Drapery Hardware

Hardware Selection Guide
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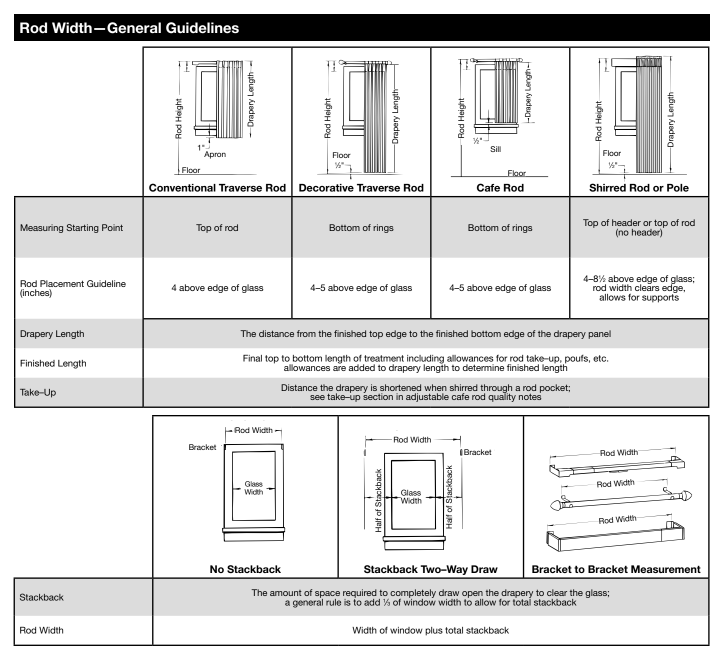
The purpose of this guide is to assist in the selection of the Graber® hardware needed for a given window treatment. For many treatments, you have a variety of rods and accessories to choose from. Product selection is made on the basis of finish, design styling, operating characteristics, drapery weight, and installation requirements. If desired, it is also possible to assemble a custom rod from component parts for selected treatments.

Two-	-Way Traverse	Bay W	indow Traverse	Traverse with Sheer			
10000	Rod Sets		Flex Rod	7 MANUAL DE LA CONTROL DE LA C	Curtain Rods 19-27		
Trave	rse and Sheer	Bow W	indow Traverse	Pleated I	Panels over Sheer		
01111 Transcall 1111	Conversion Kits 10-11 Oval C-T-M Rods 47-48		Flex Rod		Rod Sets		
Dou	ible Traverse	Corner \	Window Traverse	Pleated	Drapery Panels		
MANANA — — AVANAS MANANA — — AVANAS TITI TITI TITI	Rod Sets		Flex Rod		Rod Sets		
Traver	se and Valance	Double	Master Carrier	Valance with	Side Panels and Cafe		
97767	Curtain Rods		Cord Diagram	PARMADONA	Spring Tension Rods . 15, 26 Sash Rods . 15, 17, 22 C-T-M Rods . 40-50 Commercial . 57-78		
One-Way Left a	and Right Traverse Rods	Tab	Top Curtain	Double	e Cafe Curtains		
	Rod Sets		Cafe Rods		Cafe Rods		
Double Tra	verse with Valance	One-Way T	raverse and Valance	Shi	rred Panels		
	Curtain Rods 30–36 Oval C–T–M Rods 47-48		Curtain Rods 30–36 Oval C–T–M Rods 47-48		Rod Sets		
Traverse wit	th Valance and Sheer	Wide	Pocket Panels	Wide	Pocket Topper		
	Oval C-T-M Rods 47-48		Dauphine 17-26		Dauphine 17-26		

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Shi	irred Panels	Shirred I	Panels with Ruffle	Wide Pock	et Topper with Cafe		
	Rod Sets		Curtain Rods 17-26 Oval C-T-M Rods 47-48 Dauphine 17-26		Dauphine		
Shirred	Panels with Cafe	Spec	ialty Windows	Corner	or Bay Windows		
	Rod Sets		Arch Rod Kit		Curtain Rods		
Shirre	d Cafe Curtain	Doub	ole Hour Glass	Over and	Under Pole Swag		
	Spring Tension Rods 16 Sash Rods 16–17, 22 Spring Tension Dauphine® 25-26		Sash Rods 15, 17, 22 Crystal Clear Sash Rod 17 C-T-M Rods 40-50		Rod Sets 79-80		
Sho	wer Curtain	h	lour Glass	Scarf Swag			
	1" Spring Tension Rods 16 Spring Tension Dauphine 25-26 Rings	o	Sash Rods 15, 17, 22 Crystal Clear Sash Rod 17 C-T-M Rods 40-50		Holdbacks		
Tapered '	Valance with Cafe	Sł	nirred Panel	%" Dec	orative Rod Sets		
	Curtain Rods	3	Sash Rods 15, 17, 22 Crystal Clear Sash Rod 17 C-T-M Rods 40-50		Holdbacks 79-80 Accessories		
Shi	rred Panels	Double	Curtain Panels	ŀ	loldbacks		
	Curtain Rods 17-26 Dauphine 23-26 Oval C-T-M Rods 47-48		Double Rods 19-20 Oval C-T-M Rods 47-48		Holdbacks 79-80		
Shirred Va	alance over Panels				•		
	Double Curtain Rods 19-20 Dauphine						

The placement and type of drapery hardware depends on the look you wish to create. Rod placement and type determines the width and length of the draperies needed. The information presented below are only general guidelines. Consult your workroom, installer, sales representative, instruction sheets, or fact sheet for specific information.



Drapery Width-General Guidelines

	Return Clearance Projection Two-Way Conventional Traverse
Drapery Finished Width	Finished width = rod width + overlap + returns
Overlap	The part of the drapery panel which rides the master carrier and overlaps the other drapery panel in the center when the drapes are closed A general rule is to allow 2½"–3½" per drapery panel on a two–way draw traverse rod Overlap allowance not needed for one–way draw or shirred pocket installation Consult workroom for specific guidelines
Returns	The amount of drapery that covers the distance from the face of the rod to the wall A general rule is to add ½" to projection to avoid fabric binding Exact return distances are given for each Graber® traverse rod
Fullness	 Fullness defines the amount of fabric that is pleated or shirred for a given drapery finished width. Treatment fullness can be expressed as a percentage (e.g. 100%) or a ratio (e.g. 2 to 1) Fabric weight and personal preference determine fullness Consult workroom for specific guidelines
Projection	Distance from the wall to the front of the rod
Clearance	Distance from the wall to the back side of the rod

Flex Rod								
Item Number	Description	Slides	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
0-002-1	12 foot flex rod	36	1	8.02	0-002	\$98.26	1	216.17

FINISH: White (1) (additional flex rod sets located in cut-to-measure, made-to-measure section) **RETURN:** 3"–5" Projects 2¾"–4¼" —2 six-foot rod sections with splice, brackets, and supports^Δ

Super Heavy Duty (SHD) Traverse Rods

SHD Two	-Way Traverse Rod	s						
Item Number	Description (inches)	Slides	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
0–601–1	30–48	10	6	11.03		\$13.24	18.54	29.13
0–599–1	38–66	16	6	14.44	₩ → ← ₩ Pad Manh	16.45	23.03	36.20
0-602-1	48–84	20	6	16.06	Rod Width	20.33	28.46	44.72
0-603-1	66–120	30	4	14.02	See conversion kits and accessories in 0–599 the conventional adjustable traverse rods section.	23.43	32.80	51.54
0–604–1	84–156	38	4	17.05		26.37	36.91	58.00
0-6052-1	120-228 (2 piece)	56	4	24.00		31.85	44.59	70.06
0–606–1	228-312 (3 piece)	76	1	10.88		47.25	-	103.95

FINISH: White (1) **RETURN:** $3\frac{1}{4}^{"}-4\frac{3}{4}^{"}$ Projects $2\frac{3}{4}^{"}-4\frac{1}{4}^{"}$; clearance $2^{"}-3\frac{1}{2}^{"}$

SHD Trav	SHD Traverse and Plain											
Item Number	Description (inches)	Slides	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail				
0–611–1	30–48	10	4	9.69		\$19.77	27.68	43.50				
0-612-1	48–84	20	4	14.01		24.20	33.88	53.25				
0-614-1	84–156	38	4	23.04	0-611	36.72	51.41	80.78				

FINISH: White (1) RETURN: 5¾"-7" (outer rod)

Projects ½"-2¾" (inner rod) and 5"-6½" (outer rod); clearance ¼"-2¼" inner, 4½"-5¾" outer∆

Additional accessories located in accessories, cut-to-measure, made-to-measure, and bulk rod sections.

^ΔPacked with cord tension pulley.

See quality notes for recommended traverse rod weight limits on page 13.

See general information for restringing, converting to one way draw, and multiple draw cord diagrams.

