SUGGESTED RETAIL

ADDENDUM

DRAPERY HARDWARE SYSTEM

ADDENDUM

metal...

metal...

wood... discontinued

metat		metat		WOOM DISCONTINUED
CF572 - PINEAPPLE Base: 1½" - L: 4½" x H: 2½" x D: 2½" FINISHES: 10, 13, 18, 30, 32, 43, 48, 59	\$49.50 ea.	CF773 - ACRYLIC PINEAPPLE Base: 1" - L: 43/" x H: 21/2" x D: 21/2" FINISHES: 10, 13, 18, 30, 32, 43, 59, 60, 99	\$63.00 ea.	CFSW350 - CRAFTSMAN Base: 2" - L: 6½" x H: 3" x D: 3" FINSHES: 207, 209 \$54.00 ea.
CF594 - CANDLESTICK Base: 1" - L: 3%" x H: 3%" x D: 3%" FINISHES: 10, 13, 18, 30, 32, 33, 43, 48, 59, 60, 99	\$54.00 ea.	CF774 - ACRYLIC PINEAPPLE Base: 1½" - L: 4¾" x H: 2½" x D: 2½" FINISHES: 10, 13, 18, 30, 32, 43, 59, 60, 99	\$63.00 ea.	CFSW351 - WINDSOR Base: 2" - L: 55%" x H: 3" x D: 3" FINSHES: 207, 209 \$54.00 ea.
CF595 - CANDLESTICK Base: 1½" - L: 3¾" x H: 4" x D: 4" FINISHES: 10, 13, 18, 30, 32, 33, 43, 48, 59, 60, 99	\$64.80 ea.	CF997 - TEMPEST Base: 1" - L: 2%" x H: 2" x D: 2" FINISHES: 10, 13, 18, 30, 32, 33, 43, 48, 59, 60, 99	\$27.00 ea.	CFSW352 - LATITUDE Base: 2" - L: 5" x H: 39/4 33/4" FINSHES: 207, 209 \$61.20 ea.
CF596 - CILINDRO Base: 1" - L: 33/4" x H: 11/2" x D: 11/2" FINISHES: 10, 13, 18, 59, 60, 99	\$49.50 ea.	CF998 - TEMPEST Base: 1½" - L: 2½" x H: 2½" x D: 2½" FINISHES: 10, 13, 18, 30, 32, 33, 43, 48, 59, 60, 99	\$46.80 ea.	CFSW353 - SATURN Base: 2" - L: 4% Y H: 4½" x D: 4½" FINSHES: 207/209 \$61.20 ea.
CF597 - CILINDRO Base: 1½" - L: 5½" x H: 2½" x D: 2½" FINISHES: 10, 13, 18, 59, 60, 99	\$60.30 ea.	ECD1 - DOME END CAP Base: 1" - L: 1½" x H: 1%" x D: 1%" FINSHES: 10, 13, 18, 30, 32, 33, 43, 44, 45, 48, 59, 60, 99	\$36.00 pair	CFSW354 - RAPHAEL Bask 2 - L: 6" x H: 3" x D: 3" ENISHES: 207, 209 \$61.20 ea.
CF629 - SMOOTH IRON BALL Base: 1" - L: 31/4" x H: 21/4" x D: 21/4" FINISHES: 10, 13, 18, 30, 32, 33, 43, 48, 59, 60, 99	\$36.00 ea.	ECD15 - DOME END CAP Base: 1½" - L: 2½" x H: 1½" x D: 1½" FINSHES: 10, 13, 18, 30, 32, 33, 43, 44, 45, 48, 59, 60, 99	\$43.20 pair	#21.60 Base: 2" - L: 11/4" x H: 31/4" x D: 31/4" FINSHES: 207, 209 #31
CF632 - SMOOTH IRON BALL Base: 1½" - L: 4" x H: 2¾" x D: 2¾" FINISHES: 10, 13, 18, 30, 32, 33, 43, 48, 59, 60, 99	\$50.40 ea.	resin		ECPSW - END CAP Base: 2" - L: 11/4" x H: 31/4" x D: 31/4"
CF651 - MISSION Base: 1" - L: 4" x H: 2%" x D: 2%" FINISHES: 10, 13, 18, 30, 32, 33, 43, 48, 59, 60	\$28.80 ea.	CFR252 - PINEAPPLE Base: 1½" - L: 5½" x H: 3½" x D: 3½" FINISHES: 10, 13, 18, 30, 32, 33, 43, 44, 45, 48, 59	\$61.20 ea.	Wood Tiebacks (Includes Post)
CF652 - MISSION Base: 1½" - L: 4½" x H: 3" x D: 3" FINISHES: 10, 13, 18, 30, 32, 33, 43, 48, 59, 60	\$47.70 ea.	ECRD1 - END CAP Base: 1" - L: 11/4" x H: 11/4" x D: 11/4" FINISHES: 10, 13, 18, 30, 32, 33, 43, 44, 45, 48, 59	\$18.00 ea.	DISCON- 4'Atjameter TINUED
CF750 - CRACKLE GLASS Base: 1" - L: 3½" x H: 2½" x D: 2½" FINISHES: 10, 13, 18, 30, 32, 43, 44, 45, 59, 60, 99	\$54.00 ea.	ECRD15 - END CAP Base: 1½" - L: 1" x H: 2½" x D: 2½" FINSHES: 10, 13, 18, 30, 32, 33, 43, 44, 45, 48, 59	\$27.00 ea.	
CF752 - CRACKLE GLASS Base: 1½" - L: 4½" x H: 3¾" x D: 3¾" FINISHES: 10, 13, 18, 30, 32, 43, 44, 45, 59, 60, 99	\$69.30 ea.	ECRP15 - END CAP Base: 1½" - L: 1½" x H: 2" x D: 2" FINSHES: 10, 13, 18, 30, 32, 33, 43, 44, 45, 48, 59	\$24.30 ea.	TEPSW - TIERACK DISCONTINUED TRESW - TIERACK
CF770 - ACRYLIC BALL Base: 1" - L: 3½" x H: 2½" x D: 2½" FINISHES: 10, 13, 18, 30, 32, 43, 59, 60, 99	\$43.20 ea.	Resin RTB520 Rosette: \$2 SPM 2" Post: \$1 TBP 4" Post: \$1	5.30 ea.	BASE DENOTES APPROPRIATE ROD DIAMETER L = Long x H = High x D = Deep
CF771 - ACRYLIC BALL Base: 1½" - L: 5½" x H: 3½" x D: 3½" [NICHE: 43 48 30 20 48 50 50 00	\$63.00 ea.	2" or 4" FINISHES: projection 10, 13, 18, 30, 32, 33, 43, 44		finishes painted finishes plated metal

* ABOUT MIRROR CHROME FINISH:

FINISHES: 10, 13, 18, 30, 32, 43, 59, 60, 99

Accessories for this new finish are on the other side of this addendum.

Accessories for 1" items in other finishes are on pages 6 & 7 of the main price list.

Accessoris for 11/2" items in other finishes are on pages 8 & 9 of the main price list.

TERMS OF SALE

See main Curtains Up price list for Terms of Sale. Prices are subject to change without notice.



RTB520

diameter

These new products and finishes are Special Order items, please allow additional time for delivery.

painted finishes

10...WH -Satin White

13...CR --Cream

18...OB -Oil-Rubbed Bronze

30...HG - Heritage Gold - Heritage Copper 32...HC

33...AS - Antique Silver

44...GLD - Gold

45...BSV - Burnished Silver

48...CH - Chestnut

59...BL - Black

plated metal finishes

60...PT - Antique Pewter *99...MC - Mirror Chrome

stained wood *finishes*

207...HB - Honey Brown 209...CC - Chocolate

ACCESSORIES FOR 1"MIRROR

CHROME & ACRYLIC ITEMS						
Row	Not to scale	Style No. & Desc.	Price Each			
1	7	BSET1 Adjustable Bracket for 1" rod. 3¾" — 5" to center line	\$27.00			
2	•	R800 %" diameter Steel Smooth Button Rosette. (Can use with BSET1 above).	\$10.50			
3		RR125 2" diameter Resin Eight- petal Rosette. (Can use with BSET1 above).	\$13.50			
4	-	BR-SLB1 Adj. 3" — 3½" to center line. Steel Loop Bracket on Heavy Duty Post.	\$37.80			
5	6'	ACR72-1 DISCONTI	NUED			
6	8'	ACR96-1 DISCONTI	NUED			
7	4'	ST48-1 1" dia. X 48" fixed length tubular steel rod.	\$50.00			
8	5'	ST60-1 1" dia. X 60" fixed length tubular steel rod.	\$86.00			
9	6'	ST72-1 1" dia. X 72" fixed length tubular steel rod.	\$91.80			
10	8'	ST96-1 1" dia. X 96" fixed length tubular steel rod.	\$122.40			
11	10'	ST120-1 DISCONTIN	NUED			
12		SP10 Splicer to join 1" rodding together.	\$6.00			
13	0	CE1 Corner Elbow for 1" rod. Adjusts 90-180°.	\$63.00			
14	O	RIA-150 DISCONTIN	NUED			
	0	D15 (10 pk.)	\$50.40			

ACCESSORIES FOR 1½" MIRROR **CHROME & ACRYLIC ITEMS**

Row	Not to scale	Style No. & Desc.	Price Each
1		BSET15 Adjustable Bracket for 1½" rod. 4½" — 5¾" to center line	\$27.00
2	•	R800 %" diameter Steel Smooth Button Rosette. (Can use with BSET15 above).	\$10.50
3		RR125 2" diameter Resin Eight- petal Rosette. (Can use with BSET15 above).	\$13.50
4	O	BR-SLB15 4" — 4½" proj. Steel Loop Bracket on Heavy Duty Post.	\$50.40
5	6	ACR72-15 DISCONTIN	NUED
6	8.	ACR96-15 DISCONTI	NUED
7	4'	ST48-15 1½" dia. X 48" fixed length tubular steel rod.	\$72.00
8	5'	ST60-15 1½" dia. X 60" fixed length tubular steel rod.	\$105.00
9	6'	ST72-15 1½" dia. X 72" fixed length tubular steel rod.	\$115.20
10	8'	ST96-15 1½" dia. X 96" fixed length tubular steel rod.	\$144.00
11	10'	ST120-15 DISCONTI	NUED
12		SP15 Splicer to join 1½" rodding together.	\$7.50
13	0	CE15 Corner Elbow for 1½" rod. Adjusts 90-180°.	\$72.00
14	Q.	RIA-200 DISCONTIN	NUED
15	0	D20 (10 pk.) Deluxe Ring w/Loop. Inside diam. 2"	\$55.80 (10 pk.)
16		WM15 (pair) DISCONTI	NUED
X/ T	TFMC		

OTHER NEW ITEMS



RR125 2" diameter Resin Eightpetal Rosette. (Can use

FINISHES: 10, 13, 18, 30, 43, 44, 45, 59

Deluxe Ring w/Loop.

Inside diam. 1½"

WM1 (pair)

DISCONTINUED

\$13.50 with BSET15 above).

