac{1}{8}$ % $1\frac{3}{8}$ diameter poles; cuffs & 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 Acrylic 2⁷/₈"L × 2³/₄"W 21/4"L × 21/4"W 2⁷/8"L x 2³/4"W $2^{1}/_{4}$ "L x $2^{1}/_{4}$ "W step 3: select a cuff TFCM600/CL TFCM601/CL TFCM600 TFCM601 or collar* *sold separately \$50.00 ea \$65.00 ea \$75.00 ea \$60.00 ea

| Catalog page 5 |
|----------------|----------------|----------------|----------------|----------------|
| | | (0.5 | | 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 × 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 |
|----------------|----------------|----------------|----------------|----------------|
| | | | | |
| Stiles Acrylic | Anson | Anson Acrylic | Eason | Eason Acrylic |
| 23/8"L × 3"W | 7/8"L x 3"W | 7/8"L x 3"W | 1"L × 27/8"W | 1"L x 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" end caps | | | |
|----------------|--|--|--|
| Catalog page 6 | | | |
| | | | |
| Bex 11/8" | | | |
| 3/4"L × 13/8"W | | | |
| TFCM118690 | | | |
| \$25.00 ea | | | |

| $1^3/_8$ " end caps |
|---------------------|
| Catalog page 6 |
| |
| Bex 13/8" |
| 1"L x 15/8"W |
| TFCM138690 |
| \$30.00 ea |

4

| $1^{1}/_{8}$ " 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 × 1 ³ / ₈ "W | 1 ⁵ /8"L x 1 ³ /8"W | 15/8"L x 13/8"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/ ₈ " metal modern collar | 1³/8" metal transitional collar |
| 1"L x 15/8"W | 15/8"L x 15/8"W | 1 ⁷ / ₈ "L x 1 ⁵ / ₈ "W |
| TFCM138800 | TFCM138801 | TFCM138802 |
| \$15.00 ea | \$15.00 ea | \$15.00 ea |

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

| 11/8" brackets | | | | |
|-----------------------------|----------------------------|---|-----------------------------|-----------------------------|
| Catalog page 7 | Catalog page 7 | Catalog page 7 | Catalog page 7 | Catalog page 7 |
| \vdash | \vdash | | | \vdash |
| 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 |
|----------------------------|--|--|
| 0 | | |
| eyelet bracket, single | eyelet bracket, double | inside mount brackets |
| 6" return, 2"Dia backplate | 6" front and 3½" back return, 2"Dia backplate | 2pc, 1¾"W, 1¾" backplate, 1¼" deep, (sold in pairs) |
| TFCM118427 | TFCM118429 | TFCM118401 |
| \$40.00 ea | \$50.00 ea | \$25.00 pair |

Bracket return measured from wall to center of cradle.



| 13/8" brackets | | | | |
|------------------------------|-----------------------------|--|------------------------------|------------------------------|
| Catalog page 7 | Catalog page 7 | Catalog page 7 | Catalog page 7 | Catalog page 7 |
| | \vdash | | | \vdash |
| metal bracket, single | metal bracket, single | metal bracket, double | bypass bracket, single | eyelet bracket, single |
| 3½" return, 2½"Dia backplate | 6" return, 2½"Dia backplate | 6½" front and 3½" back return, 2½"Dia backplate | 3½" return, 2½"Dia backplate | 3½" return, 2½"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 |
|---------------------------|--|--|
| \vdash | | |
| eyelet bracket, single | eyelet bracket, double | inside mount brackets |
| 6" return, 2½"D backplate | 6" front and $3\frac{1}{2}$ " back return, $2\frac{1}{2}$ "Dia backplate | 2pc, 2"W, 2" backplate, 1%" deep, (sold in pairs) |
| TFCM138427 | TFCM138429 | TFCM138401 |
| \$45.00 ea | \$55.00 ea | \$30.00 pair |

Bracket return measured from wall to center of cradle.

Catalog page 7

13/6" hinged elbow

2"L (13/" each side when bent),
13/6" base

TFCM138402

\$35.00 ea

5

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

Catalog page 8

Maximum continuous length: 144 inches (12')

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

 $1\frac{1}{8}$ " round metal pole

Please Specify

- Item number
- Custom pole length
- Finish color
- Pole splice, if needed. Sold separately
 We recommend installing a support bracket at the connection

 $1\frac{3}{8}$ " round metal pole

| | · · | | |
|----|-------------|--------|----------|
| | Item Number | Length | Price |
| 11 | TFCM118002 | 2' | \$20.00 |
| | TFCM118004 | 4' | \$40.00 |
| | TFCM118006 | 6' | \$60.00 |
| | TFCM118008 | 8' | \$80.00 |
| | TFCM118010 | 10' | \$100.00 |
| | TFCM118012 | 12' | \$120.00 |

Maximum continuous length: 144 inches (12')

| | ltem Number | Length | Price |
|---------|-------------|--------|----------|
|]3/8" | 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 |

| 13/8" round acrylic pole | Maximum continuous length: 144 inches (12) |
|--------------------------|--|
|--------------------------|--|

| 11/8" pole splice | 1 ³ / ₈ " pole splice |
|---|--|
| Catalog page 8 | Catalog page 8 |
| | |
| Required to splice 2 1 ½" poles together | Required to splice 2 13/8" poles together |
| TFCM118403 | TFCM138403 |
| \$5.00 ea | \$5.00 ea |

| | ltem Number | Length | Price |
|----------|---------------|--------|----------|
| 13/8" | 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 |
| | 1. 1 .1 1. 1 | | |

| | acrylic | poles | cannot | be | spliced |
|--|---------|-------|--------|----|---------|
|--|---------|-------|--------|----|---------|

| 11/8" rings | |
|--------------------------------------|-------------------------------------|
| Catalog page 8 | Catalog page 8 |
| Q | Ç |
| 11/4" metal ring 15/4"ID, 21/4"OD | 1 ½" metal c-ring 1 ½" D, 2 ½"OD |
| TFCM118205 | TFCM118207 |
| \$5.00 ea | \$5.00 ea |

| 13/ ₈ " rings | |
|-------------------------------|---------------------------------|
| Catalog page 8 | Catalog 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 |

| tiebacks Can be used with any Modern Metal Collection finial | | | |
|---|--------------------------------|--|--|
| Catalog page 8 | Catalog page 8 | | |
| metal tieback base 2½" projection, 2¾"Dia backplate | metal tieback extension 2"L | | |
| TFCM991 | TFCM990 | | |
| \$35.00 ea | \$10.00 ea | | |

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

| batons | | Catalog page 9 |
|----------------------|------------------|----------------|
| | | |
| metal baton, 3/8"Dia | | |
| TFCM312S | available in 36" | \$40.00 ea |
| | | |
| | | |
| metal baton, ¾"Dia | | |
| TFCM314S | available in 48" | \$45.00 ea |
| | | |
| metal baton, %"Dia | | |
| TFCM316S | available in 60" | \$50.00 ea |
| | | i |
| | | |
| acrylic baton, %"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 13%" 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: 13/8" 6' pole in Satin Gold (TFCM138006/SG)
- 3. Select a cuff or collar example: $1\frac{3}{8}$ " modern cuff in Matte Black (TFCM 138800/MK)

13/8" metal

| $1^3/8$ " finials | | | | |
|-------------------|-----------------|-----------------|--------------------------|--|
| Catalog page 11 | Catalog page 11 | Catalog page 11 | Catalog page 11 | Catalog page 11 |
| (0:0) | | | | |
| Turner | Britton | Ashby * | Abington | Harlow |
| 5"L × 3"W | 31/4"L x 37/8"W | 37/8"L x 33/8"W | 43/8" L x 31/4" W, glass | 4 ³ / 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 | |
| 41/4"L x 31/8"W | 35/8"L × 31/4"W | 41/8"L × 3"W | 1 1/4"L × 21/4"W | |
| TFCM138105 | TFCM138106 | TFCM138107 | TFCM138190 | |
| \$75.00 ea | \$70.00 ea | \$75.00 ea | \$35.00 ea | |

| 1 ³ / ₈ " 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 | $3\frac{1}{2}$ " - $4\frac{1}{2}$ " 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 |



8

Bracket return measured from wall to center of cradle.

| Catalog page 12 |
|--|
| THE PARTY OF THE P |
| 13/8" hinged elbow |
| 2 "L ($1\frac{3}{4}$ " each side when bent), $1\frac{3}{4}$ " base |
| TFCM138402 |
| \$35.00 ea |

| 13/8" rings | |
|---|---|
| Catalog page 12 | Catalog page 12 |
| Q | Ç |
| metal ring with eyelet 2"ID, 23/6"OD | metal c-ring with eyelet 2"ID, 23/8"OD |
| TFCM138200 | TFCM138201 |
| \$5.00 ea | \$5.00 ea |

1³/₈" tiebacks Catalog page 12 finial wall mount adaptor $1\frac{5}{8}$ " projection, $1\frac{3}{8}$ "Dia use with any 13/8" metal collection finial TFCM138310 \$10.00 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.

13/8" 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 length
- Finish color
- Pole splice, if needed. Sold separately
 We recommend installing a support bracket at the connection

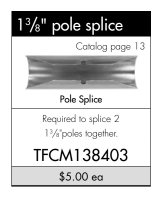
13/8" round metal pole Maximum continuous length: 144 inches (12')



| | Item Number | Length | Price |
|---|-------------|--------|---------|
| " | TFCM138202 | 2' | \$24.00 |
| | TFCM138204 | 4' | \$48.00 |
| | TFCM138206 | 6' | \$72.00 |

| Continuous 10' & 12' poles not available in BZ or ORB finishe | | | | |
|---|--------|----------|--|--|
| Item Number | Length | Price | | |
| TFCM138208 | 8' | \$96.00 | | |
| TFCM138210 | 10' | \$120.00 | | |
| TFCM138212 | 12' | \$144.00 | | |

| | Catalog page 13 |
|------------------|--|
| | |
| | |
| | |
| available in 36" | \$40.00 ea |
| | |
| | → |
| | |
| available in 48" | \$45.00 ea |
| | |
| | 350 |
| | |
| available in 60" | \$50.00 ea |
| | |
| | } ≈≈ |
| | |
| available in 36" | \$40.00 ea |
| available in 48" | \$45.00 ea |
| | available in 48" available in 60" available in 36" |



13/8" metal finishes Catalog page 14

PN Polished Nickel
AP Antique Pewter
AB Antique Brass
BZ Brushed Bronze

Brushed Bronze
Oil Rubbed Bronze

VZ Venetian Bronze*
DRB Dark Oil Rubbed Bronze*

SK Satin Black
SF Standard Finish

ORB

 $1\frac{3}{8}$ " Metal Collection finials, brackets, poles and rings are available in any of our standard hand painted finishes for a 30% surcharge on these items.

*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.

how to order

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

THE FINIAL COMPANY

1/2" steel

| ½" finials | | | | |
|----------------------|-------------------------------|--------------------|--|-------------------------------|
| Catalog page 16 | Catalog page 16 | Catalog page 16 | Catalog page 16 | Catalog page 16 |
| | | | 14 | *** |
| %"L × 1 ¼"W | 1½"L x 1%"W, %" base, crystal | 1½"L×1¾"W, ⅓" base | 1%"L x 1½"W (1%"Sq), %" base, crystal | 1%"L x 1½"W (1½"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 |
| | | | | <u>.</u> |
| Catalog page 16 | Catalog page 16 | Catalog page 16 | Catalog page 16 | Catalog page 16 |
| | | | | |
| 7%"L x 1"W, 7%" base | 1¾"L x 1¼"W, 1" base | 1"L × 1"W | 1"L × 1"W | 1%"L x 2¼"W (1%" Sq), 1" base |

| ½" brackets | | | | |
|---|------------------------------------|---------------------------------|---|---|
| Catalog page 17 | Catalog page 17 | Catalog page 17 | Catalog page 17 | Catalog page 17 |
| | | 6 | | 0-L = 1-0 |
| adjustable steel bracket, single | steel bracket, single | steel bracket, single | steel bracket, double | 1/2" steel inside mount brackets |
| 2½"-3½" return, ½"VV x 2"L backplate | 1" return, ½"W x 1½"L backplate | 6" return, ½"W x 1½"L backplate | 6" front and 3" back return, ½"W x 2½"L backplate | 1"H x 3/4"W backplate, 3/4"Deep, 1/8" 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 |

SF35

\$30.00 ea

SF37

\$30.00 ea

TFCS034110

\$45.00 ea



10

F050-3

\$30.00 ea

S93

\$45.00 ea

Bracket return measured from wall to center of cradle.



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

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 |
|-------------|---------|---------|---------|----------|----------|----------|----------|---------|
| 50SRB | \$46.00 | \$69.00 | \$92.00 | \$115.00 | \$138.00 | \$161.00 | \$184.00 | \$23.00 |

| 0 | ptions | ; |
|---|--------|---|
| | | |

| BR | TFCFEE-SBR Bent return fee, see page 31 | Minimum return 1" from wall to center of pole. | \$80.00 per return | | |
|----|--|--|--------------------|--|--|
| MR | TFCFEE-SMR Mitered return fee, see page 31 | Minimum return 1" 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 17 | | | |
|----------------------------------|--|-----------------|--|--|--|
| | The state of the s | | | | |
| 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 | | | | |
| 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 | | | |

| 3/4" finials | | | | |
|---|---|--------------------------------------|--|-------------------------------------|
| Catalog page 21 | Catalog page 21 | Catalog page 19 | Catalog page 20 | Catalog page 19 |
| | | | | |
| 14"L x 11½"VV BIRD ▶ specify left or right (shown) | 14"L x 10"W BRANCH W LEAF ▶ specify left or right (shown) | %"L x 1½"W EC4 | 4"L × 2"VV, 1¾" base K657 | 5%"L x 3%"W, 1" base 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 |
| Calalog page 21 | Calding page 20 | Calalog page 21 | Caldiog page 21 | Caldiog page 19 |
| 43- | | | | |
| 7½"L x 4½"W, 1" base | 5¾"L x 3¾"W, 1½" base | 12½"L×7"W | 12½"L×7"W | 1¾"L x 1¼"W, 1" base |
| L848 | L885875 | PB ▶specify left or right (shown) | PBN with 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 |
| 10 | | | 5 | |
| 1/4"L x 11/3"W, 11/3" base | 3%"L x 2%"W, 1%" base | 21/4"L x 15%"W, 11/4" 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 |
| Culding page 17 | Culding page 17 | calaing page 20 | Calalog page 20 | Calalog page 17 |
| | | | | |
| 3½"L x 2½"W, 1¾" base | 2"L x 2%"W, 1 1/4" sq base | 2"L x 2"W, 13%" base | 3"L × 2¾"W | 3%"L x 2"W, 1¾" base |
| SF69 | SF133 | SF135 | SF1 <i>5</i> 8B7 | 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 15%"W, 1½" sq base | 1%"L×1%"W | 2"L × 2"W | 31/4"L x 3"W, 13/8" 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 |

| 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 |
| 3½"-5" return, | 2" return, | 3½" return, | 6" return, | 6" front and 3" back return, |
| 1"W x 3"L backplate | 3/4"W x 21/2"L backplate | 34"W x 334"L backplate | 3/4"W x 33/4"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 |
| | 3%" return, | | | |
| | 34"W x 21/2"L backplate | | | |
| | L135100 | | | |
| | \$25.00 ea | | | |

| | Catalog page 22 | Catalog page 22 | Catalog page 22 | Catalog page 22 | Catalog page 22 |
|-----|--|-------------------------------------|--|--|-----------------------------------|
| | Ю | | 7 | 004400 | 100 |
| | steel eyelet bracket, single | steel square bracket, single | 1" steel ceiling mount bracket | 1" steel inside mount brackets | 3/4" hinged elbow |
| | 3½" return, 1"W x 3½"L backplate, eyelet 1"ID | 2½" return, ¾"W x 2½"l backplate | 2"Dia ceiling plate, 2½"H, 2½" drop | 1%"H, 1%"W backplate, %"Deep, %" thick backplate per bracket | 2½"L (1¾"L when bent), %" base |
| - 1 | | | | | |
| | EB1** | L125-SQ | TFCS100MCMBK | TFCS100MIBK | 75ELB |
| | EB1** \$50.00 ea | L125-SQ \$35.00 ea | TFCS100MCMBK \$40.00 ea | TFCS100MIBK \$65.00 pair | 75ELB \$45.00 ea |
| | | | | | · - |
| | \$50.00 ea 6" return, 1"W x 3½"L | \$35.00 ea | \$40.00 ea | | |

^{* *}Cannot customize.

| custom bypass brackets | | | | | | | |
|------------------------------|------------------------------|------------------------------|------------------------------|--|--|--|--|
| Catalog page 22 | Catalog page 22 | Catalog page 22 | Catalog page 22 | | | | |
| | • | | | | | | |
| custom steel bypass bracket, | | | | |
| single | single | single | double | | | | |
| 3½" return, ¾"W backplate | 6" return, ¾"W backplate | custom return, ¾"W backplate | double custom return, | | | | |
| x 2½" or 3"L | x 2½" or 3"L | x 2½" or 3"L | ¾"W backplate x 5¼"L | | | | |
| Use with 75RD (¾") pole | | | | |
| and CR-SR75 c-ring. | and CR-SR75 c-ring. | and CR-SR75 c-ring. | 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).