Super Heavy Duty (SHD) Traverse Rods

SHD Dou	ıble Traverse Rods							
Item Number	Description (inches)	Slides	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
0-621-1	30–48	10/10	4	17.82	Y\\\\ → ← \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$30.96	43.35	68.12
0-622-1	48–84	20/20	4	25.62		44.26	61.96	97.37
0-623-1	66–120	30/30	4	33.87		50.91	71.28	112.01
0-624-1	84–156	38/38	4	41.71	0-621	59.77	83.67	131.49
0-625-1	120–228	56/56	4	50.00	0-621	76.05	106.47	167.31

FINISH: White (1) RETURN: 5¾"-7" (outer rod)

Projects 2"-31/4" (inner rod) and 5"-61/2" (outer rod); clearance 11/4"-21/2" inner, 41/2"-53/4" outer[△]

SHD One	e-Way Left Traverse	Rods						
Item Number	Description (inches)	Slides	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
0–651–1	30–48	11	4	9.25		\$13.24	18.54	29.13
0-649-1	38–66	17	4	12.13		16.45	23.03	36.20
0–652–1	48–84	21	4	13.97	The second	20.33	28.46	44.72
0–653–1	66–120	31	4	18.67	0–649	23.43	32.80	51.54
0-654-1	84–156	39	4	20.90		26.37	36.91	58.00

FINISH: White (1) **RETURN:** $3\frac{1}{4}$ "- $4\frac{3}{4}$ " Projects $2\frac{3}{4}$ "- $4\frac{1}{4}$ "; clearance 2"- $3\frac{1}{2}$ " Δ

SHD One	-Way Right Travers	e Rods						
Item Number	Description (inches)	Slides	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
0–661–1	30–48	11	4	8.64		\$13.24	18.54	29.13
0–659–1	38–66	17	4	12.16	~ ₩	16.45	23.03	36.20
0-662-1	48–84	21	4	13.91	0-659	20.33	28.46	44.72
0–663–1	66–120	31	4	18.42	0-659	23.43	32.80	51.54
0-664-1	84–156	39	4	23.24		26.37	36.91	58.00

FINISH: White (1) **RETURN:** $3\frac{1}{4}$ "- $4\frac{3}{4}$ " Projects $2\frac{3}{4}$ "- $4\frac{1}{4}$ "; clearance 2"- $3\frac{1}{2}$ "

Additional accessories located in accessories, cut-to-measure, made-to-measure, and bulk rod sections.

[△]Packed with cord tension pulley.

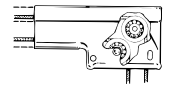
See quality notes for recommended traverse rod weight limits on page 13.

See general information for restringing, converting to one way draw, and multiple draw cord diagrams.

Quality Notes: Super Heavy Duty (SHD) Traverse Rods

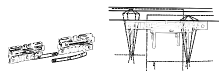
Ball Bearing End Pulleys

- · Featured in: super heavy duty rods
- Designed for long life and minimum draw force
- · Operate smoothly and quietly



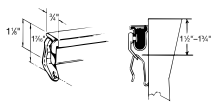
Adjustable-Reversible Master Carrier

- Featured in: super heavy duty rods
- Vary drapery overlap on either master base; overlap arm locks securely into one of six positions
- Reverses for one-way conversion with the adjustment of a single screw from front of rod



Super Heavy Duty Traverse Rod (0–600 Series)

- Strong .0165 gauge steel with contour tapered profile allows draperies to hang neater and provides smooth operation on the longest extensions
- Rod edges are deburred and rounded for smooth traversing
- Laced with continuous #3% braided cord
- · Ceiling or wall mount options



Heavy Duty (HD) Traverse Rods

HD Two-	Way Traverse Rods							
Item Number	Description (inches)	Slides	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
0-401-1	30–48	10	6	11.00		\$11.80	16.52	25.96
0-402-1	48–84	20	6	16.01	rwv→ ← √wy Rod Width	18.13	25.39	39.89
0-403-1	66–120	30	6	20.09	The and a find	21.28	29.80	46.82
0-404-1	84–156	38	6	25.01	0-401	24.86	34.81	54.70
0–405–1	120–228	56	6	34.00		29.05	40.67	63.92

FINISH: White (1) **RETURN:** $3\frac{1}{4}$ "- $4\frac{3}{4}$ " Projects $2\frac{3}{4}$ "- $4\frac{1}{4}$ "; clearance 2"- $3\frac{1}{2}$ " Δ

Additional accessories located in accessories, cut-to-measure, made-to-measure, and bulk rod sections.

Note: Standard cord length is 7 feet.

[△]Packed with cord tension pulley.

See quality notes for recommended traverse rod weight limits on page 13.

See general information for restringing, converting to one way draw, and multiple draw cord diagrams.

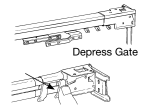
Quality Notes: Heavy Duty (HD) Traverse Rods

Heavy Duty Traverse Rod (0–400 Series)

- Heavy .0165 gauge steel provides slim profile, contoured rod with strength and durability
- Laced with heavy duty braided cord

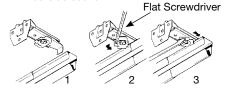
Slide Gate

- Featured on all Graber® conventional traverse rods
- Gate returns to closed position automatically



Universal Cam-Lock Stirrup

- Featured in: heavy duty and super heavy duty rods
- Interchangeable for inside or outside rod sections
- Locks securely with a twist of a screwdriver.
 - 1. Open position-for inserting rod.
 - 2. Closed position–for locking inside section.
 - 3. Closed position–for locking outside section.



Regular Duty (RD) Traverse Rods

RD Two-	Way Traverse Rods							
Item Number	Description (inches)	Slides	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
0-701-1	28–48	10	6	8.01		\$9.38	13.13	20.63
0-702-1	48–84	20	6	12.01		12.35	17.29	27.17
0-703-1	66–120	30	4	10.02	1	16.04	22.46	35.30
0-704-1	84–156	38	4	13.01	0-701	20.07	28.09	44.14

FINISH: White (1) **RETURN:** $3\frac{1}{4}$ "- $4\frac{3}{4}$ " Projects $2\frac{3}{4}$ "- $4\frac{1}{4}$ "; clearance 2"- $3\frac{1}{2}$ "

RD One-	RD One-Way Convertible Traverse Rods											
Item Number	Description (inches)	Slides	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail				
0–751–1	28–48	11	6	8.04	₩	\$9.82	13.74	21.60				
0-752-1	48–84	21	6	12.02		12.35	17.29	27.17				
0–753–1	66–120	31	6	16.01	Packaged as One–Way Left 0–751	16.21	22.70	35.67				

FINISH: White (1) **RETURN:** $3\frac{1}{4}$ "- $4\frac{3}{4}$ " Projects $2\frac{3}{4}$ "- $4\frac{1}{4}$ "; clearance 2"- $3\frac{1}{2}$ "

RD Hold	RD Hold-Tite Stirrups and Supports											
Item Number	Description (inches)	Slides	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail				
9–324–1	Stirrup, outer rod section		50	1.50		\$0.88	1.23	1.94				
9–325–1	Stirrup, inner rod section		50	1.50	9–324 9–325	0.88	1.23	1.94				
9–332–1	Support, projects 2½–4¼, inner		10	1.01	1¾" 9-332	1.60	2.23	3.51				

Additional accessories located in accessories, cut-to-measure, made-to-measure, and bulk rod sections.

See quality notes for recommended traverse rod weight limits.

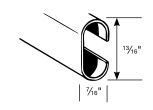
See general information for restringing, converting to one way draw, and multiple draw cord diagrams.

Quality Notes: Conventional Traverse Rods—Features

Feature	Benefit	Super Heavy Duty 600/6000 Series	Heavy Duty 400/4000 Series	Regular Duty 700/7000 Series
Universal Front Loading End Brackets	Easy to install, even close to ceiling	√	√	√
Metal Adjustable – Reversible Master Carriers	Vary drapery overlap	√		
Ball Bearing End Pulleys	Smooth, quiet traversing, heavy duty	√		
Polyethylene End Pulleys	Economical, durable		√	√
Spring Loaded Slide Gate	Easy to add or remove slides, no latch to close	√	√	√
Molded, Canted Slides	Silent, smooth operation, holds heading erect	√	√	√
Can Convert to One-Way Draw	Versatility	√		
Scored Center Support Base	Mount on narrow casings	√	√	√
Universal Cam-Lock Stirrup	Interchangeable for inside and outside rod	√	√	
Braided Polyester Cord	Stretch and shrink resistant cord	#3¾	#31/4	#31/4
Angled Tip on Overlap Arm	Reduces wear on fabric	√	√	

Regular Duty Traverse Rod (0–700 Series)

- Durable 0.0165 gauge steel provides excellent service with regular weight draperies at an economical price
- Packed complete with brackets, screws, and cord drops
- Laced with heavy duty cord



Conversion Kits and Accessories

Traverse	Traverse Sheer Rod Kit											
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail					
0–781–1	28–48	12	5.94		\$4.32	6.04	9.49					
0-782-1	48–84 (1 Support)	12	8.04	0-781	6.81	9.54	14.99					
0-783-1	66–120 (2 Supports)	6	7.89		10.13	14.19	22.29					
0-784-1	84–156 (3 Supports)	6	8.25	7	11.35	15.89	24.97					