(10 pk.)

FL2 Fling Roo (Our tan.) Wand). 40" Long Fling Rod (Curtain \$66.00

FINISHES: 10, 13, 18, 30, 43, 44, 45, 59

ACCESSORIES FOR 2"HONEY

E	BROWN &	CHAGOLATE	ITEMS
Row	Not to scale	Style No. 8 Desc.	Price Each
1	5	Wood Bracket for 2" round 3/2 via get er line.	\$34.20
2	J	Extended Wood Bracket for 2" por 5" No Life Hips	\$43.20
3	OISC	Wood Ceiling Bracket for 2" rod. 83/4" to center line.	\$45.00
4	4	SWPP48-2 2" dia. X 48" long smooth wood rod.	\$86.40
5	5'	SWPP60-2 2" dia. X 60" long smooth wood rod.	\$117.00
6	6'	SWPP72-2 2" dia. X 72" long smooth wood rod.	\$136.80
7	8' A	SWPP96-2 2"dial X 96" long or odt I wood rod.	\$172.80
8	10' I	CVPP120-2 2" diaX 140 Cong Smileth Modukod.	\$234.00
9	4'	2" dia. × 48" long	\$97.20
		an TAIL	TED
10	5 DISC	ca. X 60" long reeded wood rod.	\$126.00
11	6'	SWPR72-2 2" dia. X 72" long reeded wood rod.	\$158.40
12	8'	SWPR96-2 2" dia. X 96" long reeded wood rod.	\$194.40
13	10'	SWPR120-2 2" dia. X 120" long reeded wood rod.	\$252.00
14	<u> </u>	SPW1 Solice for wood pole.	\$2.00
15	O	RISW Work Airy Weyelet. Inside diameter 21/4".	\$5.94
16	00	WFSW Wo Wa Flang Por flush mounting rode	\$36.00 (pair)
17	_DISC	Wood Fling Rod (Curtain Wand). 37½" Long	\$31.50
18	Special Ord	roducts and finisher items, please al time for delive	allow

SUGGESTED RETAIL

Effective: March 1, 2018
Prices subject to change without notice

CURTAINS UPTM

DRAPERY HARDWARE SYSTEM

Figuring & Ordering Information

- 1. Choose a finial style and color (not all finials are available in all colors).
- 2. Decide how many and what type of Brackets are desired.
 - A. Bracket projection measurements are from the wall to the center line of the rod/pole diameter, (rings will not pass over or throught brackets).
- 3. **Rosettes** can be screwed into the front of all brackets (except loop or wood brackets) if you would like to make the brackets more decorative.
- 4. Select a rod or combination of rods/poles to create the desired length. Rods/poles can be cut with a hacksaw for shorter lengths and/ or use splicers to combine rods/poles for longer lengths (the use of a pipe cutting tool is not recommended).
 - A. If curtains are to open and close, only one support bracket can be used in the center (rings will not pass over or throught brackets).
 - B. For a light-to-medium weight fabric installation, brackets are suggested at least every 48" for ½" rods; 96" for poles with a 1" diameter; and every 120" with 1½" 2" diameter poles. Adjust for fabric weight.
- 5. Rings are available in different types and sizes.
 - A. Rings **must** have a larger diameter than the rod.
 - B. As a general guidline: one ring for every 5" of rod plus two rings per panel is recommended for a medium weight fabric installation. Adjust for fabric weight.
- 6. Other Accessories to consider:
 - A. Wall Flanges are used for inside mounts of rods without finials.
 End Caps cover the ends of the tubular steel rods/poles on outside mounts where no finials are used.
 - B. Other accessories to consider: **Tiebacks, Fling Rods,** 90 180° **Corner Elbows** to go around corners (i.e. bay window, etc.).

Color Key - Curtains Up & Bravo

Numeric sort order:	· Alpha sort order:
10 = WII = Satin White	· AB = 22 = Antique Brass
13 = CR = Cream	AC = 20 = Antique Copper
18 = OB = Oil-Rubbed Bronze	ACR = 101 = Acrylic
20 = AC = Antique Copper	AS = 33 = Antique Silver
22 = AB = Antique Brass	AW = 34 = Aged Wood
30 = HG = Heritage Gold	BL = 59 = Black
32 = HC = Heritage Copper	BRN = 46 = Brownstone
33 = AS = Antique Silver	\cdot BSV = 45 = Burnished Silver
34 = AW = Aged Wood	BW = 43 = Black Walnut
38 = IV = Ivory	$\frac{.}{.}$ CC = 209 = Chocolate
40 = WAG = White/Ant Gold	\therefore CH = 48 = Chestnut
43 = BW = Black Walnut	\therefore CR = 13 = Cream
44 = GLD = Gold	\therefore GLD = 44 = Gold
45 = BSV = Burnished Silver	\therefore HB = 207 = Honey Brown
46 = BRN = Brownstone	: HC = 32 = Heritage Copper
48 = CH = Chestnut	· HG = 30 = Heritage Gold
59 = BL = Black	\cdot IV = 38 = Ivory
60 = PT = Antique Pewter	\cdot MC = 99 = Mirror Chrome
99 = MC = Mirror Chrome	. OB = 18 = Oil-Rubbed Bronze
101 = ACR = Acrylic	$\dot{PT} = 60 = \text{Antique Pewter}$
207 = HB = Honey Brown	WAG = 40 = White/Ant Gold
209 = CC = Chocolate	$\dot{WH} = 10 = Satin White$

Strikethru Finishes are Discontinued

Terms of Sale

Terms of Sale: Please consult with the retailer for their specific terms of sale.

Manufacturer/Distributor Conditions & Policies

1. **Freight will be added. 2.** Merchandise received in damaged condition must be accepted and held for inspection by carrier. Damage claims must be made within 10 days. **3.** Returns will not be accepted without authorization. Buyer pays all freight costs, and a 20% restocking charge (the product must be in undamaged condition to receive credit). Credit will not be issued for products which have been installed. Enclose a note with the reason for return and the invoice number. Returns must be made within 30 days of purchase. **4.** Air shipments are subject to the carrier's rules, so are not guaranteed in case of weather delays, etc. **5.** Shipping errors, shortages, etc. should be reported within 3 days of delivery. After 3 days, the distributor's responsibility will be limited to replacing defective items or shortages by Ground Shipments only. Buyer will be responsible for paying for any Air Shipping requirements when errors, defects, or shortages are reported after 3 days of the original delivery. Defects, errors, or shortages *must* be reported within 30 days.

CHECK ALL PURCHASES UPON THEIR RECEIPT.

- **6.** Under no circumstances, or for any reason, will the manufacturer or distributor assume responsibility for payments to, or for installers.
- **7. BACK-ORDERS & SPECIAL ORDERS**: Please allow an extra 3-4 weeks for delivery of Back-Orders and Special Orders. *Or*, in many cases, can be shipped direct from the manufacturer, usually within a few days for an additional \$35.00 Customs/Duty charge.
- **8.** Prices are subject to change without notice.

Not to scale Style No. & Name Price Each Finish	COMPONENTS on pages 6-7, or larger 1-3/8" diameter WOOD COMPONENTS on pages 6-7, or larger 1-3/8" diameter WOOD COMPONENTS on pages 14-16. 48 Fits on 1" dia. rods or poles 71/4" x 3" x 3"/4" Fits on 1" dia. rods or poles 71/4" x 3" x 3/4" Fits on 1" dia. rods or poles Per Each Curtains Up Finials are
Social State	R.13 Fits on 1" dia. rods or poles 4½" x 4¾" x 3" Fits on 1" dia. rods or poles 4½" x 3¾" x 3" Fits on 1" dia. rods or poles 4½" x 3" x 3" Fits on 1" dia. rods or poles 7½" x 3" x ¾" Fits on 1" dia. rods or poles Per Each Curtains Up Finials are
2 Beaujolais DISCONTINUED DISCONTINUED 3 CFR135 \$50.15 \$56.10 AS.33 BRN.46 BSV.45 BW.43 CH.4 556.10 \$56.10 GLD.44 HC.32 HG.30 IV.38 OB.18 WAG.40 4 CF501 \$41.25 BL.59 CR.13 HC.32 HG.30 OB.18 WH.10	1-3/8" diameter WOOD COMPONENTS on pages 14-16. 1-3/8" diameter WOOD COMPONENTS on pages 14-16.
3 Orb \$56.10 AS.33 BRN.46 BSV.45 BW.43 CH.4 S56.10 GLD.44 HC.32 HG.30 IV.38 OB.18 WAG.40 1" base Metal Finials CF501 S41.25 BL.59 CR.13 HC.32 HG.30 OB.18 WH.10	48 Fits on 1" dia. rods or poles Per Each 71/4" x 3" x 3/4" Fits on 1" dia. rods or poles Ourtains Up Finials are
CF501 Round Arrow - Large \$41.25	71/4" x 3" x 3/4" Fits on 1" dia. rods or poles Curtains Up Finials are
4 Round Arrow - Large \$41.25 CR.13 HC.32 HG.30 OB.18 WH.10	Fits on 1" dia.
(Also compliments the large Feather below) \$45.00 BW.43 CH.48	sold/priced
5	71/4" x 3" x 3/4" Fits on 1" dia. rods or poles
6 CF505 Large Arrow DISCONTINUED DISCONTINUED	8" x 2¾" x 2¾" Fits on 1" dia. rods or poles Metal or Wood Components
7 CF510 S70.00 BL.59 CR.13 HC.32 HG.30 OB.18 WH.10 BW.43 CH.48	10" x 4" x 31/4" Fits on 1" dia. rods or poles These Metal Finials are normally used with METAL COMPONENTS
\$56.00 \$56.00 \$CR.13 HC.32 HG.30 OB.18 WH.10 BW.43 CH.48	9" x 5" x 1½" Fits on 1" dia. rods or poles on pages 6-7. Use AK1 adapters (\$8.00 pr.) to make some Finials work with larger 1-3/8"
\$30.80 S30.80 S30.80 S39.60 S430.80 S4	71½" x 4" x 1" Fits on 1" dia. rods or poles diameter WOOD COMPONENTS on pages 14-16; OR still
CF570 Pineapple - Large \$24.50 \$24.50 \$24.50 \$28.88 BL.59 CR.13 HC.32 HG.30 OB.18 WH.10 BW.43 CH.48	3½" x 1¾" x 2" Fits on 1" dia. rods or poles larger 1-1/2" METAL COMPONENTS on pages 8-9.
11	5½" x 2½" x 1" Fits on 1" dia. rods or poles Different Sized Versions
\$28.00 BL.59 CR.13 HG.30 OB.18 PT.60 WH.1 BW.43 CH.48	10 53/4" x 21/2" x 1/2" Fits on 1" dia. rods or poles Small, Medium, Large means the same or a very
Saket - Large Saket - Basket - Large Saket - Large Sak	3¼" x 2¾" x 2¾" similar Finial is also sits on 1" dia.
Spiral - Large \$54.00 \$L.59 AB.22 PT.60 CR.13 HC.32 HG.30 OB.18 WH.10 BW.43 CH.48	7" x 5" x ½" Fits on 1" dia. rods or poles Make Finials Project Directly Out of the Wall
CF592 \$40.50 BL.59 AB.22 PT.60 CR.13 HC.32 HG.30 OB.18 WH.10 BW.43 CH.48	some Finials project
CF599	6" x 3" x 23/4" Fits on 1" dia. rods or poles directly out of the wall: \$6.00 each. See page 13.