3/4" diameter poles Catalog page 24

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

Product Information

14

- 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
- 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 continuous length: 192 inches (16') | | | | | | | | |
| 3/4" | MR 75RD | \$48.00 | \$72.00 | \$96.00 | \$120.00 | \$144.00 | \$168.00 | \$192.00 | \$24.00 |
| | hammered solid round pole | Maximum | continuous le | ength: 115 inch | nes (9' 7") | | | | |
| 3/4" | 75HSRB | \$100.00 | \$150.00 | \$200.00 | \$250.00 | \$300.00 | \$350.00 | \$400.00 | \$50.00 |
| 1" | hammered solid square pole | Maximum (| continuous le | ngth: 228 inch | nes (19') | | | | |
| | SRH75 | \$120.00 | \$180.00 | \$240.00 | \$300.00 | \$360.00 | \$420.00 | \$480.00 | \$60.00 |
| 3/4" | Options | | | | | | | | |
| BR | TFCFEE-SBR Bent return fee, | see page 31 | M | inimum return 1 | 1/2" from wall t | o center of po | le. \$ | 80.00 per ret | urn |
| MR | TFCFEE-SMR Mitered return fee, see page 31 | | | Minimum return $1^{1}/_{2}$ " from wall to center of pole. | | | le. \$ | 80.00 per ret | urn |
| | TFCFEE-SSB Soft bend fee, s | ee page 35 | | | | | \$ | 80.00 per be | nd |
| | TFCFEE-ARCH Arched rod fe | e, see page 4 | 0 | | | | \$ | 600.00 per b | end |

| batons | | Catalog page 24 | | | | |
|----------------------------|-----------------------------------|-----------------|--|--|--|--|
| | | | | | | |
| 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 o | only, ¾"Dia | 200 | | | | |
| FBTN | specify length up to 48" | \$40.00 ea | | | | |
| acrylic baton, clear onl | acrylic baton, clear only, %"Dia | | | | | |
| ABTN-36 | available in 36" | \$40.00 ea | | | | |
| ABTN-48 | available in 48" | \$45.00 ea | | | | |



| | | | | 1 Steel |
|--------------------------------------|--|---|---------------------------|-----------------------------------|
| 1" finials | | | | |
| Catalog page 27 | Catalog page 28 | Catalog page 28 | Catalog page 26 | Catalog page 27 |
| | | | | |
| 3½"L x 2¾"W, 1¾" base | 14"L x 11½"W | 14"L×10"W | 11/4"L x 21/8"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 |
| - | 48- | me | | |
| 51/8"L x 37/8"W, 1" base | 7½"L x 4½"W, 1" base | 5¾"L x 3¾"W, 1½" sq base | 2"L x 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 |
| | | 10 | | 3 |
| 12½"L×7"W | 12½"L x 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 with needles ▶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 |
| | | 3 | | |
| 3"L x 2½"W, 15%" base | 3½"L x 2½"W, 1¾" base | 4¼"L x 4¾"W, 2" base | 2"L x 2%"W, 11/4" sq base | 2"L x 2"W, 1%" 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 |
| | | Mos | | |
| 3"L × 2¾"W | 3%"L x 2"W, 1¾" base | 2¾"L x 1½"W, 1¼" sq base | 1%"L x 1%"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, 17/8" base | 31/4"L x 3"W, 13/6" base | 21/8"L x 15/8"W, 17/8" base | ¼"L x 1 ½"W, 1 ½" sq base | 1%"L x 3%"W (2%" Sq), 1%" base |
| SF230 | SF236 | SF237 | SQEC | TFCS114110 |
| \$50.00 ea | \$65.00 ea | \$50.00 ea | \$35.00 ea | \$65.00 ea |

1" steel

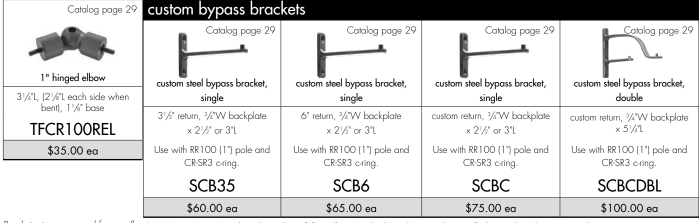
16

| 1" finials | | | | |
|---------------------------------------|---------------------------|-------------------------------|------------------------------|-------------------------|
| Catalog page 26 | Catalog page 26 | Catalog page 26 | Catalog page 26 | Catalog page 26 |
| 1 | | | 04 | M |
| 1¾"L × 2½"W (17%" Sq), 1%" sq base | 1%"L x 21/8"W, 13/4" base | 2%"L x 2%"W, 15%" base, glass | 3½"L x 2½"W, 1½" base, glass | 1%"L x 21/4"W, 1%" base |
| TFCS114111 | TFCS114120 | TFCS114170 | TFCS114171 | TFCS114190 |
| \$55.00 ea | \$70.00 ea | \$95.00 ea | \$75.00 ea | \$55.00 ea |

| 1" standard bracket | S | | | |
|---------------------------------------|-------------------------------------|---------------------------------------|--------------------------------------|--|
| 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, 34"W x 334"L backplate | 6" return, 34"W x 334"L backplate | 6" front and 3" back return, 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 |
| | 3%" return, %"W x 2½"L backplate | | | |
| | L135100 | | | |

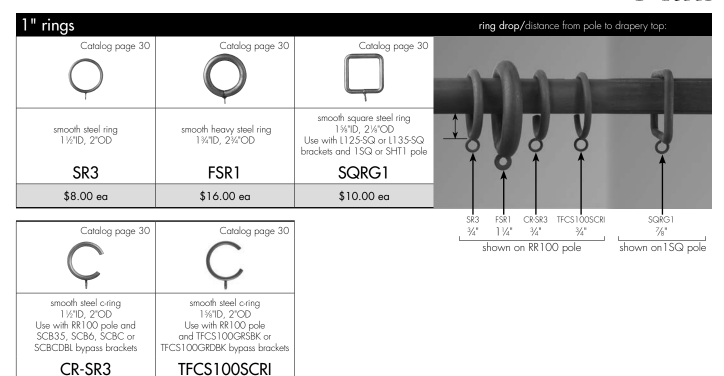
| Catalog page 29 | Catalog page 29 | Catalog page 29 | Catalog page 29 | Catalog page 29 |
|---|---|-------------------------------------|--|---|
| | K | | 7 | |
| steel bypass bracket, single | steel bypass bracket, double | steel square bracket, single | 1" steel ceiling mount bracket | 1" steel inside mount brackets |
| 3½" return, ¾"W x 3¾"L backplate, use with RR100 pole and TFCS100SCRI c-ring | 6" front and 3" back return, ¾"W x 3¼"L backplate, use with RR100 pole and TFCS100SCRI c-ring | 2½" return, ¾"W x 2½"L backplate | 2"Dia ceiling plate, 2½"H, 2½" drop | 11%"H x 13%"W backplate, %"Deep, %" thick backplate per bracket |
| TFCS100GRSBK | TFCS100GRDBK | L125-SQ | TFCS100MCMBK | TFCS100MIBK |
| \$40.00 ea | \$45.00 ea | \$35.00 ea | 40.00 ea | \$65.00 pair |
| CAUTION: Bypass Brackets do not have full cradles. Standard Brackets must be installed at each end to secure pole. | | 3½" return, ¾"W x 2½"L backplate | drop is measured from ceiling to bottom of pole | |
| | | L135-SQ | | |
| | | \$35.00 ea | | |

\$25.00 ea



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

\$8.00 ea

Catalog page 31

17

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

\$8.00 ea

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)

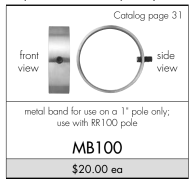
| , | Item Number | 2 FT | 3 FT | 4 FT | 5 FT | 6 FT | 7 FT | 8 FT | per FT |
|---------------|-----------------------------|----------------|--|------------------|----------------|-----------------|-------------|-------------------|------------|
| 111/4" | square tube | Maximum co | ntinuous lei | ngth: 288 inches | (24') Use wi | th L125-SQ oi | · L135-SQ b | rackets and SG | RG1 rings. |
| | MR 1SQ | \$42.00 | \$63.00 | \$84.00 | \$105.00 | \$126.00 | \$147.00 | \$168.00 | \$21.00 |
| <u> </u> " | round tube | Maximum co | ntinuous lei | ngth: 192 inches | (16') | | | | |
| <u></u> | RR100 | \$36.00 | \$54.00 | \$72.00 | \$90.00 | \$108.00 | \$126.00 | \$144.00 | \$18.00 |
| 11/4" | square hammered tube | Maximum co | ntinuous lei | ngth: 228 inches | (19') Use wi | th L125-SQ oi | · L135-SQ b | rackets and SG | RG1 rings |
| | SHT1 | \$46.00 | \$69.00 | \$92.00 | \$115.00 | \$138.00 | \$161.00 | \$184.00 | \$23.00 |
| 1" | solid rope twist pole | Maximum co | ntinuous lei | ngth: 228 inches | (19') | | | | |
| 1" | SRT1 | \$100.00 | \$150.00 | \$200.00 | \$250.00 | \$300.00 | \$350.00 | \$400.00 | \$50.00 |
| _ | single twist solid pole | Maximum co | ntinuous lei | ngth: 228 inches | (19') | | | | |
| <u> </u> | ST2 | \$70.00 | \$105.00 | \$140.00 | \$175.00 | \$210.00 | \$245.00 | \$280.00 | \$35.00 |
| | double twist solid pole | Maximum co | ntinuous lei | ngth: 228 inches | (19') | | | | |
| → 3⁄4" | ST3 | \$80.00 | \$120.00 | \$160.00 | \$200.00 | \$240.00 | \$280.00 | \$320.00 | \$40.00 |
| 1" | Options | | | | | | | | |
| BR | TFCFEE-SBR Bent return fee, | see page 31 | see page 31 Minimum return determined by ring selection. | | | | | \$80.00 per re | turn |
| MR | TFCFEE-SMR Mitered return | fee, see page | 31 / | Minimum return a | etermined by i | ring selection. | | \$80.00 per re | turn |
| | TFCFEE-ARCH Arched rod f | ee, see page 4 | 0 | | | | | \$600.00 per bend | |

1" steel

| batons | | Catalog page 31 | | | | | |
|----------------------------|-----------------------------------|-----------------|--|--|--|--|--|
| | | | | | | | |
| steel baton, specify finis | h, %"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 onl | 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



18

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.



| | | | | 1 /4 Steel |
|---------------------------|------------------------------|------------------------------|-----------------------------------|--------------------------------------|
| 11/4" finials | | | | |
| Catalog page 35 | Catalog page 34 | Catalog page 33 | Catalog page 35 | Catalog page 34 |
| | | | | |
| 3%"L x 2"W, 2" base | 3½"L x 2¾"W, 2" base | 11/4"L x 21/8"W, 2" base | 4"L x 2"W, 1¾" base | 2"L × 2"W |
| 14R704 | 4519C | EC135 | K657 | L9328 |
| \$50.00 ea | \$55.00 ea | \$45.00 ea | \$50.00 ea | \$50.00 ea |
| Catalog page 35 | Catalog page 33 | Catalog page 33 | Catalog page 33 | Catalog page 34 |
| | | | 1 • | |
| 5"L × 4½"W | 1"L × 17/8"W | 1/4"L x 2"W x 2" base | 1/4"L x 1 1/3"W, 1 1/3" base | 31/3"L x 21/2"W, 2" base |
| LS385 | RF4 | SEC-2 | SEC-125 | SF-4 |
| \$80.00 ea | \$35.00 ea | \$40.00 ea | \$35.00 ea | \$70.00 ea |
| Catalog page 35 | Catalog page 34 | Catalog page 34 | Catalog page 35 | Catalog page 35 |
| 3½"L x 6¾"W, 1¾" base | 3"L x 2½"W, 1%" base | 2½"L x 2½"W, 2" base | 51/4"L x 3"W, 2" base | 4¼"L x 7"W x 2" base |
| SF19 | SF45 | SF63 | SF70 | SF96 |
| \$55.00 ea | \$60.00 ea | \$60.00 ea | \$75.00 ea | \$80.00 ea |
| Catalog page 34 | Catalog page 35 | Catalog page 34 | Catalog page 35 | Catalog page 35 |
| H | 3 | | | |
| 4"L x 21/4"W, 2" base | 41/4"L x 43/4"W, 2" base | 2"L x 2%"W, 11/4" sq base | 4"L x 21/4"W x 2" base | 3"L × 2¾"W |
| SF131 | SF132 | SF133 | SF138 | SF158B7 |
| \$50.00 ea | \$65.00 ea | \$60.00 ea | \$75.00 ea | \$50.00 ea |
| Catalog page 34 | Catalog page 34 | Catalog page 34 | Catalog page 33 | Catalog page 33 |
| | | H | | • |
| 21/4"L x 2"W, 17%" base | 2%"L x 1%"W, 1%" base | 4"L x 31/8"W, 2" base | 1%"L x 3%"W (2%" Sq), 1%" base | 1%"L x 2½"W (1%" Sq), 1%" sq base |
| SF230 | SF237 | SSA | TFCS114110 | TFCS114111 |
| \$50.00 ea | \$50.00 ea | \$75.00 ea | \$65.00 ea | \$55.00 ea |
| Catalog page 33 | Catalog page 33 | Catalog page 33 | Catalog page 33 | |
| | | 00 | M | |
| 1%"L x 21/8"W, 13/4" base | 2%"L x 2%"W, 1%" base, glass | 3%"L x 2%"W, 1%" base, glass | 1%"L x 21/4"W, 1%" base | |
| TFCS114120 | TFCS114170 | TFCS114171 | TFCS114190 | |
| \$70.00 ea | \$95.00 ea | \$75.00 ea | \$55.00 ea | |

11/4" steel

end to secure pole.

20

| 1/4 Steel | | | | |
|--|---|--|---|---|
| 1¼" standard brack | ets | | | |
| Catalog page 36 | Catalog page 36 | Catalog page 36 | Catalog page 36 | Catalog page 36 |
| | | | F. () | |
| adjustable steel bracket, single | steel bracket, single | steel bracket, single | steel bracket, single | steel bypass bracket, single |
| 3%"-47%" return, 1"W x 31⁄4"L backplate | 2½" return, ¾"W x 2"L backplate | 3½" return, ¾"W x 3%"L backplate | 2½" return, 2½"W x 1½"L backplate | 3½" return, ¾"W x 3¾"L backplate, use with RR125 pole 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 |
| | 3½" return, ¾"W x 2½"L backplate | 6" return, ¾"W x 3%"L backplate | 3%" return, 2½"W x 1½"L backplate | CAUTION: Bypass Brackets do not have full cradles. Standard Brackets must be installed at eac |
| | 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 | |
| - | | | * *Cannot customize. | |
| Catalog page 36 | Catalog page 36 | Catalog page 36 | Catalog page 36 | Catalog page 3 |
| steel bypass bracket, double | steel eyelet bracket, single | 11/4" steel ceiling mount bracket | 11/4" steel inside mount brackets | 11/4" hinged elbow |
| 6" front and 3" back return, ¼"W x 3½"L backplate, use with RR125 pole and TFCS114MCRI c-ring | 3½" return, 1"W x 3½"L backplate, eyelet 1%"lD | 2"Dia ceiling plate, 2¾"H, 2%" drop | 1 ½"H x 1 ½"W backplate, ¾"Deep, ½" 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 Brackets must be installed at each | 6" return, 1"W x 3½"L backplate,eyelet 1%"ID | drop is measured from ceiling to bottom of pole | | |
| nd to secure pole. | FR /** | | | |

backplate,eyelet 1%"ID EB4**

| custom bypass brackets | | | | | | | |
|------------------------------|------------------------------|--|------------------------------|--|--|--|--|
| Catalog page 36 | Catalog page 36 | Catalog page 36 | Catalog page 36 | | | | |
| | | | | | | | |
| custom steel bypass bracket, | custom steel bypass bracket, | custom steel bypass bracket, | custom steel bypass bracket, | | | | |
| single | single | single | double | | | | |
| 3½" return, ¾"W x 2½" or | 6" return, ¾"W x 2½" or | custom return, 34 "W x $2\frac{1}{2}$ " or | double custom return, ¾"W | | | | |
| 3"L backplate | 3"L backplate | 3"L backplate | x 51/4"L backplate | | | | |
| Use with RR125 (11/4") or | Use with RR125 (11/4") or | Use with RR125 (11/4") or | Use with RR125 (11/4") or | | | | |
| RD125 (11/4") poles and | RD125 (11/4") poles and | RD125 (11/4") poles and | RD125 (11/4") poles and | | | | |
| CR-SR3 or CR-SR7 c-ring. | CR-SR3 or CR-SR7 c-ring. | CR-SR3 or CR-SR7 c-ring. | CR-SR3 or CR-SR7 c-ring. | | | | |
| SCB35 | SCB6 | SCBC | SCBCDBL | | | | |
| \$60.00 ea | \$65.00 ea | \$75.00 ea | \$100.00 ea | | | | |

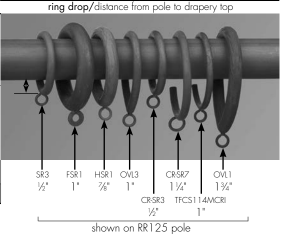
CAUTION: Bypass Brackets do not have full cradles. Standard Brackets must be installed at each end to secure pole. Bracket return measured from wall to center of cradle.

^{\$55.00} ea * *Cannot customize.

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

| 1¼" rings | | | | |
|----------------------------------|---|-------------------------------------|---|--|
| Catalog page 37 | Catalog page 37 | Catalog page 37 | Catalog page 37 | Catalog page 37 |
| \bigcirc | | Q | \bigcirc | \Diamond |
| smooth steel ring 1½"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, 3½"L |
| SR3 | FSR1 | HSR1 | OVL3 | OVL1 |
| \$8.00 ea | \$16.00 ea | \$16.00 ea | \$10.00 ea | \$14.00 ea |

| Catalog page 37 | Catalog page 37 | Catalog page 37 |
|---|---|---|
| C | C | Ç |
| 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 21/4"ID, 23/4"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 |
| \$8.00 ea | \$9.00 ea | \$8.00 ea |



1¼" diameter poles

Catalog page 38

21

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
- 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') | | | | |
| () \(\int \) 11/4" | RR125 | \$40.00 | \$60.00 | \$80.00 | \$100.00 | \$120.00 | \$140.00 | \$160.00 | \$20.00 |
| <u> </u> | round, heavy walled tube | Maximum | continuous le | ngth: 252 inc | hes (21') | | | | |
| 11/16" | RD125 | \$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 | | |
| 11/4" | SRT2 | \$140.00 | \$210.00 | \$280.00 | \$350.00 | \$420.00 | \$490.00 | \$560.00 | \$70.00 |

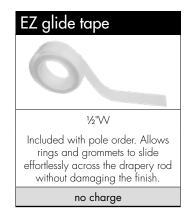
Options

| | <u>'</u> | | |
|----|--|--|--------------------|
| 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 |

$1^{1/4}$ " steel

22

| 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 3%"Dia | |
| FBTN | specify length up to 48" | \$40.00 ea |
| _ | | |
| | | |
| acrylic baton, clear on | ly, %"Dia | |
| ABTN-36 | available in 36" | \$40.00 ea |
| ABTN-48 | available in 48" | \$45.00 ea |



| 1½"-1¾" finials | | | | |
|-----------------------|----------------------|-----------------------------|-----------------------|-----------------------|
| Catalog page 41 | Catalog page 40 | Catalog page 40 | Catalog page 41 | Catalog page 4 |
| | | | | |
| 3¾"L x 3½"W, 1¾" base | 1/3"L x 2"W, 2" base | 1 1/3"L x 21/2"W, 23%" base | 6%"L x 3%"W, 2%" 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 |
| | | | | |

| Catalog page 41 | Catalog page 41 | Catalog page 40 | Catalog page 40 | Catalog page 40 |
|-----------------|----------------------------|----------------------|--------------------------|----------------------|
| | | 10 | | |
| 5"L x 4½"W | 61/4"L x 41/2"W, 23%" 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 |
|-----------------------|----------------------|-----------------------|-----------------------|-----------------------|
| | ado | | | |
| 51/4"L x 3"W, 2" base | 3¾"L x 3"W, 2½" base | 41/4"L x 7"W, 2" base | 4"L x 21/4"W, 2" base | 3%"L x 2¾"W, 2½" 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 |
|-----------------------------|-----------------------|-----------------------|-----------------|-----------------------------|
| | | | | |
| 31/4"L x 21/2"W, 21/4" base | 3½"L x 2½"W, 2½" base | 4%"L x 2¼"W, 2½" base | 51/8"L × 47/8"W | 43/8"L x 31/4"W, 21/4" base |
| SF150 | SF151 | SF192 | SF228 | TFCS134100 |
| \$75.00 ea | \$75.00 ea | \$75.00 ea | \$75.00 ea | \$85.00 ea |

2½"L x 3"W, 2½" base
TFCS134190
\$75.00 ea

$1^{1/2}$ " - $1^{3/4}$ " steel

| 1½"-1¾" standard | 1½"-1¾" standard brackets | | | | | | | | |
|--|---|-------------------------------------|--------------------------------------|---|--|--|--|--|--|
| Catalog page 42 | Catalog page 42 | Catalog page 42 | Catalog page 42 | Catalog page 42 | | | | | |
| adjustable steel bracket, single | steel bracket, single steel bracket, single | | steel bracket, single | steel eyelet bracket, single | | | | | |
| 3%"-51%" return, 1"W x 31/2"L backplate | 3½" return, ¾"W x 2½"L backplate | 3½" return, ¾"W x 3¾"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 3%"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 | | | | | |

| Catalog page 42 | Catalog page 42 |
|--|---|
| | 454 |
| 1¾" steel inside mount brackets | 1¾" hinged elbow |
| 1½"H x 2%"W backplate, %"Deep,%" thick backplate per bracket | 3"L (2½"L each side when bent), 1¾" base |
| IM175 | SELB |
| \$80.00 pair | \$50.00 ea |

| custom bypass brackets | | | | | | | | |
|-----------------------------------|--------------------------------|---------------------------------|-------------------------------|--|--|--|--|--|
| Catalog page 42 | Catalog page 42 | Catalog page 42 | Catalog page 42 | | | | | |
| steel custom bypass bracket, | steel custom bypass bracket, | steel custom bypass bracket, | steel custom bypass bracket, | | | | | |
| single | single | single | double | | | | | |
| 3½" return, ¾"W backplate | 6" return, ¾"W backplate | custom return, ¾"W backplate | custom return, ¾"W backplate | | | | | |
| x 2½" or 3"L | x 2½" or 3"L | x 2½" or 3"L | × 5¼"L | | | | | |
| Use with RD175 or RR175 | Use with RD175 or RR175 (134") | Use with RD175 or RR175 | Use with RD175 or RR175 (1¾") | | | | | |
| (13/4") poles and CR-SR12 c-ring. | poles and CR-SR12 c-ring. | (1¾") poles and CR-SR12 c-ring. | 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.