FINISH: White (1)

Conversi	on Kits and Brackets						
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
0-803-1	Double traverse rod kit	10 envelope	5.44	0–803	\$3.82	5.35	8.41
0–804–0	Traverse sheer rod brackets (1 H x ½ W x ¾ D)	10 envelope	.44	0-804	1.37	1.91	3.00
9–124–1	1%-2% projection bracket (super heavy duty and heavy duty rods)	10 pair	2.01	9–124	1.88	2.63	4.13
9–133–1	1%-2% projection support (super heavy duty and heavy duty rods)	10	1.06	9–133	1.49	2.09	3.28
9–125–1	21/4-41/4 projection bracket (super heavy duty and heavy duty rods)	10 pair	2.04	9–125	1.71	2.40	3.77
9–1359–1	2¾–4¼ projection support (super heavy duty and heavy duty rods)	100	11.56	9–1359–1	1.22	1.71	2.68
0-808-1	5–6½ projection bracket	10 pair	3.06	0-808	2.49	3.48	5.47
0-809-1	5–6½ projection (center support)	10	1.05	0-809	2.05	2.87	4.50
9–140–1	Universal support (super heavy duty and heavy duty rods)	25	1.00	9–140	0.88	1.23	1.94

FINISH: Zinc Chromate (0), White (1)

Master Carriers						
Item Number	Description	Full Package (each)	Weight (pounds)	Price	Less Pack	Optional Retail
9–110–1	Curved rod masters	10 pair	2.25	\$3.47	4.85	-
9-310-1	Two-way master carrier	10 pair	1.03	1.58	2.21	-
9–312–1	2–1 One–way left or right reversible master carrier		37.8	1.47	-	-
3-312-1	Office-way left of right reversible master carrier	10	7.56	1.58	2.21	-

FINISH: White (1)

Traverse Sheer Rod Kit (0–781–1): Converts the existing Graber® conventional traverse rod into a traverse and sheer rod combination. Fasten sockets onto the traverse rod brackets.

Double Traverse Rod Kit (0–803–1): Combines two adjustable traverse rods to make a single double traverse rod. Fits all Graber traverse rods. Projects: 2"–3½" inner, 5½"–6½" outer.

Traverse and Sheer Rod Kit (0-804-0): Contains two sockets that fasten to all Graber traverse rod brackets.

Brackets: End brackets fit all traverse rod series.

Quality Notes: Brackets and Supports

Center supports are hidden behind the rod for a clean finished appearance.

Bracket and Support Chart

Rod Width (inches)	Number of End Brackets	Number of Supports	Number of Combination Brackets
28–48	2	0	2
38–66	2	1	3
48–84	2	1	3
66–120	2	1	3
84–156	2	2	4
130–240	2	3	5
228–312	2	5	7

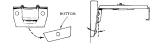
Front-Loading End Brackets

- Featured on all Graber® conventional traverse rods
- Design permits mounting close to ceiling
- Rod locks automatically into brackets
- · Locking trigger depresses for release
- Brackets are universal, right or left
- Distance from top hole in bracket to top of rod is ¼"
- For ceiling mount, insert screws through top flange; use end bracket for return
- Adjustable projection



Center Support Base

- Bottom of base is scored and can be removed to fit narrow casings
- Bracket base can be bent to conform to rounded casings

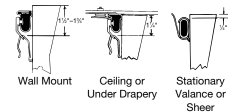


Traverse Cord

- Cord is tested for 10,000 cycles
- Cord will not fray in normal use
- Braided polyester cord for extra strength and minimum stretch
- Minimum breaking standard is 130 pound on #3¾ cord

Traverse Rod Pinsettings

 Pinsetting is the distance from the top of the hook to the top of the heading



Traverse	Rod Accessories							
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail	
8–5149–1	Unweighted cord drops (boxed)	100 pair	1.38	134" 8-5149	\$14.39c	-	-	
0.640.1	Dell bearing and topology guller	100	30.00		8.95	-	-	
8–648–1 Ball bea	Ball bearing cord tension pulley	Ball bearing cord tension pulley	10	3.00	83/4"-13" 8-648	9.17	12.83	20.17
8–658–1	Cord tension pulley (baked white enamel)	10	2.04	5½"-7½" 8-658	9.14	12.79	20.10	
8–655–1	Molded cord tension pulley* (1/envelope)	10 envelope	.81		1.52	2.13	3.35	
		300	15.09	5"-7"	0.51	-	·	
8–6559–1	Molded cord tension pulley (bulk)	100	5.03	8-655 8-6559	0.69	-	1.52	
8–664–1	Traverse rod add–a-slide** (10/envelope)	25 envelope	.04	%** 8-664	1.37	1.91	3.00	

FINISH: White (1)

Additional accessories located in accessories, cut-to-measure, made-to-measure, and bulk rod sections.

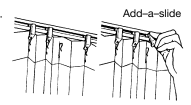
^{*}Comes standard with adjustable traverse rods.

^{**}Slides can be added after drapery is already installed.

Traverse	Traverse Rod Accessories									
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail			
8–666–1	Traverse rod slides** (10/envelope)	25 envelope	.88	%°" 8–666	\$1.26	1.76	2.77			

FINISH: White (1)

Additional accessories located in accessories, cut-to-measure, made-to-measure, and bulk rod sections.



Recommended Weight Limits for Traverse Rods

Curar Hagus Duty	Up to 84"	1½ pounds per foot; with two or more center supports; 2 pounds per foot
Super Heavy Duty	Over 84"	1 pound per foot; with two or more center supports; 1½ pounds per foot
Decembine	Up to 84"	1½ pounds per foot
Decorative	Over 84"	1 pound per foot
Heavy Duty	Up to 84"	4 navind new facts with true as many contact automates 41/ navinde new fact
Heavy Duty	Over 84"	1 pound per foot; with two or more center supports; 1½ pounds per foot
Regular	All sizes	½ pound per foot (using a sheer or very lightweight fabric)

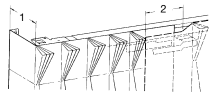
Quality Notes: Traverse Rods

Traverse Rod Terms

- Rod width is measured from outside of end bracket to outside of end bracket
- Return is the distance needed for the drapery panel to cover the rod projection from the wall; returns may vary according to workroom standards
- Projection is the distance from the wall to the front of the rod
- Overlap of the panel occurs when the drapery panels are drawn closed

Drapery Tips Hanging Drapery:

- Hang panels starting from master carrier
- Pinch hook tight on master carriers to prevent hangups or snags
- Don't skip slides; slide extras to end of rod to remove through gate





- 1. Return: the fabric which follows the bracket back to the wall.
- 2. Overlap: the fabric on bypassing master carriers.

Training Drapery:

- To help a pleated drapery stack neatly, crease or "break" the stiffened heading between the pleats by folding the space between each pleat in half and running your thumb and forefingers up and down the buckram, thereby "creasing" the buckram
- For a conventional traverse rod, crease the buckram away from the rod, towards the room
- For a decorative rod with rings, fold and crease the buckram back towards the wall and away from the room
- Traverse the draperies to their stacked, open position, smooth the pleats and folds, and loosely tie with cloth strips in two or three places; let stand two or three days, then untie; draperies should now traverse and stack neatly and smoothly

^{**}Slides can be added after drapery is already installed.

Adjustable Cafe Rods

Cafe Rods

34" Traditi	¾" Tradition Cafe Rods									
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail			
2-461-8,78	28–48	12 envelope	11.06		\$7.20	10.08	15.85			
2-462-8,78	48–84	6 envelope	8.94	13%" 2-461	10.49	14.69	23.08			
2-463-8,78	84–120	6 envelope	12.50	17%"	15.19	21.27	33.43			

FINISH: Brass (8), Nickel (78)

NOTE: Maximum drapery weight = $\frac{3}{4}$ pound per foot of rod.

Projects 21/4"; clearance 11/2"

7/16" Tradit	ion Cafe Rods						
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
2-480-1,8,78	18–28	12 envelope	3.38		\$2.39	3.35	5.27
2-481-1,8,78	28–48	12 envelope	5.00	3/4"	2.56	3.59	5.64
2-482-1,8,78	48–84	12 envelope	8.19	2–480	4.62	6.47	10.16
2–483–1,8,78	84–120	12 envelope	11.50		7.74	10.83	17.02

FINISH: White (White rod uses brass finials) (1), Brass (8), Nickel (78)

NOTE: Maximum drapery weight = ½ pound per foot of rod.