	1" base					
Row	Not to scale	Style No. & Name	Price Each	Finish	Long x High x Deep	Small, Medium, Large
17		CF631 Iron Ball - <i>Medium</i>	\$18.00 \$19.80 \$19.80 \$19.80	BL.59 AB.22 PT.60 CR.13 HC.32 HG.30 OB.18 WH.10 BW.43 CH.48	3" x 2½" x 2½" Fits on 1" dia. rods and poles	CF631 Iron Ball Finials are available in Larger (CF632), and Smaller (CF630) versions. CF651 is available in a
18	(Market)	CF651 Mission - <i>Large</i>	\$26.40 \$26.40 \$28.80	AB.22 BL.59 PT.60 CR.13 HC.32 HG.30 OB.18 WH.10 BW.43 CH.48	3½" x 2½" x 25%" Fits on 1" dia. rods and poles	Smaller version (CF650). CF992 is available in a Smaller version (CF994).
19		CF670 Art Nouveau	\$39.60 \$39.60 \$43.20	BL.59 CR.13 HC.32 HG.30 OB.18 WH.10 BW.43 CH.48	5½" x 4½" x 1" Fits on 1" dia. rods and poles	
20		CF990 Nimbus	\$42.08 \$45.90 \$45.90	AB.22 BL.59 PT.60 CR.13 HC.32 HG.30 OB.18 WH.10 BW.43 CH.48	7¾" x 2" x ¼" Fits on 1" dia. rods and poles	
21		CF991 Stratus	\$42.08 \$45.90 \$45.90	AB.22 BL.59 PT.60 CR.13 HC.32 HG.30 OB.18 WH.10 BW.43 CH.48	7¼" x 2½" x ¼" Fits on 1" dia. rods and poles	F15 - Deluxe Flattened Rings compliment the
22	35	CF992 Cumulus - <i>Large</i>	\$42.08 \$45.90 \$45.90	AB.22 BL.59 PT.60 CR.13 HC.32 HG.30 OB.18 WH.10 BW.43 CH.48	5¾" x 4" x ¼" Fits on 1" dia. rods and poles	Nuages Finial Collection. See page 7 row 28
23		CF993 Vortex	\$49.50 \$49.50 \$54.00	AB.22 BL.59 PT.60 CR.13 HC.32 HG.30 OB.18 WH.10 BW.43 CH.48	4" x 3½" x 3¾" Fits on 1" dia. rods and poles	
24		CF997 Tempest - Small	\$27.00 \$27.00 \$27.00	AB.22 BL.59 PT.60 AS.33 CR.13 HC.32 HG.30 OB.18 BW.43 CH.48	2%" x 2" x 2" Fits on 1" dia. rods and poles	Larger 1½" base version available - see page 8
25		EC1 (pair) End Caps. Slots over the end of 1" rod.	\$26.40 \$26.40 \$26.40 \$26.40	AB.22 AS.33 BL.59 BRN.46 BSV.46 BW.43 CH.48 CR.13 GLD.44 HC.32 HG.30 IV.38 OB.18 PT.60 WAG.40 WH.10	11/8" x 15/8" x 15/8" Fits on 1" dia. rods and poles	End Caps are sold/priced in pairs.

TECHNICAL - Tips & Tricks

Stronger Bracket Mounting on Drywall

Problem: The weight of the fabric on the curtain rod causes the brackets, over time, to dig into the soft drywall causing the rod to droop.

Objective: Stop/avoid brackets digging into the wall causing rod droop.

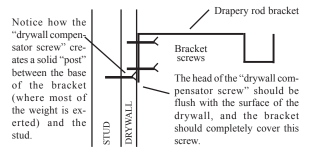
Solution: Screw a screw into the wall underneath the bottom side of the bracket, flush with the drywall, so that the base of the bracket will sit on the head of the screw and completely cover this screw when the bracket is attached to the wall (we call this a "drywall compensator screw"). It's not important what kind of screw you use - only that

it is long enough to go *through the drywall and into the stud behind it* 3/4" or more. This very simple trick merely creates a "metal post" (the screw) between the drywall and the bracket.

We VERY STRONGLY recommend this trick be used when using our **Swing Arm** Curtain Rods, and our **Artfil/Bolla Steel Wire** Drapery Hardware System (the screw should be placed appropriately for direction of the strain or the pull on the hardware).

We STRONGLY recommended this be done when using **Heavy Duty Brackets**.

We recommend this trick be used with any bracket whenever possible.



Please note: Putting longer and/or heavier screws through the holes on the bracket, instead of following the method above will not overcome the problem! Think about it... Study the concept.

Make Finials Project Directly Out of the Wall

Problem: Instead of using finials on the ends of curtain rods in the conventional way, you would like to make finials project directly out of the wall. (The photographs below were featured on page 30 of the April 2001 issue of "Window Fashions Magazine" which illustrates this).

Solution: (Based on much the same principal as our adapter kits, above, for making a small based finials fit on a larger diameter rod).

AK38W - 3/8" Finials \$3.00 Hang only AK5W - 1/2" Finials light-weight \$3.00 applications on AK58W - 5/8" Finials \$4.00 the finials, es-AK75W - 3/4" Finials \$4.00 pecially when AK1W - 1" Finials \$4.00 thev mounted into AK15W - 1-1/2" Finials \$5.00 hollow drywall. AKBW - Bravo Finials \$1.20







	Brackets for 1"	Rods (Each, unless o	otherwise note	ed)	
Row	Not to scale	Style No. & Desc.	Price Each	Finish	Hardware & Rosettes
1	5	BR1 Bracket for 1" rod. 3½" to center line	\$9.90 \$9.90 \$9.90 \$9.90	AB.22 BL.59 PT.60 AS.33 BRN.46 BSV.45 BW.43 CH.48 CR.13 GLD.44 HC.32 HG.30 IV.38 OB.18 WAG.40 WH.10	Brackets are supplied with wall mounting hardware. A set screw in the front of the bracket
2		BR5 Bracket for 1" rod. 5½" to center ligs CON	TINUED	DISCONTINUED	(or Slotted Arm) is used to hold the rod in place.
3	7	BSET1 Adjustable Bracket for 1" rod. 3¾" — 5" to center line	\$24.75 \$24.75 \$24.75 \$24.75	AB.22 AS.33 BL.59 BRN.46 BSV.45 BW.43 CH.48 CR.13 GLD.44 HC.32 HG.30 IV.38 OB.18 PT.60 WAG.40 WH.10	An attractive optional extra for the front of brackets are ROSETTES - page 12.
4	T	CB1 Ceiling Bracket for 1" rod. 41/4" drop to center line	\$15.30 \$15.30 \$15.30	AB.22 BL.59 PT.60 AS.33 BRN.46 BW.43 CH.48 CR.13 HC.32 HG.30 OB.18 WAG.40 WH.10	
5		BR-BM200 Heavy Duty Bracket Base Medium. Use w/Slotted Arm on Rows 7 & 8.	\$9.00 \$9.00 \$9.00 \$9.00	AB.22 AS.33 BL.59 BRN.46 BSV.45 BW.43 CH.48 CR.13 GLD.44 HC.32 HG.30 IV.38 OB.18 PT.60 WAG.40 WH.10	Figuring 2-part brackets To figure your requirements for these
6		BR-BL300 Heavy Duty Bracket Base Large. Use w/Slotted Arm on Rows 7 & 8.	\$13.20 \$13.20 \$13.20 \$13.20	AB.22 AS.33 BL.59 BRN.46 BSV.45 BW.43 CH.48 CR.13 GLD.44 HC.32 HG.30 IV.38 OB.18 PT.60 WAG.40 WH.10	2-part brackets - see the Projection/ Adjustability Chart on page 11. Double Rod installations can be
7	5	BR-SB1HD Heavy Duty Slotted Arm. Use w/Bases on rows 5 & 6.	\$13.20 \$13.20 \$13.20 \$13.20	AB.22 AS.33 BL.59 BRN.46 BSV.45 BW.43 CH.48 CR.13 GLD.44 HC.32 HG.30 IV.38 OB.18 PT.60 WAG.40 WH.10	accomplished using these 2-Part Bracket combinations. You can use same diameter rods, or different diameter rods (for eample: 1" in back, and 1½" in front, or ½" in back, and 1" in front, etc.). Suggestion:
8	5	BR-SB1EHD Heavy Duty Slotted Arm. Use w/Bases on rows 5 & 6.	\$14.03 \$14.03 \$14.03 \$14.03	AB.22 AS.33 BL.59 BRN.46 BSV.45 BW.43 CH.48 CR.13 GLD.44 HC.32 HG.30 IV.38 OB.18 PT.60 WAG.40 WH.10	Use End Caps for back rods.
9	0-1	BR-SLB1 Adj. 3" — 3½" to center line. Steel Loop Bracket on Heavy Duty Post.	\$34.65 \$34.65 \$34.65	AB.22 BL.59 PT.60 AS.33 BRN.46 BW.43 CH.48 CR.13 HC.32 HG.30 OB.18 WH.10	These Loop Brackets on a Heavy Duty Post are suitable for medium-weight treatments.
10	5	TBR100 Loop Bracket. Use w/ Posts on rows 11 & 12.	\$15.30 \$15.30 \$15.30 \$15.30	AB.22 BL.59 PT.60 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40	ĸ
11		BRT 4¼" — 7¾" Adj. Post. Base diameter 2". Use w/TBR100 above.	\$19.80 \$19.80 \$19.80	AB.22 BL.59 PT.60 AS.33 BW.43 CH.48 CR.13 HC.32 HG.30 OB.18 WH.10	These combinations are for VERY LIGHT-WEIGHT applications (Valances, etc.). It's best if these posts are used in their shortest configurations. (The BR-SLB1 is a better option).
12		BRTS 2¾" — 5½" Adj. Post. Base diameter 2". Use w/TBR100 above	\$21.60 \$21.60 \$21.60 \$21.60	AB.22 BL.59 PT.60 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40	K
13		WF1 (pair) Wall Flange Cradle - For flush mounting rods.	\$19.80 \$19.80 \$19.80 \$19.80	AB.22 BL.59 PT.60 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40	Wall Flanges are used to mount rods between two parallel walls or inside a window frame, etc.
14		WFR1 (each) Round Wall Flange For flush mounting 1" rods. 21/4" outside diam.	\$13.50 \$13.50 \$13.50	AB.22 BL.59 PT.60 AS.33 CR.13 HC.32 HG.30 OB.18 WH.10 BW.43 CH.48	K