Bracket return measured from wall to center of cradle.

24

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

^{* *}Cannot customize.

^{**}Cannot customize.

| Catalog page 43 Catalog page 43 Catalog page 43 Smooth steel ring 2½"ID, 2½"OD SR7 FSR2 Catalog page 43 Catalog page 43 Catalog page 43 Ammered steel ring 2"ID, 2½"OD HSR175 |
|---|
| 2¼"ID, 2¾"OD 2"ID, 3°OD 2"ID, 2¾"OD 1 |
| ¥ |
| |
| \$9.00 ea \$17.00 ea \$17.00 ea |

hammered oval steel ring

2"ID, 23/4"OD, 31/2"L

OVL175

\$15.00 ea



twisted steel ring

2%"ID, 3"OD

SR5

1½"-1¾" diameter poles

Catalog page 44

25

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

smooth oval steel ring

21/4"ID, 23/4"OD, 31/2"L

OVL7

\$11.00 ea

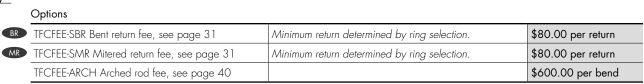
Product Information

- 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)

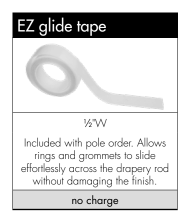
| | Item Number | 2 FT | 3 FT | 4 FT | 5 FT | 6 FT | 7 FT | 8 FT | per FT |
|---------------|---------------------------|----------|-----------|---------------|---------------|---------------|-----------------|--------------|----------|
| $\overline{}$ | 1¾" round tube | | Maximum c | ontinuous ler | ngth: 192 inc | hes (16') | | | |
| 13/4" | ™ RR175 | \$50.00 | \$75.00 | \$100.00 | \$125.00 | \$150.00 | \$175.00 | \$200.00 | \$25.00 |
| | 15%" round tube, heavy wa | lled | Maximum c | ontinuous ler | ngth: 288 inc | hes (24') | | | |
| 15/8" | RD175 | \$60.00 | \$90.00 | \$120.00 | \$150.00 | \$180.00 | \$210.00 | \$240.00 | \$30.00 |
| | 1½" twisted tube | | Maximum c | ontinuous ler | ngth: 216 inc | hes (18') use | with steel c-ri | ng minimum 2 | ?"ID |
| 11/2" | MR TRT | \$200.00 | \$300.00 | \$400.00 | \$500.00 | \$600.00 | \$700.00 | \$800.00 | \$100.00 |
| <u> </u> | Options | | | | | | | | |



$1^{1/2}$ " - $1^{3/4}$ " steel

26

| oatons | | Catalog page 44 |
|---------------------------|-----------------------------------|-----------------|
| | | |
| 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 |
| iberglass baton, white | only, ¾"Dia | |
| FBTN | specify length up to 48" | \$40.00 ea |
| | 1 2 2 2 2 2 2 2 | , |
| acrylic baton, clear on | ly, %"Dia | |
| ABTN-36 | available in 36" | \$40.00 ea |
| ABTN-48 | | |



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.

27

outdoor hardware

28

| outdoor steel finials | | | | |
|-----------------------|---------------------------|----------------------|-----------------------|-----------------------|
| Catalog page 47 | Catalog page 47 | Catalog page 47 | Catalog page 47 | Catalog page 47 |
| | | 48 | | |
| 3½"L x 2¾"W, 1¾" base | 1 1/4"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 1¼" and 1¾" 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 |
|-----------------------|---|-----------------------|-----------------------|
| | 10 | | |
| 1/4"L x 2"W, 2" base | 14"L x 11/3"W, 11/3" base | 2½"L x 2½"W, 2" base | 3½"L x 2½"W, 2½" base |
| for 1¼" and 1¾" poles | for $\frac{3}{4}$ ", 1" and 1 $\frac{1}{4}$ " 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 |
| 223 | | - |
| CCS | | steel tieback post for rosettes |
| 3"Dia, steel | 5½"Dia, brass | bottom base: 1¾"Dia |
| R16-OH | R101-OH | 2½" projection 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 | ets 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 for ¾", 1" or 1¼" pole | 3½" return, 1"W x 3½"L backplate, eyelet 1¾"ID for 1" or 1½" pole | 11/4"H x 13/4"W backplate, 3/4"Deep, 1/4" thick backplate per bracket for 1" or 11/4" pole |
| L235-OH | EB3-OH | IM125-OH |
| \$60.00 ea | \$60.00 ea | \$60.00 pair |
| 6" return, $\%$ "W x 3% "L backplate for $\%$ ", 1" or 1% " 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 1½"lD for 1¾" pole | |
| B17535-OH | EB5-OH | |
| \$66.00 ea | \$66.00 ea | |
| 6" return, ¾"W x 3%"L backplate for 1¾" pole | 6" return, 1"W x 3½"L backplate, eyelet 1½" 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 | | \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 | 2%" 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 1¾" pole | | 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 Catalog page 48

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

| | | Item Number | 2 FT | 3 FT | 4 FT | 5 FT | 6 FT | 7 FT | 8 FT | per FT |
|---------|------------|--------------------------------|------------|--------------|---------------|---------------|----------|----------|----------|---------|
| | | 3/4" hammered solid steel po | ole Maxim | num continuo | us length: 1 | 15 inches (9' | 7") | | | |
| | 3/4" | 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 | num 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 |
| | | 1" double twist solid steel p | oole Maxim | num continuo | us length: 22 | 28 inches (19 | 9') | | | |
| 3/4 11/ | 1" | ST3-OH | \$96.00 | \$144.00 | \$192.00 | \$240.00 | \$288.00 | \$336.00 | \$384.00 | \$48.00 |
| | <u></u> | 1" round steel tube | Maxim | num continuo | us length: 19 | 92 inches (1 | 5') | | | |
| | 1 " | RR100-OH | \$43.20 | \$64.80 | \$86.40 | \$108.00 | \$129.60 | \$151.20 | \$172.80 | \$21.60 |
| | | 1½" round steel tube | Maxim | num continuo | us length: 19 | 92 inches (1 | 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 | Maxim | num continuo | us length: 19 | 92 inches (1 | 5') | | | |
| (| 13/4" | RR175-OH | \$60.00 | \$90.00 | \$120.00 | \$150.00 | \$180.00 | \$210.00 | \$240.00 | \$30.00 |
| | ′ ↓ | | | | | | | | | |

| outdoor steel tiebacks | | | |
|------------------------|-----------------------|--|--|
| Catalog page 48 | Catalog page 48 | | |
| | 1 58 | | |
| standard tieback | standard tieback | | |
| 4½"L x 1½" projection | 3½"L x 1¼" projection | | |
| TTBH1-OH | ТТВН2-ОН | | |
| \$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

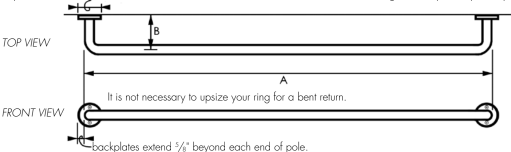
Catalog page 50

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

\$80.00 per return

Rectangular backplates: 3"L x 11/2"W (for 1SQ). Round backplates upon request.

Round backplates: 13% "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, RD17.5
- Sold in one foot increments, 2 foot minimum.
- Cut to specified length. Fall off will not be saved or shipped.
- Round Backplates: 13/8"Dia (for 50SRB), 2"Dia (for 75HSRB, 75RD, RD125, RD175). Rectangular backplates upon request.
- Rectangular Backplates: 3"L x 11/2"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

Please Specify

- A. Length of pole from outer return edge to outer return edge.
- Return (distance from wall to center pole).
- C. Pole item number.
- D. Finish color.
- E. Projection or support bracket being used.

steel pole mitered returns

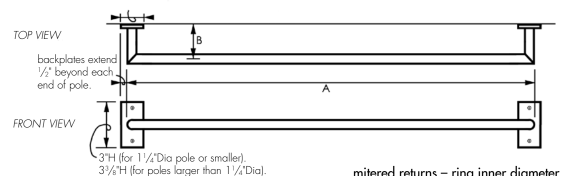
Catalog page 52

31

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

\$80.00 per return

Rectangular Backplates: 3"L x 11/2"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 11/2"W (for 50SRB, SRH75, 75HSRB, 75RD, 1SQ, RR100, ST2, ST3, SRT1, SHT1, RR125, RD125, ST2 and RR125, RR175 and RD175) and $3\frac{1}{2}$ "L x 2"W (for RD175 and TRT). Round backplates upon request.
- Round Backplates: 13/8"Dia (for 1/2" pole), 2"Dia (for 3/4", 1" and 11/4" poles) and 3"Dia (for 13/4" 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.
- 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 | |
|-----------------------|-------------------------------|
| Mitered Pole Diameter | Ring Inner Diameter (minimum) |
| 1/2" | 7∕ ₈ " |
| 3/4" | 11/8" |
| 1" | 1½" |
| 11/4" | 17/8" |
| 13/8" | 2" |
| 1½" | 21/4" |
| 15%" | 23/8" |
| 13/4" | 25/8" |
| 17%" | 2¾" |
| 2" | 31/4" |
| 21/4" | 33/8" |
| 3" | 43/8" |

custom pole returns

steel poles Catalog pages 50, 52 & 53 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 6 FT 8 FT per FT 1/2" round solid pole Maximum continuous length: 240" (20') 50SRB \$46.00 \$69.00 \$92.00 \$115.00 \$138.00 \$161.00 \$184.00 \$23.00 3/4" round solid pole Maximum continuous length: 192" (16') 75RD \$48.00 \$72.00 \$96.00 \$120.00 \$144.00 \$168.00 \$192.00 \$24.00 3/4" hammered solid round pole Maximum continuous length: 115" (9' 7") 75HSRB \$100.00 \$150.00 \$200.00 \$250.00 \$300.00 \$350.00 \$400.00 \$50.00 34" hammered solid square pole Maximum continuous length: 228" (19') SRH75 \$120.00 \$180.00 \$240.00 \$300.00 \$360.00 \$420.00 \$480.00 \$60.00 1" single twist solid pole Maximum continuous length: 228" (19') ST2 \$70.00 \$105.00 \$175.00 \$210.00 \$245.00 \$280.00 \$35.00 \$140.00 1" double twist solid pole Maximum continuous length: 228" (19') \$80.00 \$120.00 \$280.00 \$320.00 \$40.00 ST3 \$160.00 \$200.00 \$240.00 1" round tube Maximum continuous length: 192" (16') RR100 \$36.00 \$54.00 \$72.00 \$90.00 \$108.00 \$126.00 \$144.00 \$18.00 1" square tube Maximum continuous length: 288" (24') Use with L125-SQ or L135-SQ brackets and SQRG1 rings. BR \$168.00 1SQ \$42.00 \$63.00 \$105.00 \$126.00 \$147.00 \$84.00 \$21.00 1" square hammered tube Maximum continuous length: 228" (19') Use with L125-SQ or L135-SQ brackets and SQRG1 rings. \$46.00 \$69.00 \$92.00 \$115.00 \$138.00 \$161.00 \$184.00 \$23.00 SHT1 1" solid rope twist pole Maximum continuous length: 228" (19') \$350.00 SRT1 \$100.00 \$150.00 \$200.00 \$250.00 \$300.00 \$400.00 \$50.00 11/16" round, heavy walled tube Maximum continuous length: 252" (21') \$50.00 \$125.00 \$150.00 \$175.00 \$200.00 \$25.00 RD125 \$75.00 \$100.00 $1\frac{1}{4}$ " round tube Maximum continuous length: 192" (16') \$40.00 \$120.00 \$140.00 \$160.00 RR125 \$60.00 \$80.00 \$100.00 \$20.00 11/4" solid rope twist pole Maximum continuous length: 228" (19') \$280.00 SRT2 \$140.00 \$210.00 \$350.00 \$420.00 \$490.00 \$560.00 \$70.00 11/2" twisted tube Maximum continuous length: 216" (18') TRT \$200.00 \$600.00 \$700.00 \$800.00 \$100.00 \$300.00 \$400.00 \$500.00 1%" round tube, heavy walled Maximum continuous length: 288" (24') RD175 \$60.00 \$90.00 \$120.00 \$150.00 \$180.00 \$210.00 \$240.00 \$30.00 13/4" round tube Maximum continuous length: 192" (16') RR175 \$50.00 \$75.00 \$100.00 \$125.00 \$150.00 \$175.00 \$200.00 \$25.00

September 1, 2018 THE FINIAL COMPANY.

MR Available with mitered return

BR Available with bent return

32

| 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 3½"L backplate 3½" & 1" use with 75HSRB, 75RD, RR100, SRT1, ST2 or ST3 pole | 3%" - 47%" return, 1"W x 31½"L backplate 11½" use with RR125, RD125 or SRT2 pole | 37%" - 51%" return, 1"W x 31½" backplate 13%" use with RR175, RD175 or TRT pole | 3%" return, %"W x 2%"L backplate %4", 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 steel bracket, single | Catalog page 51 Steel bracket, single | Catalog page 51 | Catalog page 51 | Catalog page 51 steel bracket, single |
|---|---|--|--|--|
| 3%" return, 34"W x 2"L backplate 114" 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 1½" use with RR100, RR125, RD125 or SRT2 pole | 6" return, 3/4"W x 21/2"L backplate 13/4" 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 |
|---|--|---|
| | \ | A |
| 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 |

| custom brackets | | | |
|---|---|--|--|
| Catalog page 53 steel custom bypass bracket, | Catalog page 53 steel custom bypass bracket, | Catalog page 53 steel custom bypass bracket, | Catalog page 53 |
| single | sireei custom bypass bracker, | single | double |
| 3½" return, ¾" backplate × 2½" or 3"H Use with 75RD, RR100, RR125, RD125, RR175 or RD175 | 6" return, 34" backplate x 2½" or 3"H Use with 75RD, RR100, RR125, RD125, RR175 or RD175 | custom return, 3/4" backplate x 21/2" or 3"H Use with 75RD, RR100, RR125, RD125, RR175 or RD175 | custom return, 3/4" backplate x 51/4"H Use with 75RD, RR100, RR125, RD125, RR175 or RD175 |
| SCB35* | sCB6* | sCBC* | SCBCDBL* |

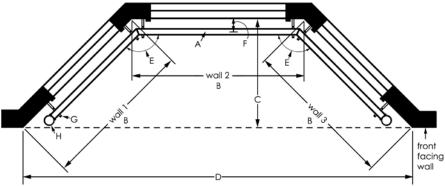
CAUTION: Bypass Brackets do not have full cradles. Standard Brackets must be installed at each end to secure pole.

THE FINIAL COMPANY... September 1, 2018

33

| standard rings | | | | |
|---|--|---|---|---|
| Catalog page 51 | Catalog page 51 | Catalog page 51 | Catalog page 51 | Catalog page 53 |
| Q | O | | Ç | Ç |
| smooth steel ring ¾"ID, 1½""OD ½" use with 50SRB | smooth heavy steel ring 1½"ID, 2½"OD 1", 1½" use with RR100, SRT1, ST2, ST3, RR125, RD125 or SRT2 pole | smooth square steel ring 1 1%"ID, 2%"OD 3/4" use with 1 SQ, 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 1½"ID, 1¾"OD ¾" use with 75RD pole |
| SRO5 | 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 cring 2"ID, 2%"OD 1", 1½" use with RR125 pole and TFCS114GRSBK or TFCS114GRDBK bypass brackets | smooth steel c.ring 1½"ID, 2"OD 1", 1½" 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", 1½" use with RR100, SRT1, ST2, ST3, RR125, RD125 or SRT2 pole | | | | smooth steel c-ring 2½ "ID, 2¾"OD 1½" 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 finials

Pole Deductions for Brackets

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



pole deductions for brackets

THE FINIAL COMPANY.

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 ½" 50SRB, ¾" 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

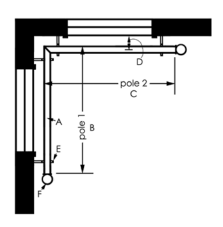
We can miter our wood poles at any angle for you.

| 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 |
|--|----------------------|------------------------|
| Wood lascia | TI CI LLIVITERLACI I | \$60.00 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.

What are pole deductions?

Pole Deductions for Brackets

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

See diagram.



pole deduction for brackets



Required Measurement Information please include with your order:

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

What are pole additions?