Projects 11/4"; clearance 3/4"

Cafe Brac	Cafe Brackets: (2/envelope)												
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail						
2–365–8	3/4 adjustable bracket (projects 23/4–33/4)	10 envelope	1.06		\$2.23	3.12	4.90						
2–385–8	7/16 adjustable bracket, (projects 23/4–33/4)	10 envelope	1.05	2-365 2-385	2.01	2.81	4.41						
2-485-8	7/₁6 bracket (projects 11/₄)	10 envelope	.03	Q 2-485	1.17	1.63	2.56						

FINISH: Brass (8)

Decorativ	Decorative Rod Projection Extenders											
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail					
8–539–8	Extender only	10 envelope	1.31	5½"-6½" 8-539	\$1.49	2.09	3.28					

FINISH: Brass (8)

NOTE: Use with 1" and $1\frac{1}{2}$ " rods. Projects $5\frac{1}{2}$ "- $6\frac{1}{2}$ ", (1/envelope)

Adjustable Cafe Rods

Tension Rods

¾" Round	3/4" Round Spring Tension Cafe Rods												
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail						
2-661-8	28–48	12 envelope	11.44	1"	\$5.63	7.88	12.38						
2–662–8	48–80	12 envelope	18.25	2-661	7.28	10.19	16.01						

FINISH: Brass (8)

7/16" Round	⅓₀" Round Spring Tension Cafe Rods												
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail						
2–678–1	8–11 (2/envelope)	12 envelope	3.75		\$3.97	5.56	8.73						
2–679–1	11–18 (2/envelope)	12 envelope	6.00	15%"	4.53	6.34	9.96						
2–680–1	18–28 (1/envelope)	12 envelope	2.94	<u>%"</u> 2-076	2.54	3.56	5.59						
2–681–1	28-48 (1/envelope)	12 envelope	4.50		2.76	3.87	6.08						

FINISH: White (1)

1" Showe	1" Shower Spring Tension Rods												
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail						
2-693-0, 01	42–72	4	7.44	13%"	\$9.39	13.14	20.65						
2-695-01	84–120	4		2–693	16.28	22.79	35.81						

FINISH: Chrome (0), White (01)

Oval Sprii	Oval Spring Tension Rods											
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail					
2–870–1	16–24	12 envelope	3.56		\$3.53	4.94	7.76					
2–871–1	22–36	12 envelope	4.04	→ ⁵ / ₅ ° ← →	4.24	5.94	9.33					
2–872–1	36–60	12 envelope	7.31	½" () 2–870	4.85	6.79	10.67					
2–873–1	48-84	12 envelope	10.00		6.51	9.11	14.32					

FINISH: White (1)

Adjustable Cafe Rods

Sash Rods

7/16" Round	d Sash Cafe Rods						
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
2–980–1	18–28	24 envelope	5.04	_ Llegn	\$2.54	3.56	5.59
2–981–1	28–48	24 envelope	8.25	2-980	2.70	3.78	5.94
2–982–1	48–84	12 envelope	7.00	**	3.75	5.25	8.25

FINISH: White (1)

NOTE: All ends and brackets are brass finish.

Projects 1"

Sash Brad	Sash Bracket											
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail					
2–985–8	1 pair/envelope	10 envelope	.03	2-985	\$1.10	1.54	2.43					

FINISH: Brass (8)
Projects 1"

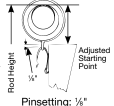
Quality Notes: Cafe Rods

Cafe Rod Width

 Measured from bracket to bracket

 Measuring Finished Length: cafe rods

 When the drapery heading starts below the rod, the starting point for measuring finis



the starting point for measuring finished length is at the bottom of the ring

NOTE: Rod height will vary based on rod diameter and ring size.

Rod Pockets: take-up is when the drapery is shirred through a rod pocket, the drapery is shortened by a distance equal to thickness of rod.

Rod Size (inches)	Pocket (inches)	Take-up (inches)		
1	13/4-2	1		
7/16	1	7/16—1/2		

Rings and Clips

 Select ring or clip with an inside diameter (ID) ¼"-½" larger than rod diameter to ensure easy traversing

7/16" Round Sash Cafe Rods

- · Finished in white
- Packaged complete with snap-in brackets and screws
- Typically used on doors with a rod at the top and bottom



1" Spring Tension Rods

- Decorative touch for bathrooms, bedrooms, and closets
- Screw-out length adjustment
- Color coordinated end caps provide sure grip
- End cap anchor groove holds shower rings in place
- Snug fit ferrule



See accessories section for rings and clips.

Crystal Clear™ Rods

Crystal Clea	r Arch Rod			Outside Mount				
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail	
4-022-1	28–40	12	5.13		\$7.67	10.73	16.86	
4-023-1	40–86 (2 pieces)	6	4.38	4-022	13.50	18.90	29.71	

FINISH: Clear (1)

Projects 21/2"; 4"-14" arch; 5%" tubing

Crystal Clea	Description (inches)	ndow Hardwa Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
4-024-1	For windows up to 46	6	2.50	Arch 4-024	\$11.85	16.60	26.08
4-0241-1	For windows up to 92	6	3.00	Oval Octagon Porthole	15.93	22.30	35.04

FINISH: Clear (1)

NOTE: Includes measuring and sewing guide.

Crystal Clea	Crystal Clear Single Curtain Rods												
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail						
4–122–1	28–48	4	2.00		\$9.48	13.27	20.86						
4–123–1	48–84	4	3.01	4-122	12.35	17.29	27.17						

FINISH: Clear (1) Projects 2½"

Crystal Clea	Crystal Clear Sash Rods										
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail				
4-600-1	7-11½ (2/ envelope)	12 envelope	2.38	E	\$5.12	7.17	11.27				
4–601–1	11½-20 (2/ envelope)	12 envelope	3.25		7.33	10.26	16.12				
4-602-1	20–36 (2/ envelope)	12 envelope	4.88	4–600	9.43	13.20	20.74				

FINISH: Clear (1)

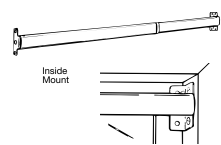
NOTE: Bracket for inside or wall mount.

Projects ½"

Quality Notes

Crystal Clear™ Sash Rod

- Can be used for shirred lace or sheer curtains on windows or doors
- Mounts inside or outside
- Bracket projects 1/2"
- See quality notes in accessories section



Crystal Clear™ Rods

Crystal Clea	Crystal Clear Arch Rod Mounting Accessories										
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail				
4–805–0	Outside mount center support, projects 2½, clearance 1¾	10	.44	1¾"	\$1.16	1.62	2.54				
4–806–0	Outside mount bracket	10 pair	1.25	Projection 4-806	3.92	5.48	8.62				
4–813–0	Universal inside mount bracket	10 pair	.05	9 4-813	1.44	2.01	3.16				
4–814–0	Inside mount center support clip (clear)	30	.13	4-814 No Screws	0.66	0.93	1.46				
4–815–0	Splice	20	.38	4-815 Splice	0.93	1.31	2.06				

FINISH: Zinc Chromate (0)

NOTE: See cut-to-measure, made-to-measure section for Crystal Clear rodding.

Brackets Fo	Brackets For Crystal Clear Rodding, for Inside Clear Rod Length										
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail				
4–828–0	Sash bracket	40	.75	4-828	\$0.78	1.09	1.71				

FINISH: Zinc Chromate (0)

NOTE: See cut-to-measure, made-to-measure section for Crystal Clear rodding.

Quality Notes: Crystal Clear Rods

Specialty Window Kits

 Include hardware, clear rodding, and instructions for creating arch, oval, eyebrow, and circular treatments

Specialty Window Kits

- Feature flexible Crystal Clear rodding that easily bends to the desired shape of window
- · Rod easily cuts to length with a hacksaw
- Splice rods together to fit even the largest window
- Rod snaps into clear clips installed in the frame for a secure fit

Kit includes:

- (1-2) 46" Crystal Clear rod
- (5–10) clear mounting clips
- (1–2) rod splice
- (1-2) 14" strap
- (1-2) strap fastener
- Measuring/sewing guide
- Inside mount bracket/outside mount bracket



Arch





Octagonal

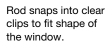


Circular



Shirr top pocket over rod. Thread strap through bottom pocket to create circle.







Gather fabric in center and pull through circle to create finished pouf.

NOTE: Multiple kits can be combined to cover larger window.

Arch Rod Mounting Accessories

- Simplify the creation of arch window treatments
- Clear center support clips are an unobtrusive part of the finished treatment
- The splice will hold Crystal Clear rod in circular shape for use with porthole windows



Crystal Clear Rods

- A Graber® innovation
- Crystal Clear rods "disappear" under sheer and lace curtains
- Curtain rods come with wire supports.
 Crystal Clear rods will not yellow or turn brittle with age

NOTE: Rod dimensions same as $2\frac{1}{2}$ " projection lock—seam rods.