	- Grannotor Fixe	ed Length Tubular S		,	-	!!! Cut Rods With a Hacksaw !!!
15	4:	ST48-1 1" dia. X 48" fixed length tubular rod.	\$39.20 \$42.00 \$46.20 \$46.20	AB.22 BL.59 PT.60 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40		A pipe cutter is not recommended for the following reasons: 1. May leave a visible 'ring' around the end of the rod. 2. Won't
16	5'	ST60-1 1" dia. X 60" fixed length tubular rod.	\$72.00 \$76.00 \$86.00 \$86.00	AB.22 BL.59 PT.60 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40		be able to get a splicer in that end of the rod if needed, without a lot of filing. 5', 6', 8', and 10' RODS ARE ARE SUBJECT TO ADDITIONAL
17	6'	ST72-1 1" dia. X 72" fixed length tubular rod.	\$84.00 \$92.00 \$98.00 \$98.00	AB.22 BL.59 PT.60 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40		HANDLING/SHIPPING CHARGES and 10' RODS HAVE TO SHIP BY TRUCK and/or are subject to still higher shipping charges.
18	8'	ST96-1 1" dia. X 96" fixed length tubular rod.	\$122.40 \$122.40 \$122.40 \$122.40	AB.22 BL.59 PT.60 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40		Tip: If you are going to use a center support on a 8' or 10' rod, get it in two halves and save on shipping. Upon
19	10'	ST120-1 1" dia. X 120" fixed length tubular rod.	\$144.00 \$144.00 \$158.40 \$158.40	AB.22 BL.59 PT.60 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40		completion of the job, it will look just the same. The join is hidden in the cradle of the center support (Splicer required). This cannot be done with a one-way-draw.
20		LNR96-1 7/8' dia. X 96" fixed length tubular rod. Goes inside 1" rod for added strength.	\$21.45	Unfinished 8' length of 18 guage steel rod goes inside 1" diameter rods for added strength and linking rods together. (Not visible when installed).		Liners for added strength and/or joining rods together
21		LNR120-1 7/8' dia. X 120" fixed length tubular rod. Goes inside 1" rod for added strength.	\$26.83	Unfinished 10' length of 18 guage steel rod goes inside 1" diameter rods for added strength and linking rods together. (Not visible when installed).		Use these Liners for long rods when, for example, there won't be a center support. Offset them inside multiple rods to act as Splicers.
22		SP10 Splicer to join 1" rodding together.	\$6.00	Unfinished length of steel rod goes inside the two rods being joined together. (Not visible when installed).		
23	Ps.	CE1 Corner Elbow for 1" rod. Adjusts 90-180°.	\$49.00 \$49.00 \$49.00 \$49.00	AB.22 AS.33 BL.59 BRN.46 BSV.45 BW.43 CH.48 GLD.44 CR.13 HC.32 HG.30 IV.38 OB.18 PT.60 WAG.40 WH.10	+	Use these Corner Elbows for corner and bay windows. Each Elbow includes two (2) PLUG1s on row 24.
24		PLUG1 1" Plug	\$1.80	Taps into the end of our 1" diameter tubular rods, so that finials with a projecting screw thread, like Bravo,can be screwed ito the end of the rod (not visible when installed).	K	
25		EC1 (pair) End Caps. Slots over the end of 1" rod.	\$26.40 \$26.40 \$26.40 \$26.40	AB.22 AS.33 BL.59 BRN.46 BSV.45 BW.43 CH.48 GLD.44 CR.13 HC.32 HG.30 IV.38 OB.18 PT.60 WAG.40 WH.10	←	End Caps are sold/priced in pairs.
	Curtain Rings fo	or 1" Rods (Pkg. of 1	0)			About These Rings
26	0	D15 (10 pk.) Deluxe Ring w/Loop. Inside diam. 1½"	\$43.40 \$50.40 \$50.40 \$50.40	AB.22 BL.59 PT.60 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40		Deluxe Rings are 1/4" forged steel. The Outside diameter of each ring is approx. 2". Rings on row 29 are 1/8" forged steel. The Outside diameter of each ring is approx. 13%"
27		D151 (10 pk.) Deluxe Ring with Squeeze Clip. Inside diam. 1½"	\$59.40 \$59.40 \$59.40	AB.22 BL.59 CR.13 HC.32 HG.30 OB.18 PT.60 WH.10 BW.43 CH.48		You may want to consider rings from the 1½" Accessories section on page 9 rows 32 & 33; or even
28	0	F15 (10 pk.) Deluxe Flattened Ring w/Loop. Inside diam. 1½"	\$47.85 \$47.85 \$52.20	AB.22 AS.33 BL.59 CR.13 HC.32 HG.30 OB.18 PT.60 WH.10 BRN.46 BW.43 CH.48 WAG.40		bigger rings if you're doing something unusual.
29	0	C15 (10 pk.) Ring with Squeeze Clip. Inside diam. 1½"	\$28.00 \$28.00 \$32.20	AB.22 AS.33 BL.59 CR.13 HC.32 HG.30 OB.18 PT.60 WH.10 BRN.46 BW.43 CH.48 WAG.40		The Rings on rows 27 & 29 have 'squeeze' clips, for easy attachment to the fabric.
	Fling Rod Curta	in Wands (Each)				See also Wood Rings on page 14
30		FL1 Metal Fling Rod (Curtain Wand) 40" Long.	\$42.00 \$45.00 \$49.50 \$49.50	AB.22 BL.59 PT.60 CR.13 HC.32 HG.30 OB.18 WH.10 AS.33 BRN.46 BSV.45 BW.43 CH.48 CR.13 IV.38 WAG.40		

	1½" b	ase Finials	1½" base Finials							
Row	Not to scale	Style No. & Name	Price Each	Finish	Long x High x Deep					
		CFR101	\$75.00	BL.59	7½" x 5½" x 2¼"					
1		Trefoil	\$77.50	AS.33 CR.13 HC.32 HG.30 OB.18 WH.10	Fits on 1½" dia.					
		Resin	\$82.50	BW.43 ¦ CH.48	rods and poles	Per Each				
	NOT 1820	CFR115	\$51.00	BL.59	4½" x 3¼" x 3½"					
2	N 1800	Regal	\$56.10	AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10	Fits on 1½" dia.	Curtains Up				
	1	Resin	\$56.10	BW.43 CH.48 WAG.40	rods and poles	Finials are				
	- Am	CFR120	\$55.30	BL.59	61/4" x 31/4" x 31/2"	sold/priced				
3		Bali Resin	\$59.25	AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10 BRN.46 BSV.45 BW.43 CH.48	Fits on 1½" dia.	individually.				
	A COLOR	T COM	\$59.25 \$65.18	GLD.44 WAG.40	rods and poles	marvidadily.				
		CFR125		BL.59	F1/II O3/II OII					
4	The state of the s	Hawaii	\$55.30 \$59.25	AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10	5¼" x 2¾" x 3" Fits on 1½" dia					
'		Resin	\$59.25	BRN.46 BSV.45 BW.43 CH.48	rods and poles	Metal or Wood				
	All and		\$65.18	GLD.44 WAG.40	·	Components				
	-60	CFR145	\$53.20	BL.59	4½" x 2½" x 2½"					
5		Pinnacle - Small	\$57.00	AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10	Fits on 1½" dia	1-1/2" Bravo Finials are				
		Resin	\$62.70	BRN.46 BSV.45 BW.43 CH.48 GLD.44	rods and poles	normally used with 1-1/2" METAL COMPONENTS.				
	-	CFR160	\$51.00	BL.59	5½" x 3¼" x 3"	However, they can also be				
6		Flame	\$56.10	AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10	Fits on 1½" dia	used with 1-3/8" diameter WOOD COMPONENTS.				
		Resin	\$56.10	BRN.46 BSV.45 BW.43 CH.48 GLD.44	rods and poles	and most can be used with				
		CFR240	\$62.00	BL.59	51/4" x 31/4" x 31/4"	2" WOOD COMPONENTS on pages 14-16; or 2"				
7	1	Jupiter	\$66.00	AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10	Fits on 1½" dia	METAL COMPONENTS on				
		Resin	\$72.00	BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40	rods and poles	pages 10-11.				
-	-	OFD005	\$72.00	· · · · · · · · · · · · · · · · · · ·						
		CFR625	\$67.20	BL.59	4½" x 4½" x 4½"	Make Finials Project				
8		Prairie Resin	\$72.00	AS.33 CR.13 HC.32 HG.30 OB.18 WH.10 BW.43 CH.48	Fits on 1½" dia rods and poles	Directly Out of the Wall				
	-		\$72.00	<u>'</u>		vvaii				
		CF632	\$44.80	BL.59	4" x 2¾" x 2¾"	Use an AK15W				
9		Iron Ball - Similar versions available for 1"	\$50.40 \$50.40	PT.60 AS.33 CR.13 HC.32 HG.30 OB.18 WH.10	Fits on 1½" dia rods and poles	adapter to make a				
		and ½" rodding.	\$50.40 \$50.40	CH.48	Tous and poles	Finial project directly				
		CF998	\$41.60	BL.59	2¾" x 2½" x 2½"	out of the wall (\$6.00				
10	7. A. T. C. C.	Tempest - Large	\$46.80	PT.60	Fits on 1½" dia	each).				
		Steel - Small version	\$46.80	AS.33 CR.13 HC.32 HG.30 OB.18 WH.10	rods and poles	See page 13 for				
		available for 1" rod.	\$46.80	BW.43 CH.48	·	more details.				
		EC15 (pair)	\$36.30	AS.33 BL.59 BRN.46 BSV.45 BW.43	11/4" x 21/8" x 21/8"	End Caps are sold/				
11		End Caps. Slots over the	\$36.30	CH.48 CR.13 GLD.44 HC.32 HG.30	Fits on 1½" dia	priced in pairs				
<u> </u>		end of 1½" rod.	\$36.30	IV.38 OB.18 PT.60 WAG.40 WH.10	rods and poles					
	1½" c	Curtains Up™ Collectio	on	Accessories for 1½ inch Finials	Curtains Up	TM Collection 1½"				
	1½"	Brackets								
		BR9	\$11.55	AS.33 BL.59 BRN.46 BSV.45						
12		Bracket for 1½" rod.	\$11.55	BW.43 CH.48 CR.13 GLD.44 HC.32	Hardw	are & Rosettes				
		3½" to center line	\$11.55	HG.30 IV.38 OB.18 WAG.40 WH.10		d with wall mounting hardware. A				
	07 <u>00</u> 0	BR9E	- TOTAL	TEN		of the bracket (or Slotted Arm) is nold the rod in place.				
13	-	BR9E Bracket for 1½" to con 10 me O	TINUEL	DISCONTINUED		al extra for the front of brackets				
		5½" to cente in		Disco		SETTES - page 12.				
		BR-BM200	\$9.00	AB.22 AC.20 AS.33 BL.59 BRN.46						
14	-	Heavy Duty Bracket	\$9.00 \$9.00	BSV.45 BW.43 CH.48 CR.13 GLD.44						
14	1	Base Medium. Use	\$9.00	HC.32 HG.30 IV.38 OB.18 PT.60						
		w/Slotted Arm on Rows 16 & 17.	\$9.00	WAG.40 WH.10	▼ Figuring	2-Part Brackets				
		BR-BL300	¢12.20	AB.22 AC.20 AS.33 BL.59 BRN.46						
15	-	Heavy Duty Bracket	\$13.20 \$13.20	BSV.45 BW.43 CH.48 CR.13 GLD.44		requirements for these				
		Base Large. Use	\$13.20	HC.32 HG.30 IV.38 OB.18 PT.60		prackets - see the				
		w/Slotted Arm on Rows 16 & 17.	\$13.20	WAG.40 WH.10	Projection/Adju	ustability Chart - page 11				
		BR-SB15HD	¢14.02	AS.33 BL.59 BRN.46 BSV.45 BW.43	K	_				
16		Heavy Duty Slotted Arm.	\$14.03 \$14.03	CH.48 CR.13 GLD.44 HC.32 HG.30	-					
		Use w/Bases on rows 14	\$14.03	IV.38 OB.18 PT.60 WAG.40 WH.10						
		& 15.	,		Creating	Double Brackets				
		BR-SB15EHD	\$15.84	AS.33 BL.59 BRN.46 BSV.45 BW.43		out Double Bracket combinations.				
17		Heavy Duty Slotted Arm. Use w/Bases on rows 14	\$15.84	CH.48 CR.13 GLD.44 HC.32 HG.30		ways be screwed into a stud. In fact, uld be screwed into a stud				
		& 15.	\$15.84	IV.38 OB.18 PT.60 WAG.40 WH.10		never possible.				
		1								