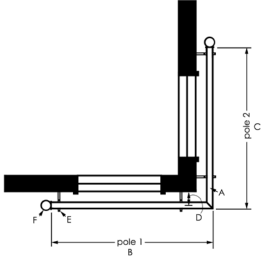
Pole Additions for Brackets

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

See diagram.



pole addition for brackets



custom brackets

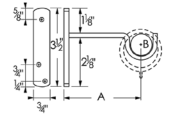
| custom steel brackets made to your specifications | | | | |
|---|-----------------|-----------------------|-----------------|--|
| Catalog page 56 | Catalog page 56 | Catalog page 56 | Catalog page 56 | |
| N | by | J | | |
| t-bracket | double bracket | ceiling mount bracket | single bracket | |
| TBKT | DBL1 | BL4 | FBKT | |
| \$70.00 ea | \$100.00 ea | \$65.00 ea | \$65.00 ea | |

TBKT, custom steel T-bracket

please specify:

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

note: 3½"H backplate comes standard, unless otherwise specified



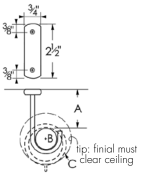
BL4, custom steel ceiling mount bracket

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

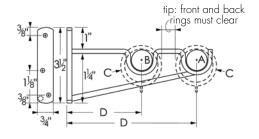
2½"W ceiling plate comes standard, unless otherwise specified



DBL1, custom steel double bracket

please specify:

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



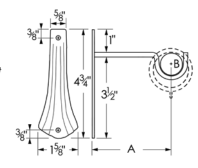
FBKT, custom steel single bracket

please specify:

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

B. pole size and profile

note: 4¾"H backplate may not be modified



note: returns are contingent upon which poles and rings are chosen 3½"H backplate comes standard, unless otherwise specified

Options:

36

| For a custom bracket with return or drop distance in excess of 8", add the following custom bracket modification fee TFCFEE-CBKT: (Includes a recommended support arm.) | \$25.00 per bracket |
|---|---------------------|
| To modify an existing Standard Bracket, add a Custom Bracket Modification fee TFCFEE-BKTMOD: | \$50.00 per bracket |
| Support bars can be added to existing Custom Brackets, add the following fee TFCFEE-SB: (Must be added for returns over 8") | \$25.00 per bracket |

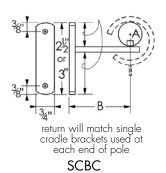
custom bypass brackets Catalog page 56 Catalog page 56 Catalog page 56 Catalog page 56 custom steel bypass bracket, custom steel bypass bracket, custom steel bypass bracket, custom steel bypass bracket, single single single double $3\frac{1}{2}$ " return, $\frac{3}{4}$ "W x $2\frac{1}{2}$ " or 6" return, $\frac{3}{4}$ "W x $2\frac{1}{2}$ " or custom return, $\frac{3}{4}$ "W x $2\frac{1}{2}$ " or double custom return, 3/4"W 3"L backplate 3"L backplate 3"L backplate x 51/4"L backplate Use with 75RD (3/4"), RR100 (1"), RR125 and RD125 (1"), RR125 and RD125 (1"), RR125 and RD125 (1"), RR125 and RD125 (11/4") or RR175 and RD175 (11/4") or RR175 and RD175 (11/4") or RR175 and RD175 $(1\frac{1}{4})$ or RR175 and RD175 (13/4") poles. (13/4") poles. (13/4") poles. (13/4") poles. SCB35 SCB6 **SCBC SCBCDBL** \$100.00 ea \$60.00 ea \$65.00 ea \$75.00 ea

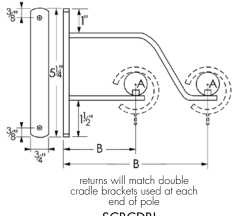
CAUTION: Bypass Brackets do not have full cradles. Standard Brackets must be installed at each end to secure pole.

custom accessories

When ordering bypass brackets please specify: A. 75RD (¾"), RR100 (1") pole, RR125 and RD125 (1¼") pole or RR175 and RD175 (1¾") pole

- B. Return distance from wall to center of cradle Note: Return may be restricted by the size of the poles and rings
- *CAUTION: Bypass Brackets do not have full cradles. Standard Brackets must be installed at each end to secure pole.





| \sim | \sim | \sim | |
|--------|--------|--------|---|
| \ (| RC | DB | |
| | D(. | பப | L |

37

| custom enhancements for | steel brackets or rings | | | |
|--|--|--|---|--|
| Catalog page 57 | Catalog page 57 | Catalog page 57 | Catalog page 57 | |
| | | | وۋۇل | |
| 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"VV | 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: | |
| TFCFEE-SWELD spot weld fee: \$15.00 ea | TFCFEE-SWELD spot weld fee: \$15.00 ea | TFCFEE-SWELD spot weld fee: \$15.00 ea | \$15.00 ea (for steel rosettes and steel end caps on steel brackets only) | |

| steel swing arms | | |
|---|---|--|
| Catalog page 57 | Catalog page 57 | Catalog page 57 |
| | | |
| maximum length 36" | maximum length 36" | maximum length 20" |
| 1" diameter pole RD125 8½"H x 1½"W backplate L9328 finial included,1¾"Dia scroll included, 7"H x 16"Deep | 1" diameter pole RD125 8½"H x 1½"W backplate L9328 finial included,1¾"Dia | ½" diameter pole 50SRB 4"H x ½"W backplate EC4 finial included, ½"L X 1½"W |
| large swing arm "with scroll" | large swing arm "without scroll" | small swing arm |
| \$450.00 ea | \$400.00 ea | \$250.00 ea |

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

THE FINIAL COMPANY. September 1, 2018 finial adaptors Catalog page 58

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 | se adaptor size | | use for pole diameters | Price |
|---------------------------|-----|-----------------|----------------|---------------------------|------------|
| FA-S Small Adaptor | | FA-S, 1%"Dia | <u> </u> | 1/2",3/4",1",11/4" | \$12.00 ea |
| FA-M Medium Adaptor | | FA-M, 2"Dia | 11/2" 11/2" | 1 1/2"-1 3/4" | \$12.00 ea |
| FA-L Large Adaptor | | FA-L, 3"Dia | 2" 21/4" | 2"-21/4" | \$12.00 ea |
| FC1 Adaptor | | FC1, 2%"Dia | 1½" 1½" 2" 2½" | 1 ½"-1 ¾", 2"-2 ¼" | \$25.00 ea |

Finial Adaptor Tips:

38

- 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 |
| Con | |
| 6"L back arm x 4½"L front arm, | 8"L back arm x 8"L front arm, |
| 4½" projection | 6½" projection |
| TBA | STBA1 |
| \$35.00 ea | \$125.00 ea |

TBA shown with L651 finial STBA1 shown w ith R73 rosette tip mount.

Finial sold separately.

Rosette sold separately.

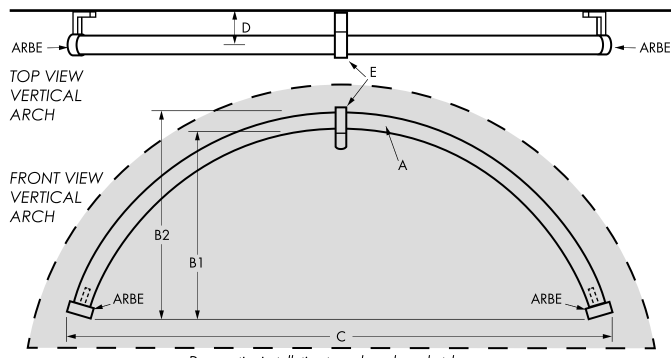
Installation Tip:

Methods of attaching finial or rosette to custom tiebacks:

| 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

arched window required template



Draw entire installation to scale on large butcher paper

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

Required Measurements

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

- A. Pole size and profile.
- B. Height of arch: please specify which height measurement you are using.
 - 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.

arched window poles, rings, and brackets

Catalog page 59

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

Steel poles available for arched window bending

- 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.

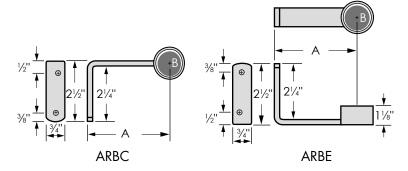
arched window custom brackets: made to your specifications



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

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

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



please specify for ARBC or ARBE

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

B. pole size and profile

custom finishing Catalog page 60

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

40

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 |

Please see page 90 for detailed list of fees.

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 |
| | |

Please see page 90 for detailed list of fees.

| 13/11 (* • | | | 1 78 WO | od and resin |
|-------------------------------------|--|------------------------------------|------------------------------------|----------------------------------|
| 13/8" finials Catalog page 64 | Catalog page 64 | Catalog page 64 | Catalog page 63 | Catalog page 63 |
| Calalog page 04 | Calding page 04 | Calalog page 04 | Calalog page 05 | Calalog page 00 |
| | U | H | Mark. | |
| 1½"L x 1%"W, 1%" base, wood | 11/4"L x 23%"W, 23/8" base, wood | 3"L x 2%"W x 1%" base, wood | 47/8"L x 27/8"W, 2" base | 4%"L x 31/8"W, 17/8" 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 |
| | M | M | M | H |
| 4"L x 3"W, 1%" base | 31/4"L x 33/4"W (25/4" Sq), 17/4" base, crystal | 3¼"L x 3¾"W (2%" Sq), 1%" base | 3½"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 |
| | | h.40h | D | |
| | | | V | |
| 31/4"L x 31/2"W, 17%" base | 3%"L x 31/4"W, 17%" base | 31/4"L x 3"W, 17/8" base | %"L x 21%"W, 1%" 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 |
| | | | 069 | |
| 1"L x 13/4"W, 13/4" base | 5"L x 3"W, 1¾" base | 3½"L x 4½"W (3%" Sq), 1%" base | 2%"L x 2%"W, 2" base | 3% L x 31/4"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 |
| Q (((())) | | | NO. | |
| 27/11 01/11 17/11 | 27/11 21/11/4/ 21/ | 21/11 42/154/ 211 | 07/11 45/11 01 1 | 42/III - 01/IIIA/ 42/II |
| 3%"L x 2½"W, 1%" base TFCR138125 | 37/6"L x 31/4"W, 2" base TFCR138126 | 3½"L x 4¾"W, 2" base TFCR138130 | 3%"L x 4%"W, 2" base TFCR138131 | 4%"L x 3%"W, 4%" base 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 31/4"W, 17%" base, glass | 3%"L x 3¼"W, 2½" base, glass | 4½"L x 4¾"W, 2" base, glass | 1"L x 1%"W, 1%" base |
| TFCR138165 | TFCR138170 | TFCR138171 | TFCR138172 | TFCR138190 |
| \$50.00 ea | \$95.00 ea | \$95.00 ea | \$125.00 ea | \$40.00 ea |

THE FINIAL COMPANY.

September 1, 2018

| 1%" finials | | |
|---------------------------|--------------------------------|-----------------------------|
| Catalog page 62 | Catalog page 62 | Catalog page 64 |
| | I) | |
| 1 1/4"L x 21/4"W, 2" base | 2¼"L x 31%"W (2½" Sq), 1" base | 41/4"L x 21/2"W, 13/4" base |
| TFCR138191 | TFCR138192 | WW190 |
| \$45.00 ea | \$40.00 ea | \$55.00 ea |

| 1%" wood brackets | | |
|-------------------------------------|---------------------------------|---|
| Catalog page 65 | Catalog page 65 | Catalog page 65 |
| | (10E) | |
| wood bracket, single | wood bracket, single | 13/8" inside mount wood brackets |
| 2½" return, 1"W x 4½"L backplate | 3½" return, 2"Dia backplate | 1%"H x 1%"W backplate, 1%"Deep,½" thick backplate per bracket |
| 38B | 38EB3 | 38ISM |
| \$35.00 ea | \$35.00 ea | \$35.00 pair |
| 3½" return, 1"W x 4½"L backplate | 6¾" return, 2%"Dia backplate | sold in pairs only |
| WWB3 | 38EB5 | |
| \$35.00 ea | \$40.00 ea | |

Bracket return measured from wall to center of cradle.

42

| 1%" steel brackets | | | | |
|---|-------------------------------------|-------------------------------------|--|---|
| Catalog page 65 | Catalog page 65 | Catalog page 65 | Catalog page 65 | _ Catalog page 65 |
| | | D | ALT. | \ |
| 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, ¾"W x 2½"L backplate | 6" return, 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 | $\overline{\mathbf{Q}}$ | | DOG. |
| steel bypass bracket, double | 13/8" steel ceiling mount bracket | 13/8" steel inside mount brackets | 13/8" hinged elbow |
| 6" front and 3" back return, 3/4"W x 31/4"L backplate use with TFCS138MCRI | 2"Dia ceiling plate, 2¾"H, 2%" drop | 1½"H x 1½"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 |

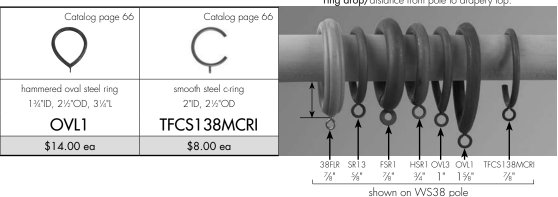
drop is measured from ceiling to bottom of pole

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%" rings | | | | |
|------------------|-------------------|-------------------------|---------------------|------------------------|
| Catalog page 66 | Catalog page 66 | Catalog page 66 | Catalog page 66 | Catalog page 66 |
| 0 | \bigcirc | O | | \bigcirc |
| fluted wood ring | smooth steel ring | smooth heavy steel ring | hammered steel ring | smooth oval steel ring |
| 2"ID, 21/8"OD | 1¾"ID, 2¼"OD | 1¾"ID, 2¾"OD | 134"ID, 2½"OD | 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 from pole to drapery top:



1%" diameter wood poles

Catalog page 67

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

Product Information

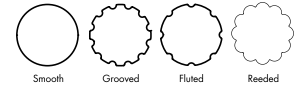
- Sold in 2 foot increments, 2 foot minimum
- Cut to specified length. Fall off will not be saved or shipped
- Connector screw available for joining two poles for no additional charge
- EZ glide tape included; no charge

Please Specify

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

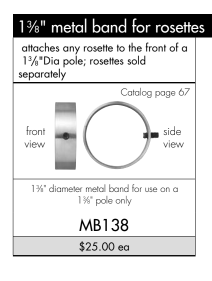
| · · · · · · · · · · · · · · · · · · · | | | | | | | | |
|---------------------------------------|---------|---------|----------|----------|----------|----------|----------|----------|
| Item Number | Profile | 2 FT | 4 FT | 6 FT | 8 FT | 10 FT | 12 FT | per 2 FT |
| WS38 | Smooth | \$55.00 | \$110.00 | \$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 |

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 |

THE FINIAL COMPANY September 1, 2018 43

| batons | | Catalog page 67 | |
|---|--|--|--|
| | | | |
| | | | |
| steel baton, specify finis | | | |
| SBTN | specify length up to 60" | \$50.00 ea | |
| SBTN60 | specify length over 60" up to 96" | \$75.00 ea | |
| | | | |
| | | 200 | |
| fiberglass baton, white | only, ¾"Dia | | |
| FBTN | specify length up to 48" | \$40.00 ea | |
| | | | |
| | | i+≈> | |
| acrylic baton, clear onl | y, ¾"Dia | <u>, </u> | |
| ABTN-36 | available in 36" | \$40.00 ea | |
| ABTN-48 | available in 48" | \$45.00 ea | |
| | | | |
| All the late of the second second second second second second | CONTRACTOR OF STREET, CARLES AND STREET, CO. | | |
| wood baton, specify fini | ish, %"Dia | | |
| WBTN | specify length up to 48" | \$50.00 ea | |
| | | | |
| | | | |
| wood baton, specify fin | iish, 5%"Dia, handle: 61%"L x 11¼"Dia | 1 | |
| EPBTN-1 | specify length up to 48" | \$75.00 ea | |
| | | | |
| | | | |
| wood baton, specify fin | ish, ⅓"Dia, handle: 5¾"L x 1½"Dia | | |
| EPBTN-2 | specify length up to 48" | \$75.00 ea | |

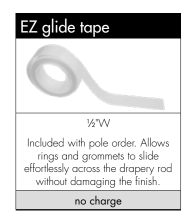


44

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.



| | | | 2 W 2/4 WU | ou 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 | 11/8"L x 23/4"W, 23/4" base, wood | 4%"L x 41/4"W, 21/2" base | 4"L x 5"W, 2½" base | 3¾"L x 4¾"W, 2½" base |
| 2EC | 225EC | 225MC9 | 225MC11 | 225MC13 |
| \$30.00 ea (fits 2" diameter pole only) | \$30.00 ea | \$70.00 ea | \$70.00 ea | \$70.00 ea |
| Catalog page 71 | Catalog page 76 | Catalog page 76 | Catalog page 71 | Catalog page 71 |
| 0 0 | | | | |
| 1%"L x 2%"W, 2%" base | 6"L x 31/4"W, 21/2" base | 5%"L x 3%"W, 2¾" base | 3½"L x 4"W, 2%" base | 2½"L x 3½"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 |
| | H | | HO- | |
| 3¾"L x 4"W, 2%" base | 2%"L x 3½"W, 2¾" base | 7"L x 4¾"W, 3" base | 5½"L x 4"W, 2½" base | 3%"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 |
| | | | | |
| 45%"L x 31/4"W, 27%" base | 4¾"L x 4¾"W, 3½" base | 4½"L x 4½"W, 3" base | 4%"L x 4"W, 2%" base | 2"L x 3"W, 21%" 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 |
| Catalog page 73 | Catalog page 72 | Catalog page 72 | Catalog page 72 | Catalog page 73 |
| | | HO | H | Dati |
| 4"L x 41/8"W, 27/8" base | 4%"L x 3½"W, 2%" base | 4"L x 41/8"W, 27/8" base, crystal | 4"L x 41/8"W, 27/8" base | 3%"L x 41/8"W (3" Sq), 27/8" 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 |
| M | | | | |
| 35%"L x 41%"W (3" Sq), 27%" base | 5"L x 3"W, 2½" base, glass | 51/4"L x 33/8"W, 21/2" 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 |

THE FINIAL COMPANY September 1, 2018 45

46

| 2"-21/4" finials | od and resin | | | |
|------------------------------|-----------------------------|--------------------------|--|---------------------------------|
| Catalog page 75 | Catalog page 71 | Catalog page 74 | Catalog page 75 | Catalog page 75 |
| | | | | * |
| 6"L x 5½"W, 3½" base | %"L x 2¾"W, 2¾" base | 6½"L x 3½"W, 2¾" base | 71/4"L x 5"W, 21/2" 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 | 2%"L x 2%"W, 2½" base | 71/4"L x 3"W, 21/4" base | 4%"L x 57%"W (41/4" Sq), 23/4" 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 |
| | | | | - |
| 4½"L x 4¾"W, 2½" base | 45/8"L x 43/8"W, 23/4" base | 5"L x 45%"W, 23/4" base | 5%"L x 3½"W, 2¾" base | 4%"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 |
| K | | | | |
| 4%"L x 5%"W, 2%" base | 5%"L x 4%"W, 2%" base | 5½"L x 4½"W, 2%" 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 |
| | | | D | |
| 3%"L x 4%"W, 2%" base, glass | 1"L x 2%"W, 2%" base | 1½"L x 3½"W, 2%" base | 1 1/4"L x 41/2"W (31/4" Sq), 27/8" base | 1½"L×5½"W (3½" Sq), 2½" 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 |
| | | | | |
| 1%"L × 3"W, 2%" base | 11/4"L x 31/8"W, 27/8" base | 1½"L x 3"W, 3" base | 6½"l x 4"W, 2¾" base | 3%"L x 5%"W, 2¾" base |
| TFCR214194 | TFCR214195 | TFCR214196 | TFCS214150 | TFCS214151 |
| \$55.00 ea | \$55.00 ea | \$55.00 ea | \$125.00 ea | \$115.00 ea |

| 2"-21/4" finials | | | | |
|-----------------------------|----------------------|----------------------|----------------------|-----------------------|
| Catalog page 76 | Catalog page 74 | Catalog page 75 | Catalog page 74 | Catalog page 75 |
| HE | | | | |
| 5½"L x 3½"W, 2½" base, wood | 3"L x 3%"W, 2%" 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 76 |
| | | | | |

| Catalog page 74 | Catalog page 73 | Catalog page 73 | Catalog page 74 | Catalog page 76 |
|-----------------------|-----------------------|-----------------------------|-----------------------|---------------------------|
| | | | | |
| 5¾"L x 3½"W, 2½" base | 5½"L x 3%"W, 2½" base | 21/8"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 75 |
|----------------------|--------------------------|----------------------|-----------------------|-----------------------|
| | F | Miles | | |
| 5"L x 2¾"W, 2¾" base | 5"L x 31/4"W, 25/8" 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 |



THE FINIAL COMPANY. September 1, 2018 47

| 2" & 21/4" decorative | e resin brackets | | |
|-------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| Catalog page 76 | Catalog page 76 | Catalog page 76 | Catalog page 76 |
| | | | |
| resin bracket, single | resin bracket, single | resin bracket, single | resin bracket, single |
| 3½" return, 1"W x 4%"L backplate | 3¾" return, 1¼"W x 8%"L backplate | 3¾" return, 1¼"W x 8%"L backplate | 3½" return, 2½"W x 21½" 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 | | | |
| \$50.00 ea | | | |

| 2" brackets | | | | |
|-------------------------------------|------------------------------|-------------------------------------|---|---|
| Catalog page 77 | Catalog page 77 | Catalog page 77 | Catalog page 77 | Catalog page 77 |
| | (CO) | | | 5 |
| wood bracket, single | wood bracket, single | wood bracket, single | 2" steel inside mount brackets | 2" steel ceiling mount bracket |
| 3½" return, 1"W x 4%"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 4%"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.

| 21/4" brackets | | | | |
|-------------------------------------|-----------------------------|-------------------------------------|--|---|
| Catalog page 77 | Catalog page 77 | Catalog page 77 | Catalog page 77 | Catalog page 77 |
| | | | | 5 |
| wood bracket, single | wood bracket, single | wood bracket, single | 21/4" steel inside mount brackets | 21/4" 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 | $1\frac{1}{2}$ "H x $2\frac{3}{4}$ "W backplate, 1"Deep, $\frac{1}{4}$ " thick backplate per bracket | 3¼"W ceiling plate, 3¾"H, 3%" 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 |

\$50.00 ea

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

\$50.00 ea

Bracket return measured from wall to center of cradle.