Lock-Seam Curtain Rods

Single Lo	Single Lock-Seam Curtain Rods										
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail				
4–212–1	28–48	12 envelope	6.25	1½" Q	\$2.24	3.13	4.92				
4–213–1	48–84	12 envelope	10.75	4-212	3.58	5.01	7.88				

FINISH: White (1) Projects 1½"

Single Loc	Single Lock–Seam Curtain Rods											
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail					
4–221–1, 105	18–28	12 envelope	4.01		\$2.07	2.90	4.55					
4–222–1, 105	28–48	24 envelope	12.05	2½"	2.24	3.13	4.92					
4–223–1, 105	48–84	24 envelope	21.04	4-221	3.58	5.01	7.88					
4–225–1, 105	84–120 (3 piece)	12 envelope	15.13		6.88	9.63	15.13					

FINISH: White (1), Bronze (105)

Projects 21/2"

Single Lock-Seam Curtain Rods											
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail				
4–232–1	28–48	12 envelope	7.00	3½"	\$2.63	3.68	5.78				
4–233–1	48–84	12 envelope	11.50		4.02	5.63	8.85				
4-235-1	84–120 (3 piece)	12 envelope	16.01	4-232	6.88	9.63	15.13				

FINISH: White (1)

NOTE: Ideal over 1" horizontal blinds.

Projects 3½"

rojects 3½"									
Single Lo	ck–Seam Curtain Rods								
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optiona Retail		
4-252-1	28–48	12 envelope	7.03	5½"	\$3.41	4.78	7.51		
4–253–1	48–84	12 envelope	12.01		4.59	6.42	10.09		
4–255–1	84–120	12 envelope	16.04	4-252	7.10	9.94	15.62		
4–811–1	Extender bracket (1 pair/envelope)	10 envelope	1.04	4-811	1.44	2.01	3.16		
9–427–1	6–10 projection support	10	1.04	9-427	2.35	3.29	5.17		

FINISH: White (1)

NOTE: Extender bracket and support for valance applications.

Projects 51/2"

Lock-Seam Curtain Rods

Double Lo	Double Lock-Seam Curtain Rods									
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail			
4–261–1	18–28	12 envelope	9.00		\$3.69	5.16	8.11			
4–262–1	28–48	12 envelope	12.02		4.76	6.66	10.46			
4–263–1	48–84	12 envelope	21.01	4-261	7.05	9.86	15.50			
4–265–1	84-120 (3 piece)	12 envelope	29.02		11.85	16.60	26.08			

FINISH: White (1) Projects 2½" and 3½"

Triple Loc	k–Seam Curtain Rods						
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
4–272–1	28–48	4 envelope	7.02		\$7.05	9.86	15.50
4–273–1	48-84	4 envelope	11.04		9.40	13.16	20.67
4–275–1	84–120 (3 piece)	4 envelope	16.19	4-272	12.92	18.08	28.41

FINISH: White (1) Projects 1½", 3½", and 5½"

Lock-Sea	Lock-Seam Curtain Rod Extender										
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail				
4–270–1	28 extender (adds up to 24)	24 envelope	6.88	4-270	\$1.56	2.19	3.44				
4–801–0	2½ support	25	.03	4-801	0.84	1.18	1.85				
4-803-0	3½ boxed support	50	.94	4-803 4-804	0.50	0.71	1.11				
4–804–0	5½ support	25	.88		0.84	1.18	1.85				

FINISH: White (1), Zinc Chromate (0)

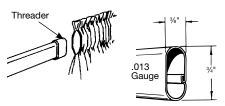
Lock-Sea							
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
4–482–1	28–48 (brackets included)	12 envelope	9.00	4-482	\$3.19	4.47	7.02
9–427–1	6–10 projection support	10	1.04	9-427	2.35	3.29	5.17

FINISH: White (1)
Projects 8"

Quality Notes: Lock Seam Curtain Rods

Lock-Seam Curtain Rods

- Coated inside and out, with no exposed edges
- Baked white enamel finish matches Graber® traverse rods
- The "lock-seam" design gives the curtain rod that additional strength needed for medium to heavy curtain fabrics
- Threader attached to rod ensures smooth, no–snag shirring



Curtain Rod Support Chart

Supports included in packaging:

Size (inches)	Crystal Clear Rod	Lock-Seam Rod	Standard Rod		
18–28	0	0	0		
28–48	1	0	0		
48–84	2	1	1		
84–120	3	2	2		

Heavy-Duty Bracket

- Provides greater support
- Prevents hole tear-out
- Tapered prong prevents rod lift-out



Standard Curtain Rods

Single St	tandard Curtain Rods						
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
4-421-1	18–28	24 envelope	7.44		\$1.56	2.19	3.44
4-422-1	28–48	24 envelope	9.81		1.62	2.26	3.56
4-423-1	48–84	24 envelope	16.06	4-421	2.96	4.15	6.51
4–425–1	84–120 (3 piece)	12 envelope	12.25		5.60	7.84	12.31

FINISH: White (1) Projects 2½"

Standard	Curtain Rod Extenders	Full					
Item Number	Description (inches)	Package	Weight (pounds)	Image	Price	Less Pack	Optional Retail
4–470–1	28 extender (adds up to 24)	24 envelope	4.88	4-470	\$1.56	2.19	3.44
4–801–0	2½ support	25	.03		0.84	1.18	1.85
4–803–0	3½ boxed support	50	.94	4–801 4–803	0.50	0.71	1.11

FINISH: White (1), Zinc Chromate (0)

Standard Curtain Rods

Lock-Se	am Sash Rods						
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
4–700–1	6–11	12 envelope	1.03		\$2.35	3.29	5.17
4–701–1	11–20	12 envelope	3.19	A CONTRACTOR OF THE CONTRACTOR	2.46	3.44	5.41
4–702–1	20–36	12 envelope	4.75	4–700	2.52	3.53	5.54
4–703–1	28–48	12 envelope	6.01		2.57	3.60	5.66

FINISH: White (1)

Projects ½", height ¾", ¾" front to back—inside or outside mount

Swivel E	nd Sash Rod						
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
4–579–1	12-21 (2/envelope)	24 envelope	5.13		\$2.40	3.37	5.29
4–580–1	21–38 (2/envelope)	24 envelope	8.38	4–579 4–580 Bracket 1½" x ½"	2.40	3.37	5.29

FINISH: White (1)

5/16" rod diameter; clearance 1/32"

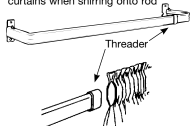
Adjustab	ole Lock-Seam Bay Rods						
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
4–662–1	Single, projects 2½ 18–46, 36–63	6 envelope	13.13	36"-63" 4-662	\$9.73	13.63	21.41

FINISH: White (1)

Quality Notes: Standard Curtain Rods

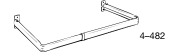
Standard Curtain Rods

- Economically priced
- Smooth, no-snag threader protects curtains when shirring onto rod



Canopy Curtain Rods (4-482)

 Project a full 8"—ideal for canopy or valance applications



NOTE: Support 9–427 projects 6"–10" and can be used with canopy rod in other applications.

Swivel End Sash Rod (4-579), (4-580)

- Swivel on one end for easy access to window during washing or opening
- Baked enamel finish, rust-resistant brackets



Dauphine® Rods—Flat Valance Rods

21/2" Dau	2½" Dauphine Rods											
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail					
4–721–1	18–28, 0 supports	4	4.01	Slotted for Height Adjustment	\$7.26	10.16	15.96					
4–722–1	28–48, 0 supports	4	5.05		8.25	11.55	18.16					
4–723–1	48-84, 1 PVC support	4	8.04		11.85	16.60	26.08					
4–724–1	66–156, 2 PVC supports (3 pieces)	4	14.50	4-721	17.89	25.05	39.36					

FINISH: White (1)

Projects 4-6"; clearance 3½"-5½"; rod pocket 3-3½"

Quality Notes: Dauphine Rods

Dauphine Flat Valance Rods

 Feature snap-on bracket designed for easy, one-person installation



Snap-In Installation



 Two piece bracket design provides easy, no snag shirring of rod pocket



Dauphine® Rods—Flat Valance Rods

Brackets	and Supports for 2½" Dau	phine® R	ods				
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
4–725–01	% clearance bracket	5 pair	.68	Outside Mount 4-725	\$2.38	3.34	5.24
4–726–01	2–3 clearance bracket	5 pair	1.50	4-726	4.43	6.20	9.75
4–7829–01	3½-5½ clearance brackets (includes metal wall bracket, plastic slide, and hinge)	20 pair	6.03	4-7829	3.10	4.34	6.81
4–728–01	61/4-81/2 clearance bracket	5 pair	3.00	4-728	5.09	7.13	11.20
4–738–1	61/4-81/2 metal support	5	1.85	(File)	2.88	4.03	6.33
4–7879–1	3½-6 center support	40	7.03	4–738	1.68	2.35	3.70

FINISH: White (1), (01)

Additional items available in bulk. See bulk rod section.

41/2" Dau	4½" Dauphine Rods											
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail					
4–741–1	18–28, 0 supports	4	8.06	Slotted for Height Adjustment	\$8.56	11.98	18.83					
4–742–1	28–48, 1 support	4	11.38	010	9.62	13.47	21.16					
4–743–1	48–84, 1 support	4	16.31	8	13.59	19.02	29.89					
4–744–1	84–156, 2 supports	4	27.00	4-741	19.68	27.55	43.29					

FINISH: White (1) Projects $3\frac{1}{2}$ "-6"; clearance $3-5\frac{1}{2}$ "; rod pocket $5-5\frac{1}{2}$ " minimum

Dauphine® Rods—Flat Valance Rods

Brackets	Brackets and Supports for 4½" Dauphine® Rods										
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail				
4–748–1	6-8½ clearance bracket	5 pair	6.00		\$5.60	7.84	12.31				
4–738–1	6–8½ metal support	5	1.85	4-748	2.88	4.03	6.33				
4–7929–1	3½-6 clearance brackets	20 pair	14.05	4-7929	4.14	5.79	9.10				
4–7879–1	3½–6 center support	40	7.03	4–7879	1.68	2.35	3.70				

FINISH: White (1)

Additional items available in bulk. See bulk rod section.