Finishes: (Use Black Walnut accessories with

AB.22 = Antique Brass | AC.20 = Antique Copper | AS.33 = Antique Silver | AW.34 = Aged Wood | BL.59 = Black BRN.46 = Brownstone | BSV.45 = Burnished Silver | BW.43 = Black Walnut | CH.48 = Chestnut | CR.13 = Cream GLD.44 = Gold | HC.32 = Heritage Copper | HG.30 = Heritage Gold | IV.38 = Ivory | OB.18 = Oil-Rubbed Bronze PT.60 = Antique Pewter | WAG.40 = White Anitque/Gold | WH.10 = Satin White (Some items NOT available in all finishes).

4	Aged Wood items)	PT.60 = Antique F	Pewter WA	G.40 = White Anitque/Gold WH.10 = Satin W	/hite (Some items NOT av
Row		2" Rods (Each, unless Style No. & Desc.	s <i>otherwise n</i> Price Each	oted) Finish	Loop Bracket & H
18	0	BR-SLB15 4" — 4½" proj. Steel Loop Bracket on Heavy Duty Post.	\$39.20 \$43.40 \$46.20	BL.59 AS.33 CR.13 HC.32 HG.30 OB.18 WH.10 BW.43 CH.48 PT.60	These Loop Brackets Post are suitable for weight trea
19	ð	TBR150 Loop Bracket. Use w/ Posts on rows 20 & 21.	\$21.78 \$23.76 \$23.76 \$23.76	BL.59 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40	■ Light Weight Lo
20		BRT 41/4" — 73/4" Adj. Post. Base diameter 2".	\$19.80 \$19.80 \$19.80	AB.22 AC.20 BL.59 PT.60 AS.33 BW.43 CH.48 CR.13 HC.32 HG.30 OB.18 WH.10	These combination LIGHT-WEIGHT (Stationary Panels,
21		BRTS 2¾" — 5½" Adj. Post. Base diameter 2". Use w/TBR150 above.	\$21.60 \$21.60 \$21.60 \$21.60	AB.22 AC.20 BL.59 PT.60 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40	And it's best if these their shortest co (The BR-SLB15 is
22	U	BSET15 Adjustable Bracket for 1½" rod. 4½" — 5½" to center line	\$24.75 \$24.75 \$24.75 \$24.75	AS.33 BL.59 BRN.46 BSV.45 BW.43 CH.48 CR.13 GLD.44 HC.32 HG.30 IV.38 OB.18 PT.60 WAG.40 WH.10	← 2-part Adjustal
23		WF15 (pair) Wall Flange - For flush mounting rods.	\$23.10 \$23.10 \$23.10 \$23.10	BL.59 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 PT.60 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40	Wall Flanges are use between two paralle window fra
	1½" Rods, Ring				!!! Cut Rods With
24	41	ST48-15 1½" dia. X 48" fixed length tubular rod.	\$56.00 \$60.00 \$66.00 \$66.00	BL.59 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 PT.60 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40	A pipe cutter is not red following reasons: 1. I 'ring' around the end of
25	5.	ST60-15 1½" dia. X 60" fixed length tubular rod.	\$88.00 \$90.00 \$94.00 \$94.00	BL.59 As.33 CR.13 HC.32 HG.30 IV.38 OB.18 PT.60 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40	be able to get a splice rod if needed, without 5', 6', 8', and 10' R SUBJECT TO A
26	6.	ST72-15 1½" dia. X 72" fixed length tubular rod.	\$120.00 \$122.00 \$126.00 \$126.00	BL.59 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 PT.60 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40	HANDLING/SHIPPIN 10' RODS HAVE TO and/or are subject to s charg
27	8.	ST96-15 1½" dia. X 96" fixed length tubular rod.	\$150.00 \$152.00 \$158.00 \$158.00	BL.59 As.33 CR.13 HC.32 HG.30 IV.38 OB.18 PT.60 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40	Tip: If you are going support on an 8' or 10 halves and save or competion of the job,
28	10'	ST120-15 1½" dia. X 120" fixed length tubular rod.	\$182.00 \$184.00 \$190.00 \$190.00	BL.59 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 PT.60 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40	same. The join is hidde center support (Sp This cannot be done w
29		SP15 Splicer to join 1½" rodding together.	\$7.50	Unfinished length of steel rod goes inside the two rods being joined together. (Not visible when installed).	Corners 8
30	25.	CE15 Corner Elbow for 1½" rod. Adjusts 90-180°.	\$56.00 \$56.00 \$56.00	AS.33 BL.59 BRN.46 BSV.45 BW.43 CH.48 CR.13 GLD.44 HC.32 HG.30 IV.38 OB.18 WAG.40 WH.10	Use these Corner Elbow windows. Each Elbow PLUG15s or
21		PLUG15 1½" Plug	\$2.15	Taps into the end of our 1½" diameter tubular rods, so that finials with a projecting screw thread, like Bravo, can be screwed into the end of the rod. (Not visible when installed)	K
	Rings for 1 ½"F	Rods (Pkg. of 10)	1		-
32	0	D20 (10 pk.) Deluxe Ring w/Loop. Inside diam. 2"	\$48.05 \$51.15 \$55.80 \$55.80	AB.22 AC.20 BL.59 PT.60 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40	About these
33		D25 (10 pk.) Deluxe Ring w/Loop. Inside diam. 2½"	\$61.60 \$66.00 \$79.20 \$79.20	BL.59 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40	Deluxe Rings are 1/4 Outside diameter of a 2½"; the Outside dia approx
	Fling Rod Curta	ain Wands (each)			
34		FL1 Metal Fling Rod (Curtain Wand). 40" Long.	\$42.00 \$45.00 \$49.50 \$49.50	AB.22 AC.20 BL.59 PT.60 CR.13 HC.32 HG.30 OB.18 WH.10 AS.33 BRN.46 BSV.45 BW.43 CH.48 GLD.44 IV.38 WAG.40	See also Wood Ri

Heavy Duty Post

ts on a Heavy Duty r medium to heavy atments.

oop Brackets

ons are for VERY T applications s, Valances, etc.). e posts are used in configurations. a better option!)

able Brackets

sed to mount rods lel walls or inside a ame, etc.

h a Hacksaw !!!

ecommended for the May leave a visible of the rod. 2. Won't er in that end of the nout a lot of filing.

RODS ARE ARE ADDITIONAL NG CHARGES and SHIP BY TRUCK still higher shipping ges.

ng to use a center *10' rod* , get it in two n shipping. Upon , it will look just the en in the cradle of the Splicer required). with a one-way-draw.

& Bays

ws for corner and bay ow includes two (2) on row 21.

e Rings...

4" forged steel. The D20 ring is approx. iamter of a D25 is x. 3".

lings on page 14

	2" base Finials							
Row	Not to scale	Style No. & Name	Price Each	Finish	Long x High x Deep	Per Each		
1		CFR140 Spiral Orb - <i>Large</i> Resin	\$58.80 \$67.20 \$67.20 \$69.30	BL.59 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44	5" x 4" x 3%" Fits on 2" dia. rods and poles	Curtains Up Finials are sold/priced individually.		
2		CFR150 Pinnacle - <i>Large</i> Resin	\$84.00 \$90.00 \$90.00 \$93.00	BL.59 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44	8" x 5" x 5" Fits on 2" dia. rods and poles	Metal or Wood Components		
3		CFR155 Kelmscot Resin	\$84.00 \$90.00 \$90.00 \$93.00	BL.59 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10 BRN.46 BSV.45 CH.48	8" x 4½" x 4½" Fits on 2" dia. rods and poles	2" Bravo Finials are normally used with these 2" METAL COMPONENTS. However, they can also		
4		CFR240 Jupiter Resin	\$62.00 \$72.00 \$72.00 \$72.00	BL.59 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10 AW.34 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40	51/4" x 31/4" x 31/4" Fits on 2" dia. rods and poles	be used with 2", 2-3/4", or 3" diameter WOOD COMPONENTS on pages 14-16.		
5		EC2 (pair) End Caps. Slots over the end of 2" rod.	\$44.55 \$44.55 \$44.55 \$44.55	BL.59 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40	11/4" x 23/4" x 23/4" Fits on 2" dia. rods and poles	End Caps are sold/ priced in pairs.		
	2"	Curtains Up™ Collec	tion	2 inch Accessories	Curtains Up™ Co	ollection 2"		
6		BR-BM200 Heavy Duty Bracket Base Medium. Use w/Slotted Arm on Rows 8 & 9.	\$9.00 \$9.00 \$9.00 \$9.00	AB.22 AC.20 AS.33 BL.59 BRN.46 BSV.45 BW.43 CH.48 CR.13 GLD.44 HC.32 HG.30 IV.38 OB.18 PT.60 WAG.40 WH.10	₹ Figuring	2-Part Brackets		
7		BR-BL300 Heavy Duty Bracket Base Large. Use w/Slotted Arm on Rows 8 & 9.	\$13.20 \$13.20 \$13.20 \$13.20	AB.22 AC.20 AS.33 BL.59 BRN.46 BSV.45 BW.43 CH.48 CR.13 GLD.44 HC.32 HG.30 IV.38 OB.18 PT.60 WAG.40 WH.10	2-part b	requirements for these prackets - see the ustability Chart - page 11		
8	5	BR-SB2HD Heavy Duty Slotted Arm. Use w/Bases on rows 6 & 7.	\$15.84 \$15.84 \$15.84 \$15.84	AS.33 BL.59 BRN.46 BSV.45 BW.43 CH.48 CR.13 GLD.44 HC.32 HG.30 IV.38 OB.18 WAG.40 WH.10	∠ Creating	Double Brackets		
9	5	BR-SB2EHD Heavy Duty Slotted Arm. Use w/Bases on rows 6 & 7.	\$15.35 \$15.35 \$15.35 \$15.35	AS.33 BL.59 BRN.46 BSV.45 BW.43 CH.48 CR.13 GLD.44 HC.32 HG.30 IV.38 OB.18 WAG.40 WH.10	Bracket Bases should fact, any bracket	out Double Bracket combinations. always be screwed into a stud. In should be screwed into a nenever possible.		
10	9	TBR200 Loop Bracket. Use w/ Posts on rows 11 & 12.	\$27.59 \$29.37 \$29.37 \$29.37	BL.59 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40	■ Light Weight	ght Loop Brackets		
11		BRT 4¼" — 7¾" Adj. Post. Base diameter 2". Use w/TBR200 above.	\$19.80 \$19.80 \$19.80	AB.22 AC.20 BL.59 PT.60 AS.33 BW.43 CH.48 CR.13 HC.32 HG.30 OB.18WH.10	WEIGHT appli Stationary Panels	tions are for VERY LIGHT ications (i.e. Light-weight). And it's best if these posts ir shortest configurations.		
12		BRTS 23/4" — 51/2" Adj. Post. Base diameter 2". Use w/TBR200 above.	\$21.60 \$21.60 \$21.60 \$21.60	AB.22 AC.20 BL.59 PT.60 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40	K			
13	44	WF2 (pair) Wall Flange - For flush mounting rods.	\$33.00 \$33.00 \$33.00 \$33.00	BL.59 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10 BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40	between two	re used to mount rods parallel walls or inside low frame, etc.		