\$45.00 ea

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

| Catalog page 77 |
|---|
| -1997 |
| 21/4" hinged elbow |
| 5"L (3%"L each side when bent), 21/3" base |
| TFCR214REL |
| \$55.00 ea |
| |

THE FINIAL COMPANY.

| 2" & 21/4" steel brac | kets | | | | |
|----------------------------------|--|-----------------------|-----------------------|------------------------------|--|
| Catalog page 78 | Catalog page 78 | Catalog page 78 | Catalog page 78 | Catalog page 78 | |
| | | P | F-0 | Ю | |
| adjustable steel bracket, single | steel bracket, single | steel bracket, single | steel bracket, single | steel eyelet bracket, single | |
| 3%"-5" return, | 3¾" return, | 3½" return, | 3½" return | 3½" return, 1"W x 3½"L | |
| 1"W x 3½"L backplate | 1 "W x 3½"L backplate ¾"W x 2½"L backplate | | 3½"W x 1½"H backplate | backplate, eyelet 2%"ID | |
| BKT200-214 | BKT200-214 WL1 | | CSWB1** | EB7 | |
| \$45.00 ea | \$35.00 ea | \$55.00 ea | \$55.00 ea | \$60.00 ea | |
| | 6" return, | 6" return, | 6" return, | 6" return, 1"W x 3½"L | |
| | 34"W x 21/2"L backplate | ¾"W x 4¼"L backplate | 3½"W x 1½"H backplate | backplate, eyelet 2%"ID | |
| | WL2 | WL5 | CSWB2** | EB8 | |
| | V V L Z | *** | COVIDE | | |

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 | 0.0 |
| | \bigcirc | \bigcirc | |
| fluted wood ring 2½"ID, 3%"OD | smooth steel ring 21/4"ID, 23/4"OD | smooth oval steel ring 21/4"ID, 23/4"OD, 31/2"L | |
| WWRG | SR7 | OVL7 | → V O V |
| \$14.00 ea | \$9.00 ea | \$11.00 ea | |
| \$14.00 ea | \$9.00 ea | \$11.00 ea | WWRG SR7 OW7 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 | \bigcirc | \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, 3½"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 |

| Catalog page 79 | Catalog page 79 |
|---|---------------------------------|
| 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 |

225-RWR SR12 OVL12 HSR2 SR5 OVL2 DRRG3
11/8" 1/2" 13/4" 7/8" 3/4" 11/4" 13/4"

shown on 225WS pole

THE FINIAL COMPANY. September 1, 2018 49

2" & 21/4" diameter wood poles

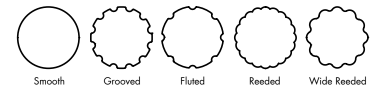
All orders with poles will incur a \$10.00 net packaging fee per order.

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
 • 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)



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 |
|------------------|-------------|---------|----------|----------|----------|----------|----------|----------|----------|----------|
| 2" diameter wo | od 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 |
| 21/4" diameter v | vood 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 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 |

THE FINIAL COMPANY. 50 September 1, 2018

Catalog page 79

| batons | | Catalog page 80 |
|---------------------------|---------------------------------------|-----------------|
| | | |
| steel baton, specify fini | ich 3%"Dia | _ |
| SBTN | specify length up to 60" | \$50.00 ea |
| SBTN60 | specify length over 60" up to 96" | \$75.00 ea |
| | | |
| | | 0 |
| fiberglass baton, white | <u> </u> | \$40.00 |
| FBTN | specify length up to 48" | \$40.00 ea |
| | | - ≈ |
| acrylic baton, clear on | ly, ⁵⁄₃"Dia | |
| ABTN-36 | available in 36" | \$40.00 ea |
| ABTN-48 | available in 48" | \$45.00 ea |
| | | |
| wood baton, specify fin | :_L 3/ D: | |
| WBTN | specify length up to 48" | \$50.00 ea |
| | | |
| | | D |
| · · · · · · | nish, %"Dia, handle: 61%"L x 11/4"Dia | |
| EPBTN-1 | specify length up to 48" | \$75.00 ea |
| | | D-0 |
| wood baton, specify fi | nish, %"Dia, handle: 5¾"L x 1½"Dia | |
| EPBTN-2 | specify length up to 48" | \$75.00 ea |

2¼" metal band for rosettes attach any rosette to the front of a Installation Tip: 21/4" pole; rosettes sold separately Catalog page 80 side 🚛 front view view Metal band slides onto pole and is 21/4"Dia metal band for use with locked in place with set screw. Set 21/4" pole only screw should be positioned in the front center of pole because it receives the MB214 \$30.00 ea

Included with pole order. Allows rings and grommets to slide effortlessly across the drapery rod without damaging the finish.

no charge

51

| 3" finials | | | | |
|------------------------------------|--------------------------|-----------------------------|--------------------------------------|-----------------------------|
| Catalog page 82 | Catalog page 84 | Catalog page 83 | Catalog page 84 | Catalog page 83 |
| | | | | |
| 1 1/8"L x 33/4"W, 33/4" base, wood | 3"L x 5½"W, 3½" base | 4"L x 4"W, 35%" base | 8½"L x 6½"W, 3¾" base | 7½"L x 4"W x 3½" 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 |
| | | | | þ |
| 11½"L x 7½"W, 3%" base | 7"L x 51/4"W, 33/4" base | 81/4"L x 41/2"W, 4" base | 8"L x 4½"W, 3½" base | 1½"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 |
| la Con | M | | K 0 | 140 |
| 61/4"L x 43/4"W, 31/2" base | 5½"L x 3¾"W, 3¾" base | 3%"L x 4½"W, 3%" base | 41/8"L x 41/4"W, 35/8" base, crystal | 41/8"L x 41/4"W, 35/8" base |
| F300-1 | F300-2 | F300-3 | F300-4C | F300-4S |
| \$80.00 ea | \$80.00 ea | \$85.00 ea | \$140.00 ea | \$80.00 ea |
| Catalog page 84 | Catalog page 83 | Catalog page 84 | Catalog page 82 | Catalog page 82 |
| | | | | |
| 7"L x 4"W, 3½" base | 8½"L x 5½"W, 3½" base | 7¾"L x 7"W, 4" base | 3¾"L x 4¼"W, 3¾" base | 5%"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 |
| | | | • | |
| 51/4"L x 57/8"W, 33/4" base | 5"L x 6"W, 3¾" base | 11/4"L x 33/4"W, 33/4" base | 1½"L x 5½"W (3½" 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 |



52

53

| 3" brackets | | | | |
|-------------------------------------|--------------------------------------|--------------------------------------|--|------------------------------|
| Catalog page 85 | Catalog page 85 | Catalog page 85 | Catalog page 85 | Catalog page 85 |
| | | | | |
| resin bracket, single | resin bracket, single | resin bracket, single | wood bracket, single | wood bracket, single |
| 4½" return, 1"W x 4½"L backplate | 4½" return, 2½"W x 2¾"L backplate | 4½" return, 5%"W x 2½"L backplate | 4½" return, 1½"W x 4½"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 51/4"L backplate | | | 6" return, 1 1/8"W x 47/8"L backplate | |
| 3LFB2 | | | 3WB2 | |
| \$60.00 ea | | | \$50.00 ea | |

| Catalog page 85 | Catalog page 85 | Catalog page 85 | Catalog page 85 |
|---|-------------------------------------|-------------------------------------|---|
| | | | ASA. |
| wood bracket, single | steel bracket, single | steel bracket, single | 3" hinged elbow |
| 4½" return, 1½"W x 3½"L backplate | 3½" return, ¾"W x 2¾"L backplate | 3¾" return, ¾"W x 3½"L backplate | 4%"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, 11/8"W x 31/8"L backplate | 4½" return, ¾"W x 2¾"L backplate | 6" return, ¾"W x 4¼"L backplate | |
| 3CSB2 | 3L2 | 3L6 | |
| \$55.00 ea | \$40.00 ea | \$65.00 ea | |
| | 6" return , ¾"W x 2½"L backplate | | |
| | 3L3 | | |
| | \$45.00 ea | | |

Bracket return measured from wall to center of cradle.

THE FINIAL COMPANY... September 1, 2018

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



3" diameter poles

Catalog page 87

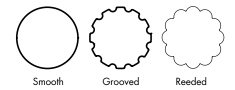
All orders with poles will incur a \$10.00 net packaging fee per order.

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 | Grooved | \$125.00 | \$250.00 | \$375.00 | \$500.00 | \$625.00 | \$750.00 | \$875.00 | \$1,000.00 | \$125.00 |
| 3RD | Reeded | \$125.00 | \$250.00 | \$375.00 | \$500.00 | \$625.00 | \$750.00 | \$875.00 | \$1,000.00 | \$125.00 |

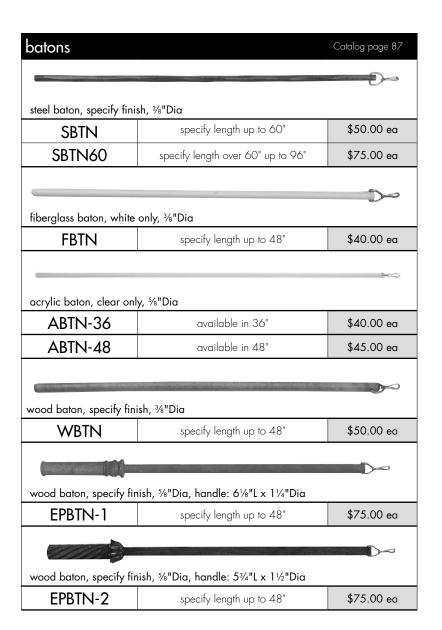
Options

| 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

54

| 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 |





55

THE FINIAL COMPANY... September 1, 2018

rosettes

56

| 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 | 4½"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 |
| | | | | 2.5 |
| 4%"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 | 2%"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 | 51/4"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 | 17/8"Dia, resin | 4¼"Dia, resin | 3%"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 91 |
| • () | | | | |
| 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 |

57

| rosettes | | | | |
|-----------------|----------------------------|----------------------------|-----------------|-----------------|
| Catalog page 91 | Catalog page 90 | Catalog page 90 | Catalog page 89 | Catalog page 89 |
| | ◆ •() | | • | |
| 6"Dia, resin | 3"Sq, 4¼"Diagonal, crystal | 3"Sq, 41/4"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 |

| Catalog page 89 | Catalog page 89 |
|-----------------|-----------------|
| | |
| 1 ¼"Dia, steel | 41/4"Dia, wood |
| SEC-125 | WR30 |
| \$35.00 ea | \$50.00 ea |

| 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 |
| 21/4"Dia metal band for use with 21/4"pole |
| MB214 |
| |

| rosette posts & brac | kets | |
|----------------------|------------------|------------------|
| Catalog page 92 | Catalog page 92 | Catalog page 92 |
| steel posts | wood posts | steel brackets |
| sieei posis | wood posis | V Sieer Drackers |
| 2½" projection | 2½" projection | 2½" projection |
| NBL2 | WTBS2 | BL2 |
| \$20.00 ea | \$30.00 ea | \$7.00 ea |
| 3½" projection | 41/4" 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 |



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.

THE FINIAL COMPANY... September 1, 2018

tiebacks

| tiebacks | | | |
|--|-----------------|-----------------------|-----------------------|
| Catalog page 93 | Catalog page 93 | Catalog page 93 | Catalog page 93 |
| Comment of the commen | | | |
| 9½"L x 5" projection | 10"L x 4¾"W | 4½"L x 1½" 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 tieback | KS |
|--------------------------------|-------------------------------|
| Catalog page 93 | Catalog page 93 |
| | LO |
| 6"L back arm x 4½"L front arm, | 8"L back arm x 8"L front arm, |
| 4½" projection | 6½" projection |
| TBA | STBA1 |
| \$35.00 ea | \$125.00 ea |

Shown L651 rosette, tip mount Rosettes sold separately. Shown with R73 rosette, face mount Rosettes sold separately.

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

| 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

58

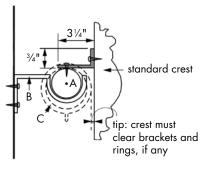
| standard crests | Attach to pole with L-bracket | or attach to wall with custom | H-bracket. | |
|-----------------|-------------------------------|-------------------------------|-----------------|-----------------|
| Catalog page 94 | Catalog page 94 | Catalog page 94 | Catalog page 94 | Catalog page 94 |
| | | | | |
| 20"W x 8¾"H | 23%"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.



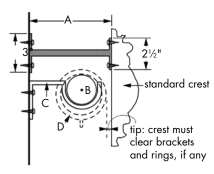
please specify:

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

Custom Wall Mount

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

| HBKT Custom h-bracket | \$60.00 ea |
|--------------------------|------------|
|--------------------------|------------|



please specify:

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

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

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

| TFCFEE-CBKT Custom |
|--------------------------|
| bracket modifications |
| fee for brackets over 8" |

\$25.00 ea

Traverse Fascia Mount

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

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

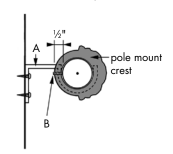
please note:

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

pole mount crests slide onto pole; cannot be wall mounted



pole mount crest installation method pole mount crest slides onto pole



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.

59

THE FINIAL COMPANY.

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' |
| Aged Gold | 680 | Antique Gold | 16' |
| Champagne | 690 | Bronze | 16' |
| Graphite | 700 | Bronze | 16' |
| Tarnished Silver | 710 | Bronze | 16' |
| Tawny Oak | 720 | Antique Gold | 16' |
| Rose Gold | 730 | Bronze | 16' |
| Smoky Mocha | 740 | Bronze | 16' |
| Polished Gold | 750 | Antique Gold | 16' |
| Rustic Iron | 760 | Antique Gold | 16' |
| Bronze Patina | <i>77</i> 0 | Bronze | 16' |
| Hazelwood | 780 | Bronze | 16' |
| Vintage Bronze | 790 | Bronze | 16' |
| Bronze | 105 | Bronze | 16' |
| Bronze with Gold | 106 | Bronze | 16' |
| Bronze with Gold and Gray | 107 | Bronze | 16' |
| Flat Black | 109 | Bronze | 16' |
| Flat Black with Gold | 110 | Bronze | 16' |
| Silver with Gold | 112 | Antique Gold | 16' |
| Walnut Gold | 117 | Antique Gold | 16' |
| Dark Walnut Gloss with Gold | 126 | Bronze | 16' |
| Antique Steel | 129 | Bronze | 16' |
| Antique Steel with Black Highlights | 129B | Bronze | 16' |
| Gray with Gold | 150 | Antique Gold | 16' |
| Antique | 155 | Antique Gold | 16' |
| Walnut Gold with Gray Accents | 200 | Antique Gold | 16' |
| Walnut | 240 | Bronze | 16' |
| Platinum | 250 | Bronze | 16' |
| Platinum with Black Highlights | 250B | Bronze | 16' |
| Mahogany Rust | 270 | Bronze | 16' |
| Pewter | 320 | Bronze | 16' |
| Bronze with Black | 330 | Bronze | 16' |
| Statuary Bronze with Gold | 350G | Bronze | 16' |

60

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", 21/4" 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 | moto | rized |
|-----------------|------------|------------|------|-------|
| | 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™ motor is always silver.

Catalog pages 95-97

light duty traverse systems

Corded or Baton Draw, Pinch Pleat only.

Single Traverse System

- coordinates with all fascia profiles or available with no fascia
- standard single brackets are adjustable: $3^{1}/2^{1} 4^{1}/2^{1}$ 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 ¼" 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: $3^{1}/2^{1} 4^{1}/2^{1}$ return
- standard double brackets are adjustable: $2^1/2^n$ $3^1/2^n$ on back track and $5^1/2^n$ $6^1/4^n$ 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 1/4" and 3" round fascia profiles; flat and slim fascia may not be used
- coordinates with 2", 2 ¼" 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



61

THE FINIAL COMPANY. September 1, 2018

light duty traverse systems

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: 3½" or 6" (adjustable, see page 63 for details).
- Cord location: right or left.

 Draw: center, one-way stack right or one-way stack left.

Catalog pages 95-97

- 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.
- $3\frac{1}{2}$ " 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 | uty traverse without wood fascia (inc | ludes track, | component | s, and your | choice of H | DTB35-L or | HDTB-L trav | erse bracke | ts) |
| TTRACK | Traverse Track with No Fascia | \$150 | \$225 | \$300 | \$375 | \$450 | \$525 | \$600 | \$75 |
| single light duty traverse with 17/8" slim round smooth profile (includes track, components, and your choice of HDTB35-L or HDTB-L traverse brack) | | | | | | | | | |
| TSRWP | Traverse Track with Slim Round Fascia | \$350 | \$525 | \$700 | \$875 | \$1,050 | \$1,225 | \$1,400 | \$175 |
| single light d | uty traverse with 21¼" flat smooth pr | ofile (includ | des track, com | nponents, 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 |
| *21/4" flat fascia | will be spliced for lengths over 144"; blende | ed fascia av | ailable. Solo | d separately | See below | | | | |
| 2" single ligh | nt duty traverse with wood fascia (inc | dudes 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 | \$1,050 | \$1,225 | \$1,400 | \$1 <i>75</i> |
| 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 | \$1,050 | \$1,225 | \$1,400 | \$1 <i>75</i> |
| 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 | ck, 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 | nt duty traverse with wood fascia (inc | cludes track, | component | s, and your | choice of H | DTB35-L or | HDTB-L trav | erse bracke | ets) |
| 3TVRGR | Traverse Track with Grooved Fascia | \$450 | \$675 | \$900 | \$1,125 | \$1,350 | \$1 <i>,575</i> | \$1,800 | \$225 |
| 3TVRR | Traverse Track with Reeded Fascia | \$450 | \$675 | \$900 | \$1,125 | \$1,350 | \$1,575 | \$1,800 | \$225 |
| 3TVRS | Traverse Track with Smooth Fascia | \$450 | \$675 | \$900 | \$1,125 | \$1,350 | \$1,575 | \$1,800 | \$225 |

\$80.00 per return

\$65.00 per connection

• Standard 45° fascia splice:

TFCFEEBLEND: Blended fascia splice:

TFCFEEFASCUT: Fascia fabrication fee:

• TFCFEERESTRING: Restringing fee:

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

THE FINIAL COMPANY.

no charge

\$108.00 per blend

\$65.00 per fascia

\$100.00 per track

non-45° angle (non-90° corner)

45° angle (90° corner)

additional light duty traverse fees

TFCFEEMITER-EACH: Wood fascia mitered return:

TFCFEEMITER-45: Wood fascia mitered cut:

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

| additiona | ıl lig | ht du | ty traverse system config | gurations | HOW TO ORDER | | |
|----------------|---------|--|--|--|---|-----------------------|--|
| Double Light D | uty Tr | averse (| System with or without Wood Fasc | ia on Front and Back Track | | | |
| Price: | 1 | Single | Traverse System - front (priced with | Order 2 Single Traverse Systems, 1 of w | | | |
| | +1 | | Traverse System – back (priced with L Double Traverse brackets included | h or without ¼ round fascia, no C-rings) | MUST be noted as the back track in order receive the Double brackets. | | |
| | + | | and C-Rings, if any (sold separately | , , | | | |
| ght Duty Trav | erse S | | with Mitered Return(s) | , | | | |
| Single Price: | 1 | Single | e Traverse System (priced with ½ rou 35-L or HDTB-L Single Traverse brac | und fascia, no C-rings) kets included in system price | Order 1 Single Traverse Sys Specify 3½" or 6" mitered f | | |
| | + | \$80.0 | 00 per 3½" or 6" mitered fascia retu | Jrn . | | | |
| | | Single | e Traverse System - front (priced with | ½ round fascia, no C-rings) | Order 2 Single Traverse Sys | k track. The front | |
| | | | 00 per 6" mitered fascia return | | MUST be noted as the back track MUST be specified with | | |
| | +1 | | e Traverse System – back (priced wit -L Double Traverse brackets included | h or without ¼ round fascia, no C-rings) I in system price | fascia returns. | iii o iiiileied | |
| ingle Light Du | ıty Tra | | | a on Back Track with Stationary Pole on | Front | | |
| Price: | 1 | | · e Traverse System - back (priced with | , | , <u> </u> | | |
| | +1 | 2" 21/4" or 3" Full Pola - front (sold songrately) | | | | | |
| | + | | | | | | |
| | | Custo | m Traverse Brackets, Finials, and Rir | ngs (sold separately) | Custom Traverse Brackets se | paraiciy. | |
| ight duty | | | accessories | | | Catalog page 97 | |
| light duty | | | | steel traverse bracket, sin | | · , | |
| light duty | | | accessories | steel traverse bracket, sin adjustable 3½"-4½" return steel custom bracket, single o | gle n, 2³/4"H x 1 ½"W backplate | Catalog page 97 | |
| | trav | /erse | accessories HDTB35-L | steel traverse bracket, sin adjustable 3½"-4½" return steel custom bracket, single 4½"H x 1½"W backpla | gle n, $2^3/4$ "H x $1^1/2$ "W backplate or double te. specify return up to 10 " e, can be used for single 6 " " front return, adjustable $2^1/2$ "- | Catalog page 97 | |
| | trav | /erse | HDTB35-L HDTB10-L HDTB-L | steel traverse bracket, sin adjustable $3^1/2^{-4}/2^{-7}$ return steel custom bracket, single $4^1/2^{-7}$ H x $1^1/2^{-7}$ W backplosteel traverse bracket, double return, adjustable $5^1/2^{-7}$ 6 $1/4$ 3 $1^1/2^{-7}$ back return, $3^3/8^{-7}$ H light duty traverse ceiling mo | gle n, $2^3/4$ "H x $1^1/2$ "W backplate or double tte. specify return up to 10 " e, can be used for single 6 " "front return, adjustable $2^1/2$ "- x $1^1/2$ "W backplate | \$25.00 ea \$40.00 ea | |
| | trav | /erse | HDTB35-L HDTB10-L | steel traverse bracket, sin adjustable 3½"-4½" return steel custom bracket, single 4½"H x 1½"W backplo steel traverse bracket, double return. adjustable 5½"-6½"-6½" back return, 3¾"H light duty traverse ceiling malu"H x 2½"Deep, ½"W for t | gle n, $2^3/4$ "H x $1^1/2$ "W backplate or double tte. specify return up to 10 " e, can be used for single 6 " "front return, adjustable $2^1/2$ "- x $1^1/2$ "W backplate ount bracket clip, single | \$25.00 ea \$40.00 ea | |
| | trav | /erse | HDTB35-L HDTB10-L HDTB-L | steel traverse bracket, sin adjustable 3½"-4½" return steel custom bracket, single 4½"H x 1½"W backplo steel traverse bracket, double return. adjustable 5½"-6½4 3½" back return, 3¾8"H light duty traverse ceiling malight duty traverse ceiling mod ½"H x 2½"Deep, ½"W for the for double ceiling mount insi | gle n, $2^3/4$ "H x $1^1/2$ "W backplate or double te. specify return up to 10 " e, can be used for single 6 " " front return, adjustable $2^1/2$ "- x $1^1/2$ "W backplate ount bracket clip, single rack-only system without fascia tallation, install two individual | \$25.00 ea \$40.00 ea | |
| light duty | trav | /erse | HDTB35-L HDTB10-L HDTB-L | steel traverse bracket, sin adjustable $3^{1}/2^{1}$ - $4^{1}/2^{1}$ return steel custom bracket, single $4^{1}/2^{1}$ H x $1^{1}/2^{1}$ W backplosteel traverse bracket, double return. adjustable $5^{1}/2^{1}$ - $6^{1}/4$ $3^{1}/2^{1}$ back return, $3^{3}/8^{1}$ H light duty traverse ceiling mod $1/4^{1}$ H x $2^{1}/8^{1}$ Deep, $7/8^{1}$ W for the for double ceiling mount insightackets into ceiling steel custom ceiling bracket, $2^{3}/4^{1}$ H x $1^{1}/2^{1}$ W backplate specify drop: contingent upon | gle n, 2³/4"H x 1¹/2"W backplate or double te. specify return up to 10" e, can be used for single 6" " front return, adjustable 2¹/2"- x 1¹/2"W backplate ount bracket clip, single rack-only system without fascia tallation, install two individual single on whether c-rings are used and rosen for double ceiling mount | \$25.00 ea \$40.00 ea | |



*custom returns available, poles sold separately

bottom of the over-bracket

traverse systems

• includes traverse ceiling mount bracket attached onto the

• $3\frac{1}{2}$ "H x $\frac{3}{4}$ "W backplate, $8\frac{1}{4}$ " front return and 3" back track return *
• use to combine 3" full wood pole with single traverse

\$70.00 ea

\$70.00 ea

THE FINIAL COMPANY. September 1, 2018 63

TBKT214-L

TBKT300-L

light duty traverse systems

light duty traverse accessories Catalog page 97 • multi-wheel design for smooth movement corded or baton draw pinch pleat master carriers \$20.00 ea left and right • white or bronze light duty pinch pleat glide white or bronze \$3.00 ea wood traverse c-ring 225CR 21/2"ID, 41/8"OD \$15.00 ea use with 2" or 21/4"D round wood fascia wood traverse c-ring 3CR 3%"ID. 5"OD \$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 |

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

COMPONENT COLORS

use with 3"D round wood fascia

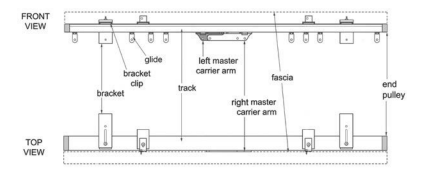
| | White | Bronze | Antique Gold |
|----------|-------|--------|--------------|
| Track | • | • | • |
| Brackets | • | • | • |
| Glides | • | • | |

C-ring glides are available only in Bronze

LIGHT DUTY TRAVERSE SYSTEM

64

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") + 1" = stack per drapery panel Light Duty pinch pleat WITH RINGS: master carrier + (# glides on panel x .75") + 1" = 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

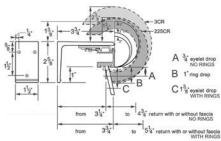
Please note: Calculations result in Stack Back Width BEFORE drapery fabric is installed. Stack back width will increase once draperies are installed. Factors such as thickness of drapery fabric, type of drapery pleat, and fullness of treatment affect the final stack back width. Please consult your workroom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

master carriers and glides for light duty traverse brackets

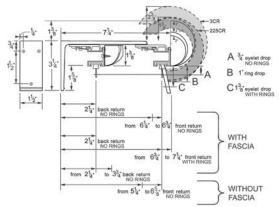
wall mount brackets

Single Light DutyBracket (HDTB35-L)

Available in White, Bronze or Antique Gold

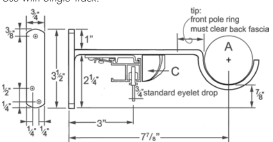


Double Light Duty Bracket (HDTB-L) Available in White, Bronze or Antique Gold



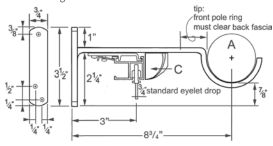
Custom Traverse Bracket (TBKT214-L)

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", 21/4" or 3"D wood pole in front of a single traverse track.

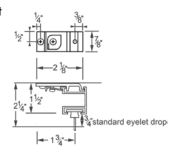
Optional back fascia will be attached directly to track. Diagram depicts ensemble when back fascia is desired.

ceiling mount bracket

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

Light Duty Ceiling Mount Bracket (CMBC-L)

Available in Silver

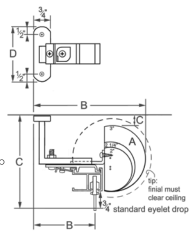


Custom Ceiling Mount Bracket (CMTB-L)

Available in any TFC painted finish. Sold separately.

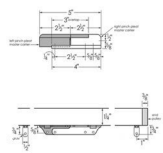
When ordering, specify:

- A. fascia diameter and profile
- B. projection to carrier and/or to front of fascia.
- C. drop from ceiling to carrier eyelet and/or from ceiling to top of fascia (tip: finial must clear ceiling).
- D. width of mounting plate if longer than 2½".

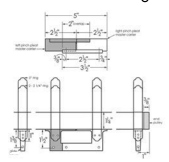


carriers for light duty traverse systems

pinch pleat master carriers and glides-no rings



pinch pleat master carriers and glides-with c-rings



THE FINIAL COMPANY



| PO# | | Side Mark | | Ship via | | | |
|-----|--------|--------------|----------------------|--------------------------------|----------------------------------|--|---|
| | | | Shipping Informate | ion | | | |
| | Acct # | | Company Name | | | Acct# | |
| | | | Contact Person | | | | |
| | | | Street Address | | | | |
| | State | ZIP | City | | | State | ZIP |
| | | | Email | | | | |
| Fax | | | Phone | | Fax | | |
| | | | | | | | |
| | | Acct # State | Acct # State Fax | Acct # Acct # ZIP Fax | Side Mark Shipping Information | Side Mark Shipping Information Ship via Shipping Information Shipping Information Street Address Street Address | Side Mark Shipping Information Acct # Company Name Contact Person Street Address City Email Phone Phone |

| LIGHT DUTY TRAVERSE COORDINATING ACCESSORIES AND ADDITIONAL FEES Order finials, mitered returns, c-rings and accessories here. | | LIGHT DUTY 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 corner to outside corner of fascia. |
|--|---|--|
| Item# Finish Code Description Qty Price per Unit Subtotal | Description Qty Price per Unit | Draw Preference Center One-Way Location Cord Standard Draw Price Price Price Center One-Way Cord Standard Draw Pinch pleat Option* Option* Option Price Pric |
| Description Qty Price per Unit | Description Description Oty Price per Unit | Draw Preference Cord Center One-Way Location Cord Cstandard Draw Cord Cstandard Draw Corrier Cord Cstandard Draw Price Cord Carrier Qty Per Unit Carrier Qty Per Unit Description Aty Price per Unit Standard Draw Carrier Qty Price per Unit Standard Draw Price Price Price Price Option* |
| | ID ADDITIONAL FEES | Draw Preference Center One-Way Location Cord Standard Draw Price Option* Optio |
| | | Fascia Length Cut Type (per 2) Length Code (pe |
| | | System Fascia Type System Type System Type System Type System Cut Finish Code Freference Type System Cut Finish Code Freference Freference Freference Freference Freference Freference Center One-Way Cord Standard Draw Cord Standard Draw Cord Standard Draw Cord Standard Draw Cord Option* Price Price Price Price Price Price Option* Price Price Price Price Option* Price Option* Optio |
| | R C | System Fascia Length Cut Finish Bracket Center One-Way Location 120") Option* pinch pleat Qty per Unit |
| | | |

Brackets (1 per every 3-4 feet)

Special Instructions

Pinch Pleat Glides [4 per foot, includes master carriers (2) & end caps (2)] | 16 | 20

ω ω 24 ٥

40 10' 11'

52 56 6

76 80 19' 20'

* Baton draw option available; batons sold separately

7 8

12' 13' 14' 15' 16' 17'

4 4 Ŋ

5 48 Quantity included per set based on cut track length

Additional Information

Catalog pages 98-101

heavy duty traverse systems

Corded or Baton Draw, Pinch Pleat or Ripplefold.

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. Crings are not available with this option.

- coordinates with all fascia profiles or available with no fascia
- standard double brackets are adjustable: $2^1/2^n$ $3^1/2^n$ back track and $5^1/2^n$ $6^1/4^n$ 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 1/4" 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-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



67

THE FINIAL COMPANY... September 1, 2018

heavy duty traverse systems

heavy duty traverse system

Catalog pages 98-101

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 17/8" slim round, 2", 21/4" or 3" round wood profiles available up to 192".

- track. Fascia over 16 feet will be spliced.
- $1^{7}/8$ " slim round and $2^{1}/4$ " 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
- Track and matching bracket color (if not specified, we will select color to match fascia
- Bracket return: 3½" or 6" (adjustable, see page 69 for details).
- Cord location: right or left.

- Number of glides if different than 4 per foot.
- 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

| 2¼" flat fascia | · · · · · · · · · · · · · · · · · · · | enter, one-wa | | t or one-way | | details. | 5g.o | prioring. o | ce page oo |
|---|---|---------------|---------------|---------------|--------------|----------------|-------------|------------------|----------------|
| Item # | Descriptions | 4 FT | 5 FT | 8 FT | 10 FT | 12 FT | 14 FT | 16 FT | per 2 FT |
| single heavy d | luty traverse without wood fascia (inclu | des track, co | omponents | , and your | choice of H | DTB35-H o | or HDTB-H t | raverse bro | ickets) |
| BBRACK | Traverse Track with No Fascia | \$230 | \$345 | \$460 | \$575 | \$690 | \$805 | \$920 | \$115 |
| single heavy d | luty traverse with 17/8" slim round sma | ooth fascio | a (includes t | rack, compor | ents, and yo | ur choice of I | HDTB35-H or | · HDTB-H trav | erse brackets) |
| TSRWPBB | Traverse Track with Slim Round Fascia | \$430 | \$645 | \$860 | \$1,075 | \$1,290 | \$1,505* | \$1,720* | \$215 |
| *21/4" flat fascia v | will be spliced for lengths over 144"; blended fo | scia availab | ole. Sold se | eparately. S | ee below. | | | | |
| single heavy d | luty traverse with 21¼" flat smooth fasc | cia (includes | track, comp | onents, and y | our choice o | of HDTB35-H | or HDTB-H | traverse brac | kets) |
| TFSWPBB | Traverse Track with Flat Smooth Fascia | \$430 | \$645 | \$860 | \$1,075 | \$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 | \$1,075 | \$1,290 | \$1,505 | \$1,720 | \$215 |
| TRWPBB | Traverse Track with Reeded Fascia | \$430 | \$645 | \$860 | \$1,075 | \$1,290 | \$1,505 | \$1,720 | \$215 |
| TSWPBB | Traverse Track with Smooth Fascia | \$430 | \$645 | \$860 | \$1,075 | \$1,290 | \$1,505 | \$1,720 | \$215 |
| 2½" 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 | \$1,320 | \$1,540 | \$1 <i>,</i> 760 | \$220 |
| 225RTBB | Traverse Track with Reeded Fascia | \$440 | \$660 | \$880 | \$1,100 | \$1,320 | \$1,540 | \$1 <i>,7</i> 60 | \$220 |
| 225TSBB | Traverse Track with Smooth Fascia | \$440 | \$660 | \$880 | \$1,100 | \$1,320 | \$1,540 | \$1,760 | \$220 |
| 225WWRTBE | 3 Traverse Track with Wide Reeded Fascia | \$440 | \$660 | \$880 | \$1,100 | \$1,320 | \$1,540 | \$1 <i>,</i> 760 | \$220 |
| 3" single heav | y duty traverse with wood fascia (inclu | des track, co | omponents | , and your | choice of H | DTB35-H c | or HDTB-H t | raverse bro | ıckets) |
| 3TVRGRBB | Traverse Track with Grooved Fascia | \$530 | \$795 | \$1,060 | \$1,325 | \$1,590 | \$1,855 | \$2,120 | \$265 |
| 3TVRRBB | Traverse Track with Reeded Fascia | \$530 | \$795 | \$1,060 | \$1,325 | \$1,590 | \$1,855 | \$2,120 | \$265 |
| 3TVRSBB | Traverse Track with Smooth Fascia | \$530 | \$795 | \$1,060 | \$1,325 | \$1,590 | \$1,855 | \$2,120 | \$265 |

additional heavy duty traverse tees

- TFCFEEMITER-EACH: Wood fascia mitered return:
- \$80.00 per return Standard 45° fascia splice:

no charge

- TFCFEEMITER-45: Wood fascia mitered cut: 45° angle (90° corner)
- \$65.00 per connection TFCFEEBLEND: Blended fascia splice:
 - TFCFEEFASCUT: Fascia fabrication fee:
- \$108.00 per blend \$65.00 per fascia

- TFCFEEMITER-NON45: Wood fascia mitered cut: \$65.00 per connection non-45° angle (non-90° corner)
- (if ordering fascia alone, order full pole and specify fascia fabrication)
 - \$100.00 per track
- TFCFEERESTRING: Restringing fee:

heavy duty traverse systems

| additiona | l he | avy du | ty traverse system configur | rations | HOW TO ORDER | | | |
|---------------|---------|---------------------|--|---|--|--|--|--|
| ouble Heavy | Duty 1 | Traverse S | System with or without Wood Fascia or | n Front and Back Track | | | | |
| Price: | 1 | Single Tr | averse System - front (priced with or with | nout ½ round fascia) | Order 2 Single Traverse Sys | | | |
| | +1 | Single Tr HDTB-H | raverse System – back (priced with or wi Double Traverse brackets included in sys | ithout ¼ round fascia, no C-rings) stem price | MUST be noted as the back receive the Double brackets | be noted as the back track in order to the Double brackets. | | |
| | + | Finials, if | f any (sold separately). | | | | | |
| eavy Duty Tra | ıverse | System w | vith Mitered Return(s) | | | | | |
| Single Price: | 1 | Single Tr HDTB35 | raverse System (priced with ½ round fas 5-H or HDTB-H Single Traverse brackets | cia, no C-rings) included in system price | Order 1 Single Traverse Sys Specify 3½" or 6" mitered | stem. fascia returns. | | |
| | + | \$80.00 | per 3½" or 6" mitered fascia return | | | | | |
| Double Price: | 1 | Single Tr | raverse System - front (priced with ½ rou | and fascia, no C-rings) | Order 2 Single Traverse Sys | | | |
| | + | | per 6" mitered fascia return | | MUST be noted as the back track MUST be specified wi | | | |
| | +1 | Single Ti HDTB-H | raverse System – back (priced with or w Double Traverse brackets included in sy | rithout ¼ round fascia, no C-rings) rstem price | fascia returns. | | | |
| ngle Heavy D | Outy Tr | averse Sy | ystem with or without Wood Fascia on | Back Track with Stationary Pole o | on Front | | | |
| Price: | 1 | Single Tr | raverse System - back (priced with or wit | thout ¼ round fascia) | Order 1 Single Traverse Sys | | | |
| | +1 | | , or 3" Full Pole - front (sold separately) | | be noted as the back track. Custom Traverse Brackets se | | | |
| | + | Custom | Traverse Brackets, Finials, and Rings (so | ld separately) | | | | |
| | | | | | | | | |
| ieavy dut | y tro | averse | accessories | | Catalo | og pages 100-10 | | |
| | | | | steel custom bracket, single | or double | | | |
| | | | HDTB35-H | adjustable $3^{1}/2^{1}-4^{1}/2^{1}$ retur | n, 2 ³ / ₄ "H x 1 ¹ / ₂ "W backplate | \$25.00 ea | | |
| | | | | | | | | |
| F | | | HDTB10-H | steel custom bracket, single | or double ite. specify return up to 10" | \$40.00 ea | | |
| | | 1983 | | 17211X 17211 Backpie | ne. speeny telefit up to 10 | | | |
| | | | LIDTO LI | steel traverse bracket, doubl | e, can be used for single 6" | . | | |
| OTB35-H HDTE | B10-H | HDTB-H | HDTB-H | return. adjustable 3 1/2 -0 1/4 3 1/2" back return, 3 3/8 "H | " front return, adjustable 2½"- x 1½"W backplate | \$40.00 ea | | |
| | | | | heavy duty traverse ceiling r | mount bracket clip, single | | | |
| Tar. | | h. | CMBC-H | | for track-only system without fascia | | | |
| 43 | | | | for double ceiling mount ins brackets into ceiling | tallation, install two individual | ψ20.00 ea | | |
| • | | | | steel custom ceiling bracket, | single | | | |
| | | | СМТВ-Н | 2¾"H x 1½"W backplate | on which fascia or finials are cho- | \$60.00 ea | | |
| - | | | G.,2 | | t installation, install two individual | | | |
| • | | | | | | | | |
| | | | | • 3½"H x ¾"W backplate, track return* | 7%" front return and 3" back | | | |
| | | | TDVTO1 4 LL | use to combine 2" or 2½ | full wood pole with single | ¢70.00 | | |
| | | | TBKT214-H | | nount bracket attached onto the | \$70.00 ea | | |
| | | | | bottom of the over-bracke *custom returns available, p | | | | |
| | - | | | | | | | |
| | | | | • 316"H v 3/4"\N/ backplato | 8¾" front return and 3" back | | | |
| | | | | | era nem reiem and e back | | | |
| | 2000 | | TDKT300 H | track return* • use to combine 3" full wo | od pole with single traverse | \$70.00 - | | |
| | | | ТВКТ300-Н | track return* • use to combine 3" full wo systems | od pole with single traverse | \$70.00 ea | | |

THE FINIAL COMPANY.