21/2" Dau	phine Rod for Bay Window	and Cor	ners				
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
4–711–1	Boxed set metal support, 20–42, 38–64 projects 4–6 clearance 3½–5½	4	17.13	Corner Hinge 38–64" 20–42" 4–711 Bay–Bow Bracket	\$30.68	42.95	67.50
4–7169–01	Corner hinge	40	3.05	4-7169	1.66	2.32	3.65
4–7179–01	Bay–bow bracket	20 pair	7.05	4-7179	5.21	7.29	11.46

FINISH: White (1), (01)

41/2" Dau	4½" Dauphine Rod for Bay Window and Corners										
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail				
4–7569–1	Corner hinge, (4½ rod)	40	6.04	4–7569	\$2.24	3.13	4.92				

FINISH: White (1)

Dauphine® Rods—Flat Valance Rods

21/2" Spri	ng Tension Dauphine®						
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
4–791–1	24–33	4	4.50	F	\$7.98	11.17	17.56
4–792–1	33–50	4	6.19	4–791	10.08	14.11	22.18
4–793–1	50–72	4	9.75		11.52	16.13	25.34

FINISH: White (1)

21/2" Wid	2½" Wide Pocket Rods										
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail				
4–712–12	28–48 steel rod	12	13.02		\$4.10	5.73	9.01				
4–713–12	48–84 steel rod	12	21.03	4-712	5.76	8.07	12.68				

FINISH: White (12)

Projects 4"; clearance 31/2"; rod pocket: 3-31/2"

Rod Pocket and Take-Up

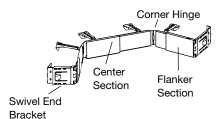
Rod Size (inches)	Pocket (inches)	Take-Up* (inches)
2 Wood Pole	4–4½	2
1% Round Pole	2½–3	13/8
¾ Round	1½	3/4
Oval Rod	1½	3/8
⅓ ₆ and ½	1	⁷ / ₁₆ — ¹ / ₂
21/2 Dauphine	3–3½	³ / ₈
4½ Dauphine	5–5½	3%

^{*}Take-up-the distance the drapery is shortened when shirred through a rod pocket. Equal to thickness of rod.

Quality Notes: Dauphine Rods

Bay Window Dauphine Rods

• Feature flexible corner hinges and snap-in swivel end brackets for clean finished look



Corner Hinge

 Can be used on 90° inside or outside corners



Spring Tension Dauphine

 Makes it easy to install inside mount wide pocket treatments

 Snap-lock spring mechanism means that no brackets or tools are required





Rod Accessories

Curtain I	Curtain Rod Supports										
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail				
4-801-0	2½	25	.75	_	\$0.84	1.18	1.85				
4–803–0	3½ boxed	50	.94	4-801 4-803 4-804	0.50	0.71	1.11				
4-804-0	5½	25	.88		0.84	1.18	1.85				

FINISH: Zinc Chromate (0)

Curtain I	Rod Brackets						
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
4-808-0	Single	25 pair	1.01	11/2" 4–808	\$0.56	0.78	1.22
4-809-0	Double	10 pair	.85	1%" 4-809	0.71	1.00	1.57
4–811–1	Valance extender bracket projection 3	10 pair	1.04	3 4-811	1.44	2.01	3.16

FINISH: Zinc Chromate (0), White (1)

Double F	Rod Supports						
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
4-821-0	2½ and 3½	25	.69	4-821	\$0.98	1.37	2.15

FINISH: Zinc Chromate (0)

Accessories and Replacement Parts

Pin-On 1	Pin-On Tieback Ring										
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail				
		1000	.10		\$18.18c	-	-				
8-225-8	Boxed % ID	100	.01	8–225 8–225 in use	19.87c	-	-				

FINISH: Brass (8)

NOTE: See page 36 for cup hooks.

Cord Cleats									
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail		
8-246-8	Boxed with screws, solid brass	10	.50	1½* 8-246 Solid Brass	\$2.36	3.31	5.20		
9 247 6	Motol	1000 envelope	45.20	11/6*	0.81	-	-		
8–247–6	Metal	25 envelope	1.13	8–247	0.86	1.21	1.89		

FINISH: Antique Brass (6), Brass (8)

Molded (Molded Cafe Rings with Eye									
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail			
5–811–8	1¾ ID boxed	10	.04	OD 23/4" ID 13/4" Hang 21/2"	\$1.48		3.26			
5–821–8	1¼ ID boxed	50	.69	D OD 1¾" ID 1½" 5-821 Hang 1¾"	0.39	-	0.85			

FINISH: Brass (8)

Round C	afe Clips						
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
5–721–8 1½ boxed	1000	10.60	11½"	\$19.75c	-	-	
	1¼ boxed	100	1.06	5–721 Squeeze sides of clip to open for insertion of fabric.	23.15c	32.41c	-
5 740 0 70	4 (44/2000)	50 envelope	7.20	1"	2.69	-	-
5–740–8,78	1 (14/envelope)	10 envelope	1.44	5-740 Squeeze sides of clip to open for insertion of fabric.	2.91	4.07	6.40
5 0	¾ (14/envelope)	50 envelope	5.55	Squeeze sides of	2.25	-	-
5–760–8		10 envelope	1.11	5-760 Clip to open for insertion of fabric.	2.36	3.31	5.20

FINISH: Brass (8), Nickel (78)

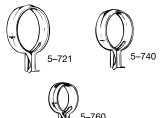
Shower	Shower Curtain Rings*										
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail				
0.515.0	B: II	200 envelope	32.48		\$1.38	-	-				
8–515–0	Bright metal (12/envelope)	25 envelope	4.06	8–515	1.81	2.53	3.97				

FINISH: Zinc (0)

Quality Notes: Cafe Rings

Cafe Clips (5-721, 5-740, 5-760)

- Zinc-plated metal clip-on rings for cafe rods and spring tension rods
- Spring clip holds heading of drapery at each pleat without hooks or sew-on rings



The correct ring or clip can make the simplest cafe look elegant and ensure easy movement along the rod. The inside diameter of the ring should be $\frac{1}{4}$ " to $\frac{1}{2}$ " larger than the diameter of the rod.

Inside Diameter Ring ID (inches)	Maximum Rod Diameter (inches)
3/4	1/2
% x 1½	Oval rod, 3/8
1	3/4
11/4	1
1¾	11/2



Molded Cafe Rings With Eye (5–811, 5–821)

- Designed for use with cafe rods, wood poles, or tubing
- Use with pin-on or slip-in hooks





^{*}Galvenized steel with zinc plating; rust resistant.

Cornice Bracket and Angle Irons										
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail			
8–593–0	Cornice bracket, ceiling mount	100	6.85	2½" 2½" 1½" 8–593	\$0.49	-	-			
8–594–0	2½ x 2½ angle irons	200	10.04		0.39	-	-			
0-394-0	Z/2 X Z/2 arrigie irons	20	1.04		0.44	-	-			
8–595–0	3 x 3 angle irons	200	30.00		0.49	-	-			
0-090-0	3 x 3 arigie irons	20	3.00	ø 8–594 8–595	0.55	-	-			
8–596–0	4 x 4 angle irons	200	40.40	8-596	0.82	-	-			
3-330-0	T X T dilgie ilolio	20	4.04		0.90	-	-			

FINISH: Zinc Chromate (0)

Tenter H	ooks						
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
		10,000	31.50	10	\$3.58c	-	-
8–597–8	Boxed	1200	3.78	½" 8-597	4.14c	-	-
		200	.63		5.72c	-	-

FINISH: Brass (8)

Screw E	yes						
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
8–598–0	No. 10	100	1.00	1½" 8–598	\$9.23c	-	-

FINISH: Zinc Chromate (0)

NOTE: See accessories section for cup hooks.