AB.22 = Antique Brass | AC.20 = Antique Copper | AS.33 = Antique Silver | AW.34 = Aged Wood | BL.59 = Black BRN.46 = Brownstone | BSV.45 = Burnished Silver | BW.43 = Black Walnut | CH.48 = Chestnut | CR.13 = Cream GLD.44 = Gold | HC.32 = Heritage Copper | HG.30 = Heritage Gold | IV.38 = Ivory | OB.18 = Oil-Rubbed Bronze PT.60 = Antique Pewter | WAG.40 = White Anitque/Gold | WH.10 = Satin White (Some items NOT available in all finishes).

2" diameter Fixed Length Tubular Steel Rods, and Rod Accessories (Each unless otherwise noted) !!! Cut Rods With a Hacksaw !!! Not to scale Style No. & Desc. Price Each Finish Row ST48-2 \$78.40 BL.59 2" dia. X 48" fixed length AS.33 | CR.13 | HC.32 | HG.30 | IV.38 | OB.18 | WH.10 \$84.00 A pipe cutter is not recommended for the tubular rod. BRN.46 | BSV.45 | BW.43 | CH.48 \$84.00 following reasons: 1. May leave a visible 'ring' GLD.44 | WAG.40 \$84.00 around the end of the rod. 2. Won't be able to get a splicer in that end of the rod if needed, ST60-2 \$99.00 without a lot of filing. 2" dia. X 60" fixed length AS.33 | CR.13 | HC.32 | HG.30 | IV.38 | OB.18 | WH.10 15 \$99.00 tubular rod. BRN.46 | BSV.45 | BW.43 | CH.48 \$108.90 5', 6', 8', and 10' RODS ARE ARE GLD.44 | WAG.40 5 \$108.90 SUBJECT TO ADDITIONAL HANDLING/SHIPPING CHARGES and ST72-2 BL 59 \$130.68 10' RODS HAVE TO SHIP BY TRUCK 2" dia. X 72" fixed length AS.33 | CR.13 | HC.32 | HG.30 | IV.38 | OB.18 | WH.10 16 \$142.56 tubular rod. and/or are subject to still higher shipping BRN.46 | BSV.45 | BW.43 | CH.48 \$142.56 charges. GLD.44 | WAG.40 \$142.56 ST96-2 BL.59 **Tip**: If you are going to use a center \$187.20 AS.33 | CR.13 | HC.32 | HG.30 | IV.38 | OB.18 | WH.10 17 2" dia. X 96" fixed length \$187.20 support on a 8' or 10' rod, get it in two tubular rod. BRN.46 | BSV.45 | BW.43 | CH.48 \$187.20 halves and save on shipping. Upon GLD.44 | WAG.40 מ \$187.20 competion of the job, it will look just the same. The join is hidden in the cradle of ST120-2 \$217.80 the center support (Splicer required). 2" dia. X 120" fixed AS.33 | CR.13 | HC.32 | HG.30 | IV.38 | OB.18 | WH.10 \$217.80 18 This cannot be done with a one-way-draw. length tubular rod. BRN.46 | BSV.45 | BW.43 | CH.48 \$217.80 GLD.44 | WAG.40 10 \$217.80 **SP20** Unfinished length of steel rod goes inside the two rods Splicer to join 2" rodding being joined together. 19 \$7.50 together. (Not visible when installed). **CE20** AS.33 | BL.59 | BRN.46 | BSV.45 Use these Corner Elbows for corner and \$77.00 Corner Elbow for 2" rod. 20 \$77.00 BW.43 | CH.48 | CR.13 | GLD.44 | HC.32 bay windows. Each Elbow includes two (2) Adjusts 90-180°. \$77.00 HG.30 | IV.38 | OB.18 | WAG.40 | WH.10 PLUG15s on row 21. PLUG2 Tans into the end of our 2" diameter tubular rods, so that finials with a 2" Plug 21 \$2.88 projecting screw thread, like Bravo, can be screwed into the end of the rod. (Not visible when installed). Curtain Rings for 2" Rods (Pkg. of 10) **D25** (10 pk.) \$61.60 Deluxe Rings are 1/4" forged steel. The Deluxe Ring w/Loop. AS.33 | CR.13 | HC.32 | HG.30 | IV.38 | OB.18 | WH.10 22 \$66.00 Outside diamter of a D25 Ring is Inside diam. 21/2" \$79.20 BRN.46 | BSV.45 | BW.43 | CH.48 approximately 3". GLD.44 | WAG.40 \$79.20 Fling Rod Curtain Wands (Each) See also Wood Rings on page 14 FL1 AB.22 | AC.20 | BL.59 | PT.60 \$42.00 Metal Fling Rod (Curtain CR.13 | HC.32 | HG.30 | OB.18 | WH.10 \$45.00 23 Wand). 40" Long. AS.33 | BRN.46 | BSV.45 | BW.43 \$49.50 CH.48 | GLD.44 | IV.38 | WAG.40 \$49.50

TWO-PART HEAVY DUTY BRACKET ADJUSTABILITY CHART

Adjustability Chart for 1	½" Heavy Du	ty Bracket Component Co	mbinations
BS100+BR-SB5HD	3¾" - 4¼"		
BM200+BR-SB5HD	4" - 51/4"		

Adjustability Chart for	1" Heavy Du	y Bracket Component Co	mbinations
BS100+BR-SB1HD	N/A	BS100+BR-SB1EHD	N/A
BM200+BR-SB1HD	4" - 5"	BM200+BR-SB1EHD	6¾" - 8½"
BL300+BR-SB1HD	5½" - 7"	BL300+BR-SB1EHD	7½" - 9½"

Adjustability Chart for 11/2" Heavy Duty Bracket Component Combinations					
BS100+BR-SB15HD	N/A	BS100+BR-SB15EHD	N/A		
BM200+BR-SB15HD	4½" - 6"	BM200+BR-SB15EHD	7" - 8"		
BL300+BR-SB15HD	6" - 71/2"	BL300+BR-SB15EHD	81/2" - 91/2"		

Adjustability Chart for 2	2" Heavy Dut	y Bracket Component Co	mbinations
BM200+BR-SB2HD	43/8" - 53/4"	BM200+BR-SB2EHD	7½" - 9"
BL300+BR-SB2HD	61/4" - 71/2"	BL300+BR-SB2EHD	81/4" - 101/2"

Different diameter rods can be combined when a double rod is required. For example, a $1\frac{1}{2}$ " rod in front with a smaller 1" rod in back. It is easy to figure out the respective projections using the charts above.

	Rosettes (Price	each)				
Row	Not to scale	Style No. & Desc.	Price Each	Finish		
1		R100 2" diameter Cast Iron Rosette	\$12.54	AB.22 AS.33 BL.59 BW.43 CH.48 CR.13 HC.32 HG.30 OB.18 PT.60 WH.10	K	Versatile Rosettes
2		R200 2½" diameter Cast Iron Rosette	\$11.20	AB.22 AS.33 BL.59 BW.43 CH.48 CR.13 HC.32 HG.30 OB.18 PT.60 WH.10		These Rosettes on rows 1 - 7 screw into the front of all Curtains Up rod support Brackets, except Loop
3		R300 ¾" diameter Hammered Steel Rosette	\$11.20	AB.22 AS.33 BL.59 BW.43 CH.48 CR.13 HC.32 HG.30 OB.18 PT.60 WH.10		Brackets. They also screw onto the Short Post Female - SPF on row 8.
4		R400 1½" diameter Smooth Steel Rosette.	\$12.60	AB.22 AS.33 BL.59 BW.43 CH.48 CR.13 HC.32 HG.30 OB.18 PT.60 WH.10	←	than the SPF, use a SPM or TBP in conjunction with a Widget WID; these
5		R500 1½" diameter Hammered Steel Rosette	\$12.60	AB.22 AS.33 BL.59 BW.43 CH.48 CR.13 HC.32 HG.30 OB.18 PT.60 WH.10		items are on rows 10 - 12. These Rosettes have a 3/4" machine screw thread projecting out of the back; they can be screwed directly into a wall. In
6	8	R600 ½" diameter Steel Smooth Button Rosette	\$10.80	AB.22 AS.33 BL.59 BRN.46 BSV.45 BW.43 CH.48 CR.13 GLD.44 HC.32 HG.30 IV.38 OB.18 PT.60 WAG.40 WH.10		most cases it will be necessary to drill and plug the wall with a No. 12 Conical Plug to get a secure attachment.
7		RR100 2" diameter Cast Resin Rosette	\$13.68	AS.33 BL.59 BRN.46 BSV.45 BW.43 CH.48 CR.13 GLD.44 HC.32 HG.30 IV.38 OB.18 WAG.40 WH.10	Ľ	
	Female Tieback Po	ost - accepts any of the Ros	ettes above. (Prid	ce each)		
8		SPF Short Post Female 2" projection. Base diameter 2". Accepts any of the Rosettes above	\$15.30	AB.22 AS.33 BL.59 BRN.46 BSV.45 BW.43 CH.48 CR.13 GLD.44 HC.32 HG.30 IV.38 OB.18 PT.60 WAG.40 WH.10	←	This Short Post Female accepts any of the Rosettes above.
	Tieback Rosette -	screws onto either of the Ma	le Tieback Posts	below. (Price each)		
9		RTB500R 3½" diameter Floral Resin Tieback Rosette. Screws onto SPM or TBP below	\$23.40 \$23.40 \$23.40 \$23.40	BRN.46 BSV.45 BW.43 CH.48 GLD.44 WAG.40	←	This RTB500R Rosette screws onto SPM or TBP on rows 10 & 11.
	Male Tieback Po		bove, OR will conver t	o accept any of the the other Rosettes when a Widget is used)		
10		SPM 2" projection Short Post Male. Base diameter 2". Accepts RTB500R above or other Rosettes when used w/Widget	\$15.30	AB.22 AS.33 BL.59 BRN.46 BSV.45 BW.43 CH.48 CR.13 GLD.44 HC.32 HG.30 IV.38 OB.18 PT.60 WAG.40 WH.10		Screw RTB500R Rosettes on SPMs or TBPs, or
11	-	TBP 4" projection Post Male. Base diameter 2". Accepts RTB500R above or other Rosettes when used w/Widget below	\$16.20	AS.33 BL.59 BRN.46 BSV.45 BW.43 CH.48 CR.13 GLD.44 HC.32 HG.30 IV.38 OB.18 PT.60 WAG.40 WH.10		Screw a Widget onto either of them and then screw any of the Rosettes on rows 1 - 7 onto them. This gives you the choice
12	0	WID Adapter Widget is 5/8" long, and goes on the end of SPM or TBP above so that smaller Rosettes above can be used	\$3.60	AB.22 AS.33 BL.59 BRN.46 BSV.45 BW.43 CH.48 CR.13 GLD.44 HC.32 HG.30 IV.38 OB.18 PT.60 WAG.40 WH.10		of creating two longer posts than the Short Post Female on row 8.