September 1, 2018

heavy duty traverse systems

| y duty travers | e accessories | Catal | og pages 100-10 |
|----------------|---|--|-----------------|
| | pinch pleat master carriers | stainless steel overlap arms multi-wheel design for smooth movement corded or baton draw left and right available in white | \$20.00 ea |
| | Ripplefold overlap master carriers | stainless steel overlap arms with snaps to accept Ripplefold tape multi-wheel design for smooth movement overlap master carriers come standard unless otherwise specified corded or baton draw left and right available in white | \$20.00 ea |
| | Ripplefold butt master carriers | snaps to accept Ripplefold tape multi-wheel design for smooth movement butt master carriers do not overlap, allowing some light to filter between draperies on center draw treatments butt master carriers must be specified for substitution corded or baton draw left and right available in white | \$20.00 ea |
| | fascia clip | use to attach fascia to traverse systems; included | \$20.00 ea |
| 0 | heavy duty ball bearing pinch pleat glide | ball bearing wheel for smooth movement available in white | \$3.00 ea |
| | Ripplefold glide | Ripplefold glides with detachable pendants 60%, 80%, 100% and 120% fullness available please specify fullness on order available in white | \$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' |
|---|-------------------------------|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|
| ſ | 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

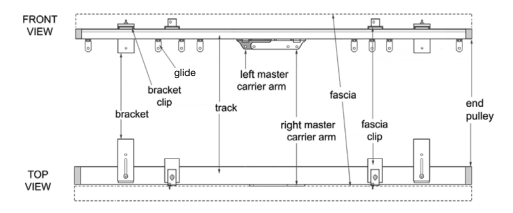
COMPONENT COLORS

| | White | Bronze | Antique Gold |
|----------|--------|--------|--------------|
| | vville | Dionze | Annique 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 \times .75") + 2.75" = stack per drapery panel Heavy Duty Ripplefold*: master carrier + (# glides on panel \times .625") + 2.75" = stack per drapery panel
```

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

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.



THE FINIAL COMPANY September 1, 2018 71

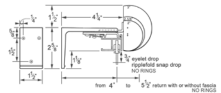
^{*}note: number of glides on panel depends on which fullness of Ripplefold tape being used. Consult your workroom for quantity.

heavy duty traverse brackets

wall mount brackets

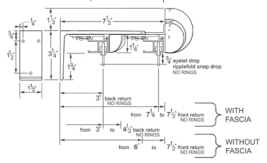
Single Heavy Duty Corded Bracket (HDTB35-H)

Available in White, Bronze or Antique Gold



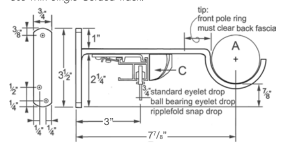
Double Heavy Duty Corded Bracket (HDTB-H)

Available in White, Bronze or Antique Gold



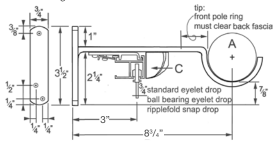
Custom Traverse Bracket (TBKT214-H)

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



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.

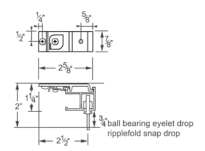
ceiling mount bracket

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

Heavy Duty Ceiling Mount Bracket (CMBC-H)

Available in Silver

72

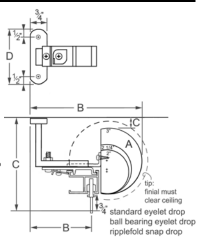


Custom Ceiling Mount Bracket (CMTB-H)

Available in any TFC painted finish. Sold separately.

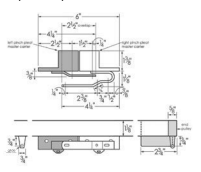
When ordering, specify:

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

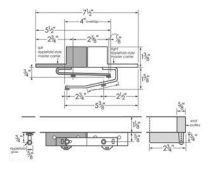


carriers for heavy duty traverse systems

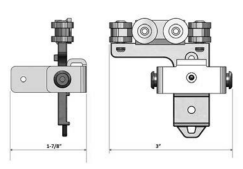
pinch pleat carriers



ripplefold carriers



heavy duty butt master carriers





| FINIAL HE | Heavy Duty Trav | uty T | rave | rse | erse Order Form | For | E | | | | | | | |
|--|--------------------------------|------------------|-------------------------|-------------------------------------|--|----------------------------------|-----------------------------------|------------|---|--|--|----------------|--------------------|-----------|
| #0d | # | | | Sid | Side Mark | | | | Ship via | | | | | |
| Company Information | | | | | | Sh | Shipping Information | ormatio | u | | | | | |
| Company Name | | | Acct # | | | S | Company Name | e e | | | | Acct # | | |
| Contact Person | | | | | | Ö | Contact Person | _ | | | | | | |
| Street Address | | | | | | Str | Street Address | | | | | | | |
| City | | | State | | ZIP | City | | | | | | State | ZIP | |
| Email | | | | | | Email | ail | | | | | | | |
| Phone | Fax | | | | | Phe | Phone | | | | Fax | | | |
| HEAVY-DUTY BALL BEARING TRAVERSE SYSTEMS - Consult Specified custom cut length indicates fascia length; For mitered returns, custom cut. | IVERSE SYS gth; For mitered | TEMS - C | | r ice List 1 yth indicate | Price List for detailed specifications. ength indicates fascia length from outside corner of fascia | specific s h from outs | itions. side corner to | outside co | rner of fascia. | | | | | |
| Item # | Fascia Type | System Length | Custom Cut Length | Fascia Finish Code | Bracket Preference | Cen | Draw Preference ter One-Way | | Cord Length Cord (standard Location 120") | d jth Baton ard Draw ') Option* | Carrier pinch pleat OR Ripplefold® style* | oty | Price per Unit | Subtotal |
| | | | | | | | | R | & | | | | | |
| | | | | | | | | R | a | | | | | |
| | | | | | | | - |] | | | | | | |
| | | | | | | | | R | ~ | | | | | |
| HEAVY-DUTY BALL BEARING TRAVERSE COORDINATING AC | VERSE COO | RDINATII | NG ACCI | SSORIL | CESSORIES AND ADDITIONAL FEES | DITION | AL FEES | | | | | | | |
| Item # | Finish Code | Code | | | | | Description | | | | Š | Price per Unit | er Unit | Subtotal |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| Additional Information | | | | | | | | | | * Baton dr | * Baton draw option available; batons sold separately. | ilable; ba | atons sold se | parately. |
| Quantity included per set based on cut track length | | 4, 2, | 6, 7, | .60 | 10' 11' 12' | 13' 14' | 15' 16' | 17' 18' | 19' 20' | | | | | |
| Pinch Pleat Glides [4 per foot, includes master carriers (2) & end caps (2)] Brackets (1 per every 3-4 feet) | (2) & end caps (2)] | 16 20 | 3 3 3 | 32 36 | 40 44 48 48 4 5 5 | 52 56 | 60 64 | 68 72 7 | 76 80 7 | | | | | |
| Special Instructions | | | | | | | | | * Wher | ordering l | * When ordering Ripplefold carriers, answer these questions: 1. Select Ripplefold fullness: 60% 80% 100% 12 | riers, ans | nswer these questi | restions: |
| | | | | | | | | | 2. Sele | ct Ripplefo | 2. Select Ripplefold masters: | Overlap | D Butt Master | aster |
| | | | | | | | | | | | | | | |

September 1, 2018 THE FINIAL COMPANY.

Catalog pages 102-107

- Recommended for windows where optimal function and light control are desired
- \bullet 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



- track sold in 1 foot increments, 6' minimum
- maximum continuous length is 20'; spliced lengths up to 36'
- includes one motor, standard remote control 5-channel transmitter per track, and fascia with fascia clips when applicable
- available in antique gold, bronze or white; track finish will complement
- end drive gears in white only
- may be ordered with or without fascia
- curved tracks available with minimum 11.8" radius; curving fees apply

Somfy Glydea® 35e motor

- light duty motor; 1 per track
- maximum drapery weight for light duty motor: 77 lbs
- maximum length for light duty motor: 32
- 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



Somfy Glydea® standard remote control transmitter

(multi-channel hand held remote)

- 51/4" H x 15/8" W
- 1 remote control per track
- 5 channels
- programmable My Position to set your favorite drapery position

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

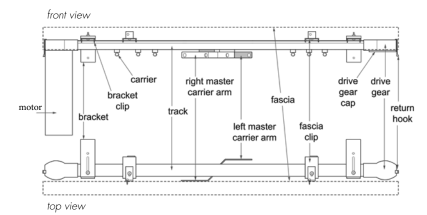
| | | | | mo | aximum d | drapery | weight p | er total l | ength of | system (| bs) | | |
|----------|------------------------|-------------------|-----|-----|----------|---------|----------|------------|----------|----------|-----|-----|-----|
| | Motor | 18' or less | 20' | 22' | 24′ | 26' | 28' |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

Note: Capacity ratings are based on internal system friction only. External loads caused by fabric friction, drag, or obstructions will adversely affect pulling capacity or stop motor due to resistance. Curving: System curves reduce maximum drapery weight capacity by a minimum of 15% per bend. Please call us regarding weight capacity for your curved track. Maximum System Lengths: If you need more than the maximum spliced length for a system, two one-way systems can but 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.

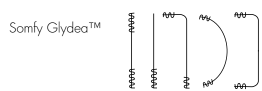
Motorized Traverse System

76

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™ 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.

| System Features | Somfy Glyde | |
|--|--|---|
| , , , , , , , , , , , , , , , , , , , | Standard | Heavy Duty |
| System Features | Glydea™ 35 | Glydea™ 60e |
| center draw or one-way draw available | X | X |
| Bronze or Antique Gold track available | X | X |
| Bronze or Antique Gold components* available | | |
| White track available | X | 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) | X | Х |
| Bronze or Antique Gold standard ceiling mount bracket | | |
| White standard ceiling mount bracket | Χ | Х |
| Motor Features | Glydea™ 35 | Glydea™ 60e |
| motor cord length as purchased | 120" | 120" |
| touch motion | | Х |
| manual override | Х | Х |
| soft start | Х | Х |
| soft stop | | Х |
| speed control and adjustment | | Х |
| average linear speed | 7.8" (20cm)/sec | 4.9" (12.5cm) - |
| · | | 7.8" (20cm)/sec |
| motor automatically stops when system reaches fully open or fully closed position | X | X |
| adjustable limits | | X |
| intermediate position | | My Position |
| | 50 Jp | 44 dB |
| motorized track noise level | 50 dB | |
| maximum weight | 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 | Х |
| inverse mounting of motor | X | Х |
| factory reset | X | Х |
| Control Options | Glydea™ 35 | Glydea™ 60e |
| timer control | X | X |
| sun control | X | Х |
| 3 normally open dry contacts | X | Х |
| 2 normally open dry contacts | X | X |
| 2 normally open dry contact sequencing mode | X | X |
| dry contact individual and group master control | X | Х |
| digital technology | RS485 ii | nterface |
| Solar Power | | |
| Installation Features | Glydea™ 35 | Glydea™ 60e |
| programming buttons on motor unit | X | Х |
| power supply | 120 | DV |
| power supply | | 1A |
| | 0.5A | |
| amperage | 0.5A 60 W | 120 W |
| amperage power consumption | 60 W | |
| amperage | | 120 W 3-wire cable |
| amperage power consumption | 60 W | |
| power consumption power cable type | 60 W 3-wire cable | 3-wire cable |
| amperage power consumption power cable type control connector type DCT control circuit voltage | 60 W 3-wire cable RJ-12 | 3-wire cable RJ-12 3.3 VDC |
| amperage power consumption power cable type control connector type DCT control circuit voltage certifications | 60 W 3-wire cable RJ-12 3.3 VDC | 3-wire cable RJ-12 3.3 VDC |
| amperage power consumption power cable type control connector type DCT control circuit voltage certifications Standard Accessories included with system | 60 W 3-wire cable RJ-12 3.3 VDC c TUV us, 4 | 3-wire cable RJ-12 3.3 VDC CCC, CE |
| 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) | 60 W 3-wire cable RJ-12 3.3 VDC c TUV us, 1 Glydea™ 35 | 3-wire cable RJ-12 3.3 VDC CCC, CE Glydea™ 60e |
| 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) | 60 W 3-wire cable RJ-12 3.3 VDC c TUV us, Glydea™ 35 X | 3-wire cable RJ-12 3.3 VDC CCC, CE Glydea™ 60e X |
| 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) Carrier Features | 60 W 3-wire cable RJ-12 3.3 VDC c TUV us, 1 Glydea™ 35 | 3-wire cable RJ-12 3.3 VDC CCC, CE Glydea™ 60e |
| 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) Carrier Features Bronze or Antique Gold pinch pleat glides | 60 W 3-wire cable RJ-12 3.3 VDC c TUV us, 4 Glydea™ 35 X | 3-wire cable RJ-12 3.3 VDC CCC, CE Glydea™ 60e X Glydea™ 60e |
| 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) Carrier Features Bronze or Antique Gold pinch pleat glides White pinch pleat glides | 60 W 3-wire cable RJ-12 3.3 VDC c TUV us, Glydea™ 35 X | 3-wire cable RJ-12 3.3 VDC CCC, CE Glydea™ 60e X |
| 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) Carrier Features Bronze or Antique Gold pinch pleat glides | 60 W 3-wire cable RJ-12 3.3 VDC c TUV us, 4 Glydea™ 35 X | 3-wire cable RJ-12 3.3 VDC CCC, CE Glydea™ 60e X Glydea™ 60e |

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

Additional Controls and Accessories

can be ordered at additional cost



Somfy Wireless Wall Switches single to 5 channel



Somfy Table Top Accessory case for wireless wall switch



Somfy Transmitter single channel



Tellis 16 RTS 16 channel



Somfy myLink control your window coverings with a smartphone or tablet

September 1, 2018

| omfy motorized tro | verse accessories | Catal | og pages 104-105 |
|------------------------|---|---|------------------|
| | HDTB35-S | steel custom bracket, single or double adjustable 3½"-4½" return, 2¾"H x 1½"W backplate | \$25.00 ea |
| | HDTB10-S | steel custom bracket, single or double $4\frac{1}{2}$ "H x $1\frac{1}{2}$ "W backplate. specify return up to 10" | \$40.00 ea |
| TB35-S HDTB10-S HDTB-S | HDTB-S | steel traverse bracket, double, can be used for single 6" return. adjustable $5^1/2^n$ - $6^1/4^n$ front return, adjustable $2^1/2^n$ - $3^1/2^n$ back return, $3^3/8^n$ H x $1^1/2^n$ W backplate | \$40.00 ea |
| | CMBC-S | ½"H x 2"Deep x 1"W available in white may only be used in systems without fascia single bracket; may be substituted in single or double systems for double ceiling mount installation, install two individual brackets into ceiling | \$20.00 ea |
| | Somfy fascia clip | use to attach fascia to traverse systems; included | \$20.00 ea |
| | CMTB-S | 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-S | 3½"H x ¾"W backplate, 7%" front return and 3" back track return* use to combine 2" or 2¼" full wood pole with single traverse systems includes traverse ceiling mount bracket attached onto the bottom of the over-bracket *custom returns available, poles sold separately | \$70.00 ea |
| | TBKT300-S | 3½"H x ¾"W backplate, 8¾" front return and 3" back track return* use to combine 3" full wood pole with single traverse systems includes traverse ceiling mount bracket attached onto the bottom of the over-bracket *custom returns available, poles sold separately | \$70.00 ea |
| | Somfy pinch pleat or Ripplefold master carrier for one-way or center draw | for use with one-way or center draw pinch pleat or Ripplefold stainless steel | \$20.00 ea |
| | Somfy Ripplefold butt master carrier for one-way draw | for use with one-way opening draperiesRipplefold onlystainless steel | \$20.00 ea |
| M os so | Somfy Ripplefold butt master carrier for center draw | stainless steel arms with snaps to accept Ripplefold tape for use with center opening draperies butt master carriers do not overlap, allowing some light to filter between draperies on center draw treatments | \$20.00 ea |

September 1, 2018 THE FINIAL COMPANY.

Somfy standard pinch pleat glide Somfy Ripplefold glide Somfy Ripplefold glide Somfy Ripplefold glide Somfy Ripplefold glide • ball bearing wheel for smooth movement • included in system; additional glides may be ordered separately • available in white • snap accepts Ripplefold tape and swivels to create fold • 80%, 100% and 120% fullness available specify fullness on order • available in white

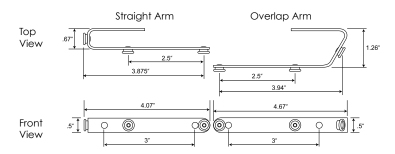
Somfy Pinch Pleat Carrier



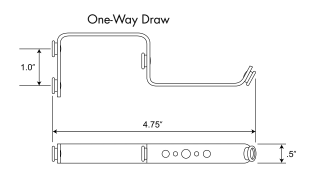
Somfy Ripplefold Carrier



Somfy Pinch Pleat or Ripplefold Master Carrier

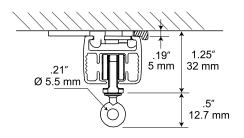


Somfy Ripplefold Butt Master Carrier

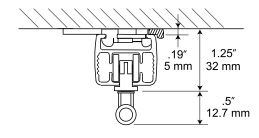


Somfy pinch pleat glide

4 per foot, unless otherwise specified



Somfy Ripplefold glide



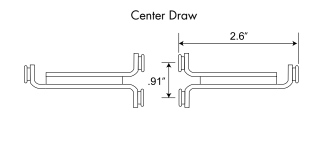
Ripplefold carriers

80% carrier fullness: 23/8" spacing 100% carrier fullness: 21/8" spacing 120% carrier fullness: 17/8" spacing Snap tape: 41/4" spacing Snap tape not included with system

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

Somfy Glydea $^{\text{TM}}$ Ripplefold carriers are only compatible with Kirsch Ripplefold snap tape. Other brand tapes are NOT COMPATIBLE with the Somfy Glydea $^{\text{TM}}$ Motorized system.

Somfy Ripplefold Butt Master Carrier



Somfy Motorized Traverse Pricing

| Item # | Name | Color | Price |
|---------|-----------------------------|---------|------------|
| Somfy M | otors | | |
| 1001615 | Somfy Glydea™ 35 Std Motor | | \$985.00 |
| 1001617 | Somfy Glydea™ 60e Heavy Dut | y Motor | \$1,200.00 |

^{*} Transformers are included

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

Somfy Accessories

Transmitters/Devices

| 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 | Ivory | \$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 | Ivory | \$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 Pri | cing | \$199.00 |

| Item # | Name | Color | Price |
|----------|-------------------------|--------|-------|
| Somfy Ac | lditional Options, Upgr | ades & | Fees |

| , i i i i i i i i i i i i i i i i i i i | - 9 | |
|--|-------------|-----------------------|
| TFCFEEMITER-EACH Wood fascia mitered return | | \$80.00 per return |
| TFCFEEBLEND Blended fascia splice | | \$108.00 per blend |
| TFCFEECURVE Curving fee (templates must be provided) | Net Pricing | \$175.00 |
| Handling and Crating fee for curved tracks | Net Pricing | \$75.00 |

Orders with Somfy motorized traverse systems will incur a \$25 packaging fee.

Available in all profiles for $1\frac{7}{8}$ ", 2", $2\frac{1}{4}$ " and 3" diameter fascias or without a wood fascia

| Item # | Name |
|--|---|
| Motorized 1 | Traverse System with Wood Fascia |
| Single Track Sy for 1 ⁷ / ₈ " slim, 2 | vstem with Wood Fascia 2½" flat smooth, 2" and 2½" round |