Batons-	-Fiberglass						
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
		500	109.50		\$2.42	-	-
8-637-1	33 Baton with clip	100	21.90		2.63	-	-
		20	4.38		2.89	4.04	6.35
0.000.1	40 Determinable alice	100	30.00	8–637	3.99	-	-
8–638–1	48 Baton with clip	20	6.00	8–638 8–639	4.46	6.25	9.82
8–639–1	CO Datas with alia	100	42.50		5.88	-	-
0-039-1	60 Baton with clip	20	8.50		6.46	9.04	14.21
8-644-1	24 Baton with handle (2/envelope)	10/ envelope	3.50		5.99	8.38	13.17
8–645–1	36 Baton with handle (2/envelope)	10/ envelope	5.00	8-644 8-645 8-646	8.09	11.32	17.79
8–646–1	48 Baton with handle (2/envelope)	10/ envelope	6.64	0-040	9.14	12.79	20.10

FINISH: White (1)

Cord Ten	sion Pulleys						
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
0.040.4	Ball bearing metal cord	100	30.00	89/4"-13"	\$8.95		-
8–648–1 Ball bearing metal cord tension pulley—unfinished	10	3.00	8-648	9.17	12.83	20.17	
8–658–1	Cord tension pulley, baked white enamel	10	2.04	5½"-7½" 8-658	9.14	12.79	20.10
8-655-1	Molded plastic (1/envelope)	10 envelope	.81		1.52	2.13	3.35
8–6559–1	Molded plastic, bulk	300	15.09	5"-7"	0.51	-	-
3 0000-1	worded places, built	100	5.03	8–655 8–6559	0.69	1	1.52

FINISH: White (1)

Quality Notes

Cornice Bracket (8–593)

- Attached to ceiling
- Provides support for valance rod or cornice header

Angle Irons (8-594)

 Used as support brackets for cornices and other drapery fixtures



Tenter Hooks (8-597)

 Sharp, brass-plated steel spikes with various installation uses in plaster and wood

Screw-Eye Hook (8-598)

 May be used for attaching tiebacks

Batons (8-637, 8-644)

 Protect hand drawn draperies from soiling, wear and tear



Ball Bearing Cord Tension Pulley (8–648)

- Equipped with 1" ball bearing wheel and open pulley head for quick threading of cord
- All steel for longer heavy duty installations

Molded Tension Cord Pulley (8–655)

- Features a pulley cover that swings open to load
- Spring tension pulley head keeps cord taut and neatly organized



Drapery Hooks and Pins

Jet Pinne	er and Hooks for Closed or	Open He	adings				
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
	100m	424.00		\$28.93m	-	-	
7–440–0	Heavy duty jet pinner, 0-0 cartridge (100 hooks/cartridge) (5m pack)	40m	168.00		30.82m	-	-
		5000	21.00		37.80m	-	-
		100m	320.00		25.99m	-	-
7–442–0	Regular duty jet pinner cartridge (100 hooks/cartridge) (5m pack)	40m	128.00	7-440 2	28.51m	-	-
	(5000	16.00		34.23m	-	-
7–443–0	Heavy duty jet pinner cartridge	1000	4.01	100 hooks/cartridge	36.75m	-	-
7–444–0	Regular duty jet pinner cartridge	1000	3.01	3	35.81m	-	-
7 445 0	Stainless steel hooks for	5000	15.05		110.88m	-	-
7–445–0	flameproof fabric cartridge	1000	3.01		116.13m	-	-
7–460–2	Jet pinner	1	.50		51.82net	i	-

FINISH: Zinc Chromate (0)

NOTE: Non-stainless steel hooks not recommended for flameproof fabrics. Offset hooks are designed to hold heading away from the rod.

Slip in H	ooks for Open Headings						
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
7–230–0	Shank: 3 hook: ½ drop	300/ envelope	72.00	1/2"	\$1.85	-	-
	(14/envelope)	25/ envelope	6.00	7–230 Use For Decorative Traverse Rod	2.01	2.81	4.41
7–240–0	Shank: 3 hook: 1 drop	300/ envelope	72.00	3"	1.63	-	-
	(14/envelope)	25/ envelope	6.00	7–240 Use For Standard Traverse Rod	1.90	2.66	4.18

FINISH: Zinc Chromate (0)

NOTE: Not recommended for flame proof fabric.

Drapery Hooks and Pins

Quality Notes: Pinsetting

Hook Selection Guide

Rod	Hook Type	3" Heading	3½" Heading	4" Heading
	Slip-in	-	7–240	7–310
Conventional Traverse	Pin-on-heavy duty	7–310	7–310	7–341
	Pin-on - heavy duty	-	-	7–330
	Pin-on - heavy duty	7–330	7–330	
Cafe	Slip-in	7–230	-	-
Cale	Pin-on - heavy duty	7–310	7–310	7–310
Oval Stationary Panels	Slip-in	7–230	-	-
Ovai Stationary Panels	Pin-on - heavy duty	7–300	7–300	7–300

Pinsetting Guidelines

• Pinsetting is the distance between the top of the pleat and the top of the pin

Rod	Pinsetting (inches)
Conventional Traverse Rod	11/2-13/4
Conventional Traverse Rod - Ceiling Mount	1 1/4
Cafe Rods	1/8
Oval Rod-Valance/Sheer Treatment	1/8

Pin-On H	looks for Closed or Open H	leadings					
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
7–300–0	Heavy duty (14/envelope; fits over rod)	25 envelope	1.58		\$0.74	1.03	1.62
7–301–0	Boxed, heavy duty (fits over rod)	3000	12.65	1½"	3.20c	-	-
7 001 0	Boxed, ficary daty (its over four	500	2.13	7–300 7–301	5.15c	-	11.32c
7–310–0	Heavy Duty (offset; 14/envelope)	25 envelope	1.57		0.79	1.10	1.73
7 044 0	Boxed, heavy duty	3000	12.65		2.26c	-	-
7–311–0	(offset)	500	2.13	1%"	3.89c	-	-
	Bulk pack, 7–3119–0 heavy duty (offset), (15M pack)	105m	413.21	7–310	22.21m	-	-
7–3119–0		45m	177.09	(25.25m	-	-
	(TOIVI PACK)	15m	59.03		28.77m	-	-
7–330–0	Long pin on hook (14/envelope)	25 envelope	2.95	1½" 1½" 2½"	1.63	2.28	3.58
7–331–0	Boxed long pin on hook	100	.85	7–330 7–331	8.14c	-	·
7–341–0	Boxed, heavy duty	3000	12.12	11/2"	3.20c	-	-
		500	2.01)	5.15c	-	-

FINISH: Zinc Chromate (0)

NOTE: Not recommended for flame proof fabric.

Offset hooks are designed to hold heading away from the rod.

Pin-On H	looks for Closed or Open I	leadings					
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
		18m	36.18		\$15.75m	-	-
7–351–0	Boxed (fits over rod)	6000	12.12	1" 7-351	17.80m	-	-
		1000	2.01	((1 / ⁷⁻³³¹	20.06m	-	-
		18m	36.00	\wedge \downarrow $\overline{\wedge}$	15.75m	-	-
7–361–0	Boxed (offset)	6000	12.00		17.80m	-	-
		1000	2.00	11%"	20.69m	-	-
		105m	210.00	<i>)</i> (12.71m	-	-
7–3619–0	Bulk pack (offset)	45m	90.00	7–361	14.07m	-	-
		15m	30.00	7–3619	15.75m	1	-

FINISH: Zinc Chromate (0)

NOTE: Not recommended for flame proof fabric.

Offset hooks are designed to hold heading away from the rod.

Quality Notes: Pleats Pleat Information

Triple French Pleat: slip four fingers into consecutive pockets; skip a pocket between each pleat.

Double French Pleat: slip three fingers into three consecutive pockets leaving one of two middle fingers unpocketed.

Box Pleat: leave outside fingers unpocketed; insert two center fingers into pockets A and C, skipping B.







Traverse	Slides						
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
8-664-1	Add-a-slide (10/envelope)	25 envelope	.04	Add-a-Slide	\$1.37	1.91	3.00
8-666-1	Traverse slide (10/envelope)	25 envelope	.88	Same as 9–346 See C–T–M, M–T–M section, rods, brackets, supports, and components – slides	1.26	1.76	2.77

FINISH: White (1)

FINISH: W	nite (1)						
Wall And	hors						
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
8–741–0	Wall plugs (12/envelope)	25 envelope	.50	8–741	\$1.16	1.62	2.54
8–7459–0	Poly-set® anchors red head	1000/box	1.00	8-7459	81.90m	-	-
8–771–0	Wall anchor for ¾–½ thick walls (hexhead)	1000	13.10	8-771	27.20c	-	-
		100	1.31		29.77c	-	65.49c
Slotted F	lex Washer Head Toggle Bo	olts					
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
8–742–0	% x 2	500	7.80	M	\$31.13c	-	-
•	/···-	100	1.56		35.81c	-	78.77c
8–744–0	⅓ x 3	500	9.40	8-742 8-744	39.95c	-	-
8–744–0	½ x 3	100	1.88	4	45.94c	-	101.06c

FINISH: Zinc Chromate (0)

Quality Notes

Red Head Poly-Set Anchors

- 1. Drill hole and insert anchor until flange is flush.
- 2. Fasten fixture by inserting sheet metal screw through fixture and into anchor. To fully expand the anchor after the screw head is against the fixture, tighten screw four additional turns.