		Style No. & Desc.	Telescopic Tiel	pack Posts below Finish	
Row	Not to scale				
	ALC: NO.	TB700R	\$27.00	AB.22 BL.59 PT.60	
13	型1.3	2¾" diameter Cast Iron Apollo Rosette. Fits on	\$27.00	AS.33 BW.43 CH.48 CR.13	
	11111	either BRT or BRTS below	\$27.00	HC.32 HG.30 OB.18 WH.10	The TB700R Apollo Rosette
	-3600				fits on the end of either the
	Telescopic Tiebac	k Post (Accepts the Apollo Ro	sette above or any	v 1/2" Finials on page 10) Price each	
		BRT	\$19.80	AB.22 BL.59 PT.60	BRT or BRTS Telescopic
14		4¼" — 7¾" Adj. Post.	\$19.80	AS.33 BW.43 CH.48 CR.13 HC.32	Posts.
	3)	Base diameter 2".	\$19.80	HG.30 OB.18 WH.10	
		Use w/TB700 above.			These Telecsopic Posts also
		BRTS	004.00	AD 22 LDL 50 LDT 60	
			\$21.60	AB.22 BL.59 PT.60 AS.33 CR.13 HC.32 HG.30 IV.38 OB.18 WH.10	accept any of the 1/2" Finials
15	3)	2 ³ / ₄ " — 5 ¹ / ₂ " Adj. Post. Base diameter 2".	\$21.60 \$21.60	BRN.46 BSV.45 BW.43 CH.48	on page 2.
		Use w/TB700 above	\$21.60	GLD.44 WAG.40	
			\$21.00	012111 1111101110	
	Tieback Sets with	Hoop Bracket (price pair)			
		TB400 (pair)			
16		4" diameter Floral Cast Iron Rosettes on Brackets (pai)	TIMIED	DISCONTINUED	
	905	Iron Rosettes on Hoop	TIMOD	DISCONTING	
		Brackets (part)		Disc	These Hooped Tieback sets are
		TD 440			1 1
		TB410 (pair)	- TED	-TEN	packaged/priced in pairs.
17		Fleur de Lis on Heor	TINULU	CONTINUED	
		6" High x 5" Wide Cast Iron Fleur de Lis on Hoor On Brackets (pai)	1	DISCONTINUED	
		,, -,			
	Hooped Tieback B	racket [Accepts any of the 1	1/2" Finials on pa	ge 10] (price each)	
		BR4	\$17.70	BL.59	BR4 Hooped Tieback Brackets
18		1/2" Tieback Bracket	\$18.00	AB.22 PT.60	
		4" Long x 3½" Deep	\$18.00	BW.43 CH.48 CR.13 HC.32 HG.30	accept any of the 1/2" Finials on
			\$21.60	OB.18 WH.10	page 2. Packaged/Priced each.
	Corded Tieback (p	rice each)			
	Согаей Пераск (р	CTB100			
		CIDIUU	-TED	TEN	Corded Tiebacks are a Silk/Rayon mix
19	and the same	Tieback ~ CO	TINULU	CONTINUED	with a Resin collar to match the Curtains
	the miles	Corded Resin/Silk/Rayon Tieback DISCON] -	DISCONTINUED	Up finishes on the left.
	Larger Diameter R	od Adapters (price pair)			Finials on Larger Rods
	Larger Diameter R	od Adapters (price pair) AK5 (pair)		Makes a 1/2" base metal Finial fit on a 1"	
20	Larger Diameter R		\$6.00	Makes a 1/2" base metal Finial fit on a 1" diameter 18 guage tubular steel rod or pole.	Some small base Finials can be
20	Larger Diameter R	AK5 (pair)	\$6.00		
20	Larger Diameter R	AK5 (pair)	\$6.00	diameter 18 guage tubular steel rod or pole.	Some small base Finials can be adapted to fit on larger diameter
20	Larger Diameter R	AK5 (pair) 1/2" -to- 1" adapter kit	\$6.00	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations	Some small base Finials can be
	Larger Diameter R	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½"	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for.
20	Larger Diameter R	AK5 (pair) 1/2" -to- 1" adapter kit	\$6.00 \$8.00	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole.	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the
	Larger Diameter R	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with
	Larger Diameter R	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole.	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the
	Larger Diameter R	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2"	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with
	Larger Diameter R	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole.	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the
21	Larger Diameter R	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit	\$8.00	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this
21	Larger Diameter R	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit	\$8.00	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole.	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and
21	Larger Diameter R	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit AK15 (pair) 1½" -to- 2" adapter kit	\$8.00	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this
21		AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit AK15 (pair) 1½" -to- 2" adapter kit	\$8.00	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this assembly.
21 22		AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit AK15 (pair) 1½" -to- 2" adapter kit ce each) AK5W (ea.)	\$8.00	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this assembly. Finials Project out of the Wall
21		AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit AK15 (pair) 1½" -to- 2" adapter kit	\$8.00	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this assembly. Finials Project out of the Wall Using similar principals as above, Finials
21 22		AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit AK15 (pair) 1½" -to- 2" adapter kit ce each) AK5W (ea.) 1/2" base Finial Wall	\$8.00	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this assembly. Finials Project out of the Wall Using similar principals as above, Finials can be made to project directly out of the
21 22	Wall Adapters (prin	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit AK15 (pair) 1½" -to- 2" adapter kit ce each) AK5W (ea.) 1/2" base Finial Wall	\$8.00	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this assembly. Finials Project out of the Wall Using similar principals as above, Finials
21 22		AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit AK15 (pair) 1½" -to- 2" adapter kit ce each) AK5W (ea.) 1/2" base Finial Wall adapter kt AK1W (ea.) 1" base Finial Wall adapter	\$8.00	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Make 1/2" base metal Finials project directly out of the wall using these adapters.	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this assembly. Finials Project out of the Wall Using similar principals as above, Finials can be made to project directly out of the wall.
22 23	Wall Adapters (prin	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit AK15 (pair) 1½" -to- 2" adapter kit ce each) AK5W (ea.) 1/2" base Finial Wall adapter kt AK1W (ea.)	\$8.00 \$10.00 \$3.00	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Make 1/2" base metal Finials project directly out of the wall using these adapters.	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this assembly. Finials Project out of the Wall Using similar principals as above, Finials can be made to project directly out of the wall. A long screw with washers the size of the
22 23	Wall Adapters (prin	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit AK15 (pair) 1½" -to- 2" adapter kit AK5W (ea.) 1/2" base Finial Wall adapter kt AK1W (ea.) 1" base Finial Wall adapter kit	\$8.00 \$10.00 \$3.00	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Make 1/2" base metal Finials project directly out of the wall using these adapters. Make 1" base metal Finials project directly out of the wall using these adapters.	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this assembly. Finials Project out of the Wall Using similar principals as above, Finials can be made to project directly out of the wall. A long screw with washers the size of the Finial base is screwed into the wall. The
22 23 24	Wall Adapters (prin	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit AK15 (pair) 1½" -to- 2" adapter kit AK5W (ea.) 1/2" base Finial Wall adapter kt AK1W (ea.) 1" base Finial Wall adapter kit AK1W (ea.)	\$8.00 \$10.00 \$3.00 \$4.00	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Make 1/2" base metal Finials project directly out of the wall using these adapters. Make 1" base metal Finials project directly out of the wall using these adapters.	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this assembly. Finials Project out of the Wall Using similar principals as above, Finials can be made to project directly out of the wall. A long screw with washers the size of the Finial base is screwed into the wall. The Finial attaches to the protuding assembly.
22 23	Wall Adapters (prin	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit AK15 (pair) 1½" -to- 2" adapter kit AK5W (ea.) 1/2" base Finial Wall adapter kt AK1W (ea.) 1" base Finial Wall adapter kit AK1SW (ea.) 1" base Finial Wall adapter kit	\$8.00 \$10.00 \$3.00	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Make 1/2" base metal Finials project directly out of the wall using these adapters. Make 1" base metal Finials project directly out of the wall using these adapters.	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this assembly. Finials Project out of the Wall Using similar principals as above, Finials can be made to project directly out of the wall. A long screw with washers the size of the Finial base is screwed into the wall. The
21 22 23 24	Wall Adapters (prin	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit AK15 (pair) 1½" -to- 2" adapter kit AK5W (ea.) 1/2" base Finial Wall adapter kt AK1W (ea.) 1" base Finial Wall adapter kit AK1W (ea.)	\$8.00 \$10.00 \$3.00 \$4.00	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Make 1/2" base metal Finials project directly out of the wall using these adapters. Make 1" base metal Finials project directly out of the wall using these adapters.	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this assembly. Finials Project out of the Wall Using similar principals as above, Finials can be made to project directly out of the wall. A long screw with washers the size of the Finial base is screwed into the wall. The Finial attaches to the protuding assembly. Conical plug & EZ Anchor™ included.
22 23 24	Wall Adapters (prin	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit AK15 (pair) 1½" -to- 2" adapter kit AK5W (ea.) 1/2" base Finial Wall adapter kit AK1W (ea.) 1" base Finial Wall adapter kit AK15W (ea.) 1" base Finial Wall adapter kit	\$8.00 \$10.00 \$3.00 \$4.00	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Make 1/2" base metal Finials project directly out of the wall using these adapters. Make 1" base metal Finials project directly out of the wall using these adapters.	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this assembly. Finials Project out of the Wall Using similar principals as above, Finials can be made to project directly out of the wall. A long screw with washers the size of the Finial base is screwed into the wall. The Finial attaches to the protuding assembly. Conical plug & EZ Anchor™ included. Bravo Finials have a projecting screw thread.
21 22 23 24 25	Wall Adapters (prin	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit AK15 (pair) 1½" -to- 2" adapter kit AK5W (ea.) 1/2" base Finial Wall adapter kit AK1W (ea.) 1" base Finial Wall adapter kit AK15W (ea.) 1½" base Finial Wall adapter kit AK15W (ea.)	\$8.00 \$10.00 \$3.00 \$4.00	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Make 1/2" base metal Finials - Please call us for recommendations Make 1/2" base metal Finials project directly out of the wall using these adapters. Make 1" base metal Finials project directly out of the wall using these adapters. Make 1½" base metal Finials project directly out of the wall using these adapters.	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this assembly. Finials Project out of the Wall Using similar principals as above, Finials can be made to project directly out of the wall. A long screw with washers the size of the Finial base is screwed into the wall. The Finial attaches to the protuding assembly. Conical plug & EZ Anchor™ included. Bravo Finials have a projecting screw thread. This adapter kit consists of an EZ Anchor™ for hollow drywall and a Conical Plug for hard