| STRACK-F2S | Somfy Glydea™ 35 Std Motor |
| | Somfy Glydea™ 60e Heavy Duty Motor |
| Double Track for 1 ⁷ / ₈ " slim, 2 | Systems with Wood Fascia Front Only 11/4" flat smooth, 2" and 21/4" 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 round |
| STRACK-F2DFB | Somfy Glydea™ 35 Std Motor |
| | Somfy Glydea™ 60e Heavy Duty Motor |
| Single Track S for 3" round | System 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 |

Motorized Traverse System without Wood Fascia

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

| | | | | | Pr | ice | | | | Catalog po | ages 104-105 |
|-------------|---------|---------|---------|---------|---------|---------|-----------------|---------|---------|------------|--------------|
| 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' | | 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 | \$6,1 <i>75</i> | \$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' | 91 | 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) x .5"] + $3.75^{"}$ = 16.5" stack, short master panel BEFORE drapery fabric is installed 6.75" + [(40/2) x .5"] + $3.75^{"}$ = 20.5" stack, overlap master panel BEFORE drapery fabric is installed

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

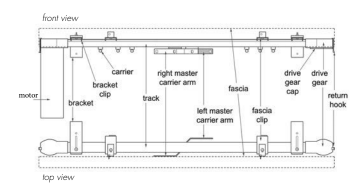
| | | | | mo | ximum c | rapery v | weight p | er total l | ength of | system (l | bs) | | |
|------------------|---------------------------------|-------------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|-----------|
| | Motor | 18' or less | 20' | 22' | 24′ | 26' | 28' | 30′ | 32′ | 34′ | 36′ | 38′ | 40′ |
| BTX [®] | Heavy Duty BTX-DC-120 Tandem | 120 240 | 118 238 | 116 236 | 114 234 | 112 232 | 110 230 | 108 228 | 106 226 | 104 224 | 102 222 | 100 220 | 98 218 |

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 but 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.

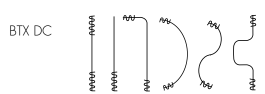
Motorized Traverse System

82

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.

September 1, 2018 THE FINIAL COMPANY.

| 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 | X |
| White track available | X |
| White components* available | X |
| 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 | X |
| White standard ceiling mount bracket | X |
| Motor Features | BTX-DC-120 |
| motor cord length as purchased | 120" |
| touch motion | Х |
| 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 | X X |
| inverse mounting of motor | |
| invoice meeting of motor | |
| factory reset | X |
| factory reset Control Options | X BTX-DC-120 |
| Control Options | X BTX-DC-120 |
| Control Options timer control | |
| Control Options timer control sun control | |
| Control Options timer control sun control 3 normally open dry contacts | BTX-DC-120 |
| Control Options timer control sun control 3 normally open dry contacts 2 normally open dry contacts | BTX-DC-120 |
| Control Options timer control sun control 3 normally open dry contacts | BTX-DC-120 |
| Control Options timer control sun control 3 normally open dry contacts 2 normally open dry contacts | BTX-DC-120 X Available with external control |
| Control Options timer control sun control 3 normally open dry contacts 2 normally open dry contacts 2 normally open dry contact sequencing mode | X Available with external control (RP Board) |
| Control Options timer control 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 | X Available with external control (RP Board) |
| Control Options timer control 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 | X Available with external control (RP Board) |
| Control Options timer control sun control 3 normally open dry contacts 2 normally open dry contacts 2 normally open dry contacts dry contact individual and group master control digital technology Solar Power | X Available with external control (RP Board) X RS232 interface |
| Control Options timer control sun control 3 normally open dry contacts 2 normally open dry contacts 2 normally open dry contacts dry contact individual and group master control digital technology Solar Power Installation Features | X Available with external control (RP Board) X RS232 interface |
| Control Options Itimer control 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 | X Available with external control (RP Board) X RS232 interface |
| Control Options timer control 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 | X Available with external control (RP Board) X RS232 interface BTX-DC-120 |
| Control Options timer control 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 | X Available with external control (RP Board) X RS232 interface BTX-DC-120 24V Transformer |
| Control Options timer control 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 | X Available with external control (RP Board) X RS232 interface BTX-DC-120 24V Transformer 1A 25VV 3 conductor AC to transformer, |
| Control Options timer control 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 | X Available with external control (RP Board) X RS232 interface BTX-DC-120 24V Transformer 1A 25VV 3 conductor AC to transformer, 2 conductor DC to motor |
| Control Options timer control 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 | X Available with external control (RP Board) X RS232 interface BTX-DC-120 24V Transformer 1A 25VV 3 conductor AC to transformer, 2 conductor DC to motor |
| Control Options timer control 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 cable type Control connector type DCT control circuit voltage | X Available with external control (RP Board) X RS232 interface BTX-DC-120 24V Transformer 1 A 25VV 3 conductor AC to transformer, 2 conductor DC to motor |
| Control Options timer control 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 | X Available with external control (RP Board) X RS232 interface BTX-DC-120 24V Transformer 1A 25VV 3 conductor AC to transformer, 2 conductor DC to motor RJ-11 c UL US Listed, CE, CCC |
| Control Options timer control 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 | X Available with external control (RP Board) X RS232 interface BTX-DC-120 24V Transformer 1A 25VV 3 conductor AC to transformer, 2 conductor DC to motor RJ-11 c UL US Listed, CE, CCC |
| Control Options timer control 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) | X Available with external control (RP Board) X RS232 interface BTX-DC-120 24V Transformer 1A 25VV 3 conductor AC to transformer, 2 conductor DC to motor RJ-11 c UL US Listed, CE, CCC BTX-DC-120 |
| Control Options timer control 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) 6 channel transmitter (remote control; white) | X Available with external control (RP Board) X RS232 interface BTX-DC-120 24V Transformer 1A 25VV 3 conductor AC to transformer, 2 conductor DC to motor RJ-1 1 c UL US Listed, CE, CCC BTX-DC-120 |
| Control Options timer control 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) Carrier Features | X Available with external control (RP Board) X RS232 interface BTX-DC-120 24V Transformer 1A 25VW 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 |
| Control Options timer control 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 cable type Control connector type DCT control circuit voltage certifications Standard Accessories included with system 5 channel transmitter (remote control; white) Carrier Features bronze or gold pinch pleat glides | X Available with external control (RP Board) X RS232 interface BTX-DC-120 24V Transformer 1A 25VV 3 conductor AC to transformer, 2 conductor BC 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'

83

• cord from motor to wall is 5'

| BTX motorized trave | rse accessories | Catal | og pages 106-10 <i>7</i> |
|--------------------------|---|---|--------------------------|
| | HDTB35-B | 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-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 |
| | CMBC-B | ½"H x 2"Deep x 1"W available in white may only be used in systems without fascia single bracket; may be substituted in single or double systems for double ceiling mount installation, install two individual brackets into ceiling | \$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 | 3½"H x ¾"W backplate, 7%" front return and 3" back track return* use to combine 2" or 2½" full wood pole with single traverse systems includes traverse ceiling mount bracket attached onto the bottom of the over-bracket *custom returns available, poles sold separately | \$70.00 ea |
| | ТВКТ300-В | 3½"H x ¾"W backplate, 8¾" front return and 3" back track return* use to combine 3" full wood pole with single traverse systems includes traverse ceiling mount bracket attached onto the bottom of the over-bracket *custom returns available, poles sold separately | \$70.00 ea |
| | BTX pinch pleat master carrier for center or one-way draw | stainless steel overlap arms multiwheel design for smooth movement standard for pinch pleat treatments standard right overlap available in white, bronze or antique gold | \$20.00 ea |
| | BTX Ripplefold master carrier for one-way draw | stainless steel snaps to accept Ripplefold tape multiwheel design for smooth movement standard for Ripplefold style treatments standard right overlap available in white, bronze or antique gold | \$20.00 ea |
| | BTX Ripplefold master carrier for center draw | stainless steel snaps to accept Ripplefold tape butt master carriers do not overlap allowing some light to filter between draperies on center draw treatments butt master carriers must be specified for substitution available in white, bronze or antique gold | \$20.00 ea |

September 1, 2018 THE FINIAL COMPANY.

BTX motorized traverse accessories





BTX standard pinch pleat glide

- ball bearing wheel for smooth movement
- included in system; additional glides may be ordered separately

available in white, bronze or antique gold

\$3.00 ea



BTX Ripplefold glide

- snap accepts Ripplefold tape and swivels to create fold
- 80%, 100% and 120% fullness available specify fullness on order

• available in white

\$3.00 ea

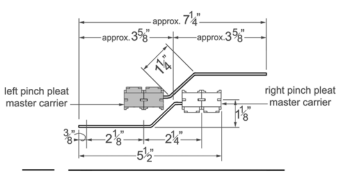
85

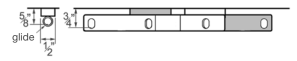
BTX Pinch Pleat Carrier



BTX Pinch Pleat Master Carriers

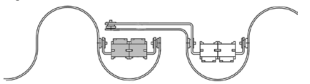
4 per foot, unless otherwise specified





BTX Ripplefold Carrier



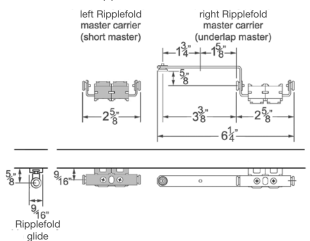


Ripplefold carriers

80% carrier fullness: 23/8" spacing 100% carrier fullness: 21/8" spacing 120% carrier fullness: 17/8" spacing

Snap tape: $4^{1}/_{4}^{"}$ spacing Snap tape not included with system

BTX Ripplefold Master Carriers



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.

BTX Motorized Traverse Pricing

| Item # | Name | Color | Price |
|----------|-----------------------------|-------|---------------|
| BTX Moto | ors | | |
| 101.9020 | BTX-DC-120 Heavy Duty Motor | . * | \$900.00 |
| | BTX Cord (\$15 minimum) | | \$3.00 per/ft |

^{*} Transformers are included

BTX Accessories

86

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 # Name | Color | Price |
|--|-------------|-----------------------|
| BTX Additional Options, Upo | grades & Fe | es |
| TFCFEEMITER-EACH Wood fascia mitered return | | \$80.00 per return |
| TFCFEEBLEND Blended fascia splice | | \$108.00 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

- TFC Motorized Traverse Tips
 Specified custom cut length indicates track length including drive gears; fascia will be 1/4" longer at each end of track (1/2" total); mitered fascia will be $1\frac{1}{2}$ " to $1\frac{3}{4}$ " longer at each end of track (3 to $3\frac{1}{2}$ " 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' | | 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 |
| \$4,400 | \$4,545 | \$4,690 | \$4,835 | \$4,980 | \$5,125 | \$5,270 | \$5,415 | \$5,560 | \$5,705 | \$5,850 | \$145 |
| | | | | | | | | | | | |
| \$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' | 11' | 12' | 13' | 14' | 15' | 16' | per add'l ft |
| \$2,500 | \$2,615 | \$2,730 | \$2,845 | \$2,960 | \$3,075 | \$3,190 | \$3,305 | \$3,420 | \$3,535 | \$3,650 | \$115 |
| Ψ2,300 | Ψ2,013 | Ψ2,7 30 | Ψ2,043 | Ψ2,700 | Ψ3,073 | Ψ3,170 | Ψ3,303 | Ψ5,420 | Ψ0,000 | ψ3,030 | ΨΠΟ |
| | | | | | | | | | | | |
| \$4,500 | \$4,670 | \$4,840 | \$5,010 | \$5,180 | \$5,350 | \$5,520 | \$5,690 | \$5,860 | \$6,030 | \$6,200 | \$1 <i>7</i> 0 |
| | | | | | | | | | | | |
| \$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' | 11' | 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)

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

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

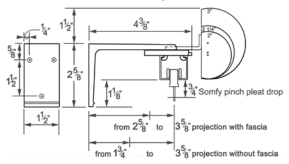
 $6.25" + (98 \times .563") + 3.375" = 64.79"$ stack, underlap master panel BEFORE drapery fabric is installed

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

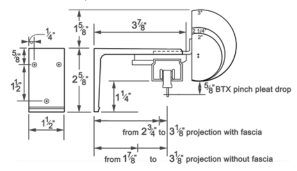
Somfy Single Motorized Bracket (HDTB35-S)

Available in White, Bronze or Antique Gold



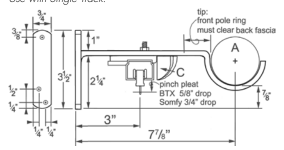
BTX Single Motorized Bracket (HDTB35-B)

Available in Gold, Bronze or White



Custom Traverse Bracket (TBKT214-S or -B)

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



Somfy Double Motorized Bracket (HDTB-S)

Available in White, Bronze or Antique Gold

63/8

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

11/2

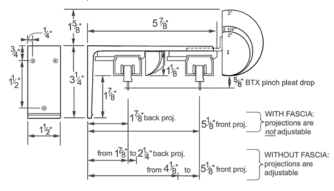
11/2

11/2

11/2

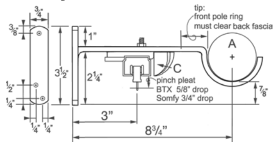
BTX Double Motorized Bracket (HDTB-B)

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.



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

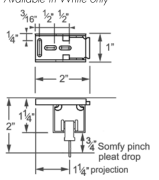
Optional back fascia will be clipped to track. Diagram depicts ensemble when back fascia is desired.

Ceiling Mount Brackets

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

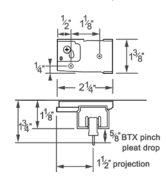
Somfy Ceiling Mount Bracket (CMBC-S)

Available in White only



BTX Ceiling Mount Bracket (CMBC-B)

Available in White only



Custom Ceiling Mount Bracket (CMTB-S or -B) Sold separately

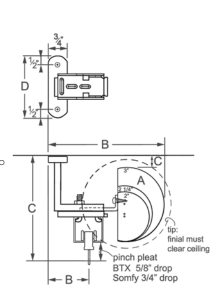
oola separalely

When ordering, specify: A. fascia diameter and profile.

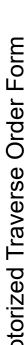
A. fascia diameter and profile.B. projection to carrier and/or to front of fascia.

C. drop from ceiling to carrier eyelet and/or from ceiling to top of fascia (tip: finial must

clear ceiling).
D. width of mounting plate if longer than 2½".









Ship via

| Company Information | | | | Shipping Information | | | |
|--|--------------------|-------------------|------------|--|-----|-------|-----|
| Company Name | | Acct # | | Company Name | | Acct# | |
| Contact Person | | | | Contact Person | | | |
| Street Address | | | | Street Address | | | |
| City | | State | ZIP | City | | State | dIZ |
| Email | | | | Email | | | |
| Phone | Fax | | | Phone | Fax | | |
| MOTORIZED TRAVERSE SYSTEMS - Consult Price List for detailed specifications. Specified custom cut length indicates track length including drive goars: Mitered fassia will be un to 3" longer than track length depending on the profile ordered. | sult Price List fo | r detailed specit | fications. | ok lenath denending on the profile ordered | | | |

| | | Subtotal | | | | | | Subtotal | | |
|-------|---|---|---------|---------|-----|---------|---|----------------|-------------|--|
| | | Price per Unit | | | | | | Price per Unit | | |
| | | Ωty | | | | | | Qty | | |
| Fax | | Carrier pinch pleat OR Ripplefold® style∗ | | | | | | | | |
| Phone | 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" longer than track length, depending on the profile ordered. | Motor Location | _ L _ R | _ L _ R | _ L | _ L _ R | | | | |
| | | Draw Preference ter One-Way | _ L _ R | _ L _ R | _ L | _ L _ R | | tion | Description | |
| | | Pre Center | | | | | EES | Descript | | |
| | | Bracket Preference | | | | | | | | |
| | e cifications e up to 3" lon | Fascia Finish Code | | | | | ITIONAL F | | | |
| | l etailed sp I fascia will b | Custom Cut Track Length | | | | | AND ADD | | | |
| | : List for d pars; Mitered | System Length Up to 36' (per 2') | | | | | SORIES / | | | |
| Еах | isult Price ling drive ge | Fascia Type | | | | | ACCES here. | Finish Code | | |
| | EMS - Cor length incluc | Motor Selection | | | | | DINATING ccessories | Finish | | |
| Phone | 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 | Item # | | | | | MOTORIZED TRAVERSE COORDINATING ACCESSORIES AND ADDITIONAL FEES Order finials, mitered returns, and accessories here. | Item # | | |

| * When ordering Ripplefold carriers, answer these questions: | 1. Select Ripplefold fullness: 80% 100% 120% | 2. Select Ripplefold masters: Overlap Butt Master | |
|--|--|---|--|
| pecial Instructions | | | |

20, 8

9/

64 90

17' 18' 19'

10' 11' 12' 13' 14' 15' 16'

ō 36

7 8' 32

.9 24

Pinch Pleat Glides [4 per foot, includes master carriers (2) & end caps (2)]

Brackets (1 per every 3-4 feet)

Quantity included per set based on cut track length

Additional Information

finish information

2018 NEW FINISHES

| 800 | Charred Toasted Oak |
|-----|---------------------|
| 810 | Bronzed Ore |

820 Sea Salt Black830 Driftwood

840 White with Gold Accents

Warm Walnut

850 Soft Brass860 Grayed Brass870 Chalet Gray880 Parchment

STANDARD FINISHES

890

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 Red610 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

90

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 $1\frac{3}{8}$ " metal collection:

 $1\frac{3}{8}$ " 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

13/8" 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 |
| | |

September 1, 2018 THE FINIAL COMPANY.

terms & conditions

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.

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.

September 1, 2018 THE FINIAL COMPANY.