22 23 24	Wall Adapters (prin	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit AK15 (pair) 1½" -to- 2" adapter kit AK5W (ea.) 1/2" base Finial Wall adapter kit AK1W (ea.) 1" base Finial Wall adapter kit AK15W (ea.) 1" base Finial Wall adapter kit	\$8.00 \$10.00 \$3.00 \$4.00	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Make 1/2" base metal Finials project directly out of the wall using these adapters. Make 1" base metal Finials project directly out of the wall using these adapters.	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this assembly. Finials Project out of the Wall Using similar principals as above, Finials can be made to project directly out of the wall. A long screw with washers the size of the Finial base is screwed into the wall. The Finial attaches to the protuding assembly. Conical plug & EZ Anchor™ included. Bravo Finials have a projecting screw thread. This adapter kit consists of an EZ Anchor™
22 23 24 25	Wall Adapters (prin	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit AK15 (pair) 1½" -to- 2" adapter kit AK5W (ea.) 1/2" base Finial Wall adapter kit AK1W (ea.) 1" base Finial Wall adapter kit AK1SW (ea.) 1½" base Finial Wall adapter kit AK1SW (ea.) 1½" base Finial Wall adapter kit AK1SW (ea.) 1½" base Finial Wall adapter kit	\$8.00 \$10.00 \$3.00 \$4.00	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Make 1/2" base metal Finials - Please call us for recommendations Make 1/2" base metal Finials project directly out of the wall using these adapters. Make 1" base metal Finials project directly out of the wall using these adapters. Make 1½" base metal Finials project directly out of the wall using these adapters.	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this assembly. Finials Project out of the Wall Using similar principals as above, Finials can be made to project directly out of the wall. A long screw with washers the size of the Finial base is screwed into the wall. The Finial attaches to the protuding assembly. Conical plug & EZ Anchor™ included. Bravo Finials have a projecting screw thread. This adapter kit consists of an EZ Anchor™ for hollow drywall and a Conical Plug for hard
22 23 24 25	Wall Adapters (pri	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit AK15 (pair) 1½" -to- 2" adapter kit AK5W (ea.) 1/2" base Finial Wall adapter kit AK1W (ea.) 1" base Finial Wall adapter kit AK1SW (ea.) 1½" base Finial Wall adapter kit AK1SW (ea.) 1½" base Finial Wall adapter kit AK1SW (ea.) 1½" base Finial Wall adapter kit	\$8.00 \$10.00 \$3.00 \$4.00	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Make 1/2" base metal Finials - Please call us for recommendations Make 1/2" base metal Finials project directly out of the wall using these adapters. Make 1" base metal Finials project directly out of the wall using these adapters. Make 1½" base metal Finials project directly out of the wall using these adapters.	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this assembly. Finials Project out of the Wall Using similar principals as above, Finials can be made to project directly out of the wall. A long screw with washers the size of the Finial base is screwed into the wall. The Finial attaches to the protuding assembly. Conical plug & EZ Anchor™ included. Bravo Finials have a projecting screw thread. This adapter kit consists of an EZ Anchor™ for hollow drywall and a Conical Plug for hard
22 23 24 25	Wall Adapters (pri	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit AK15 (pair) 1½" -to- 2" adapter kit AK5W (ea.) 1/2" base Finial Wall adapter kit AK1W (ea.) 1" base Finial Wall adapter kit AK1SW (ea.) 1%" base Finial Wall adapter kit AK1SW (ea.) 1%" base Finial Wall adapter kit AK9W (ea.) Bravo Finial Wall adapter kit AKBW (ea.) Bravo Finial Wall adapter kit	\$8.00 \$10.00 \$3.00 \$4.00 \$5.00	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Make 112" base metal Finials project directly out of the wall using these adapters. Make 1" base metal Finials project directly out of the wall using these adapters. Make 1½" base metal Finials project directly out of the wall using these adapters. Make Bravo resin Finials project directly out of the wall using these adapters.	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this assembly. Finials Project out of the Wall Using similar principals as above, Finials can be made to project directly out of the wall. A long screw with washers the size of the Finial base is screwed into the wall. The Finial attaches to the protuding assembly. Conical plug & EZ Anchor™ included. Bravo Finials have a projecting screw thread. This adapter kit consists of an EZ Anchor™ for hollow drywall and a Conical Plug for hard
21 22 23 24 25 26	Wall Adapters (pri	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit AK15 (pair) 1½" -to- 2" adapter kit AK5W (ea.) 1/2" base Finial Wall adapter kit AK1W (ea.) 1" base Finial Wall adapter kit AK15W (ea.) 1½" base Finial Wall adapter kit AK15W (ea.) 1½" base Finial Wall adapter kit AK9W (ea.) Bravo Finial Wall adapter kit AKBW (ea.) Bravo Finial Wall adapter kit	\$8.00 \$10.00 \$3.00 \$4.00 \$5.00 \$1.20	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Make 1/2" base metal Finials - Please call us for recommendations Make 1/2" base metal Finials project directly out of the wall using these adapters. Make 1" base metal Finials project directly out of the wall using these adapters. Make Bravo resin Finials project directly out of the wall using these adapters.	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this assembly. Finials Project out of the Wall Using similar principals as above, Finials can be made to project directly out of the wall. A long screw with washers the size of the Finial base is screwed into the wall. The Finial attaches to the protuding assembly. Conical plug & EZ Anchor™ included. Bravo Finials have a projecting screw thread. This adapter kit consists of an EZ Anchor™ for hollow drywall and a Conical Plug for hard
21 22 23 24 25	Wall Adapters (pri	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit AK15 (pair) 1½" -to- 2" adapter kit AK5W (ea.) 1/2" base Finial Wall adapter kit AK1W (ea.) 1" base Finial Wall adapter kit AK1SW (ea.) 1%" base Finial Wall adapter kit AK1SW (ea.) 1%" base Finial Wall adapter kit AK9W (ea.) Bravo Finial Wall adapter kit AKBW (ea.) Bravo Finial Wall adapter kit	\$8.00 \$10.00 \$3.00 \$4.00 \$5.00 \$1.20	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Make 1/2" base metal Finials project directly out of the wall using these adapters. Make 1" base metal Finials project directly out of the wall using these adapters. Make 1½" base metal Finials project directly out of the wall using these adapters. Make Bravo resin Finials project directly out of the wall using these adapters.	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this assembly. Finials Project out of the Wall Using similar principals as above, Finials can be made to project directly out of the wall. A long screw with washers the size of the Finial base is screwed into the wall. The Finial attaches to the protuding assembly. Conical plug & EZ Anchor™ included. Bravo Finials have a projecting screw thread. This adapter kit consists of an EZ Anchor™ for hollow drywall and a Conical Plug for hard
21 22 23 24 25 26	Wall Adapters (pri	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit AK15 (pair) 1½" -to- 2" adapter kit AK5W (ea.) 1/2" base Finial Wall adapter kit AK1W (ea.) 1" base Finial Wall adapter kit AK1W (ea.) 1"½" base Finial Wall adapter kit AK1W (ea.) 1"½" base Finial Wall adapter kit AK15W (ea.) 1"½" base Finial Wall adapter kit AKBW (ea.) Bravo Finial Wall adapter kit Im Wands (price each) FL1 Fling Rod (Curtain Wand).	\$8.00 \$10.00 \$3.00 \$4.00 \$5.00 \$1.20 \$42.00 \$45.00 \$49.50	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Make 112" base metal Finials project directly out of the wall using these adapters. Make 1" base metal Finials project directly out of the wall using these adapters. Make 1½" base metal Finials project directly out of the wall using these adapters. Make 1½" base metal Finials project directly out of the wall using these adapters. Make Bravo resin Finials project directly out of the wall using these adapters.	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this assembly. Finials Project out of the Wall Using similar principals as above, Finials can be made to project directly out of the wall. A long screw with washers the size of the Finial base is screwed into the wall. The Finial attaches to the protuding assembly. Conical plug & EZ Anchor™ included. Bravo Finials have a projecting screw thread. This adapter kit consists of an EZ Anchor™ for hollow drywall and a Conical Plug for hard
21 22 23 24 25 26	Wall Adapters (pri	AK5 (pair) 1/2" -to- 1" adapter kit AK1 (pair) 1" -to- 1½" adapter kit AK15 (pair) 1½" -to- 2" adapter kit AK5W (ea.) 1/2" base Finial Wall adapter kit AK1W (ea.) 1" base Finial Wall adapter kit AK1W (ea.) 1"½" base Finial Wall adapter kit AK1W (ea.) 1"½" base Finial Wall adapter kit AK15W (ea.) 1"½" base Finial Wall adapter kit AKBW (ea.) Bravo Finial Wall adapter kit Im Wands (price each) FL1 Fling Rod (Curtain Wand).	\$8.00 \$10.00 \$3.00 \$4.00 \$5.00 \$1.20	diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1" base metal Finial fit on a 1½" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Makes a 1½" base metal Finial fit on a 2" diameter 18 guage tubular steel rod or pole. Does not work with all Finials - Please call us for recommendations Make 1/2" base metal Finials project directly out of the wall using these adapters. Make 1" base metal Finials project directly out of the wall using these adapters. Make 1½" base metal Finials project directly out of the wall using these adapters. Make Bravo resin Finials project directly out of the wall using these adapters.	Some small base Finials can be adapted to fit on larger diameter rods than they were meant for. A Plug is tapped into the end of the tubular rod. Then a long screw with washers the size of the base of the Finial is screwed into the Plug and the Finial is attached to this assembly. Finials Project out of the Wall Using similar principals as above, Finials can be made to project directly out of the wall. A long screw with washers the size of the Finial base is screwed into the wall. The Finial attaches to the protuding assembly. Conical plug & EZ Anchor™ included. Bravo Finials have a projecting screw thread. This adapter kit consists of an EZ Anchor™ for hollow drywall and a Conical Plug for hard