Poly-Set Anchor

Drill	Anchor	Screw	Grip
Size	Length	Size	Range
(inches)	(inches)	(inches)	(inches)
3/16	11/4	#6-8 x 1½	3/8-3/4

Plastic Wall Plug (8-741)

For use in plaster
 and drywall, with No. 6 or No. 8 Screws

Slotted Hex Head Toggle Bolt (8-742)

- Arms fold for insertion and open inside wall
- For use in plaster or drywall

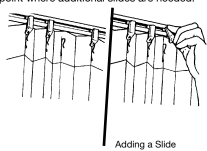
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Slotted Hex Head Wall Anchor (8–771)

- With washer head for hollow wall installations
- Arms fold for insertion and spread open inside wall
- Use screwdriver or hex socket



Add-a-slide (8-664) snaps into track at any point where additional slides are needed.



Cup Hooks							
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
8–766–8	Projection % (6/envelope)	25 envelopes	.75	Projection	\$1.16	1.62	2.54
8–767–8	Projection ⅓ (boxed)	500	1.90		13.39c	-	-
		100	.38	8-766	13.65c	-	30.03c
8–769–8	Projection 1	100	.81	8–767 8–769	16.63c	-	36.59c
8–210–8	% Hook and anchor (2/envelope)	10 envelopes	.03	8–210	3.10	4.34	6.81

FINISH: Brass (8)

Metal Tieback Ring							
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
8–773–8	½ ID, %₅ OD	5000	3.00	%e"	\$7.40c	-	-
		100	.06	8-773	8.51c	1	18.71c

FINISH: Brass (8)

Accessories

Hex Hea	d Screws						
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
8–778–0	½ x No. 6	24,000 1200 200	33.80 10.14 1.69		\$2.89c 3.10c 4.10c	-	-
8–774–0	¾ x No. 6	24,000 1200 200	82.80 4.14 .69		2.89c 3.10c 4.10c	- - -	- - -
8–775–0	1" x No. 6	24,000 1200 100	105.60 5.28 .88		3.57c 3.83c 5.04c	- - -	- - -
8–777–0	1½ x No. 6	24,000 1200 200	135.60 6.78 1.13	Screw Length	3.57c 3.83c 5.04c	- - -	- - -
8–780–0	1" x No. 8	24,000 1200 200	135.60 6.78 1.13	Hex Head Screw	3.31c 3.47c 4.46c	-	-
8–781–0	1¼ x No. 8	24,000 1200 100	157.20 7.86 1.31		3.62c 3.89c 5.15c	- - -	- - -
8–782–0	1½ x No. 8	24,000 1200 200	165.60 8.28 1.38		4.20c 4.52c 5.99c	-	- - -
8–783–0	2" x No. 8	24,000 1200 200	225.60 11.28 1.88		6.67c 7.14c 9.45c	- - -	- - -

FINISH: Zinc Chromate (0) NOTE: For 1/8"-5/8" wall thicknesses.

Teks Scr	Teks Screws, (Self-Drilling And Self-Threading)											
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail					
		1000	4.10	5/6"	\$9.03c	-	-					
8–785–0	% x No. 8−18	200	.81	8–785 18 Threads Per Inch	9.45c	-	-					

FINISH: Zinc Chromate (0)

Quality Notes

Metal Tieback Ring

• Used to hook tieback to tieback holder



Hex Head Screws

- With washer heads are for general use with drapery hardware
- Available in eight sizes
- #6 screws are smaller in diameter to be used on brackets with smaller holes



Teks Screws

- Require no pre-drilling and eliminate splitting or cracking of trim
- Use on metal doors, aluminum window frames, and wood



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Accessories

Traverse	Cord						
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
9-039-1	No. 5 nylon cord	500 yards	11.13		\$31.50c	-	-
9-040-1	No. 4 nylon cord	100 yards	1.25	9-039 9-041	26.36c	-	57.98c
9–041–1	No. 4 nylon cord	2000 yards	24.24	9-043	18.69c	-	-
9-041-1	500 yard/roll	500 yards	6.06		26.36c	-	57.98c
9-043-1	No. 31/4 polyester cord	3000 yards	145.44	Strong, stretch resistant, reinforced	15.33c	-	-
9-043-1	500 yard/roll	500 yards	24.24	cord. Furnished on reels.	19.06c	-	41.93c

FINISH: White (1)

NOTE: Cording diagrams see general information section, restringing, and cord diagrams.

Cord Dro	ops						
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
8–511–1	Weighted (2/envelope), fluted	30 envelopes	4.89	8–511	\$2.04	-	-
8-511-1		10 envelopes	1.63	15%"	2.43	3.40	5.34
8–5149–1	Boxed, unweighted	100 pair	1.38	8-5149	\$14.39c	-	31.65c

FINISH: White (1)

Lead We	eights						
Item Number	Description)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
		1000	20.60	1"	\$16.32c	-	-
8–530–1	Fabric covered, boxed	100	2.06	1½" 8–530	17.69c	24.77c	38.92c

FINISH: White (1)

Weighted	d Tape						
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
8-538-1	⅓ diameter	1000 yards	71.5		\$48.90c	-	-
0-330-1	/s diameter	100 yards	7.15	8-538	51.24c	1	112.73c

FINISH: White (1)

Accessories

Decorati	Decorative Rod Projection Extenders											
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail					
8-539-8	Extender only	10	1.31	5" 8-539	\$1.49	2.09	3.28					

FINISH: Brass (8)

Installed projection 51/4"-61/4"

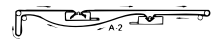
Quality Notes

Graber® Traverse Cord

 Manufactured to exacting specifications to ensure dependable, long-lasting performance



Restringing and cord diagrams are provided with instructions in the general information section, restringing and cord diagrams.



1" Covered Lead Drapery Weight (8–530)

 Enclosed with white cotton plasticized cover with specially designed tab for sewing into bottom of drapery



Traverse Cord Information

Cord Size	#31/4	#4	#5						
Cord Diameter (inches)	.102	.125	.156						
Minimum Breaking Strength (pounds)	130	150	185						
Sheathing	Diamond Braid Polyester	Diamond Braid Nylon	Diamond Braid Nylon						
Track Applications	Super duty slimline sets regular duty sets 9–300 cut-to-measure heavy duty sets	Super duty slimline 9–200 cut-to-measure	Commercial						
Cord Wear Test Standard		Cord is tested for 10,000 cycles on a 75" long traverse rod with a 20 pound drapery load. No visual fraying, frizz, or stretch over 0.7% is allowed.							

1/8" Diameter Weighted Tapes (8-538)

 May be used in bottom of drapery or curtain panels to make them hang evenly with neat folds



Decorative Rod Projection Extenders (8–539)

 Adjust to increase projection of cafe rod brackets and supports from 5½"-6½"

Flexible Traverse Rod

Assembl	ed Flex Rod: Two-Way Drav	N					
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
9–130–1	12 feet, projects 3–4	1	7.00	9-130	\$95.82	1	-

FINISH: White (1)

NOTE: Uses 9–110–1 master carrier.
Sold as a complete unit.

Only available in 12 foot sections and must be cut by customer.

Crystal Clear Rodding

Crystal C	Crystal Clear™ Rodding, Bendable Polycarbonate Rodding											
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail					
9–090–1	12 Feet Crystal Clear rodding	144 feet	9.00	5%" 9-090	\$1.38	1.93	-					

FINISH: Clear

Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
4–805–0	Outside mount center support, projects 2½, clearance 1¾	10	.44	0 4-805	\$1.16	1.62	-
4–806–0	Outside mount bracket	10 pair	1.25	2½" Projection	3.92	5.48	-
4–813–0	Universal inside mount bracket	10 pair	.05	4-813	1.44	2.01	-
4–814–0	Inside mount center support clip (clear)	30	.13	4–814 No Screws	0.66	0.93	-
4–815–0	Splice	20	.38	4–815 Splice	0.93	1.31	-
4-828-0	Sash bracket	40	.78	4-828	0.78	1.09	-

FINISH: Zinc Chromate (0)

Crystal Clear Rod Sections

custom treatments

• Use as flexible sheer rod with flex rod

· Create custom curtain rods by bending on site

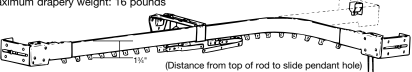
· Use with arch rod mounting accessories to create

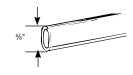
· Rod will not shatter, turn brittle or yellow with age

Quality Notes

Flex Rod-takes the hassle out of traversing bay window treatments.

- Bends easily on site
- Slides glide easily around 12" radius in PVC slide guide
- · Extruded aluminum rod
- · Preassembled rods are a timesaver for installers
- Includes two master carriers
- Recommended weight rating: 1 pound per foot
- Minimum radius: 12"
- Maximum drapery weight: 16 pounds





Rods, Brackets, Supports, and Components

Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
9–124–1	Projects 17/8–27/8	10 pair	2.01	9–124	\$1.88	2.63	-
9–125–1	Projects 2 ³ / ₄ –4 ¹ / ₄	10 pair	2.04	9-125 9-1259	1.71	2.40	-
9–1259–1	Projects 2 ³ / ₄ –4 ¹ / ₄	100 pair	25.94		1.54	-	-
9–128–1	Projects 2–3, 5–6½ (double)	10 pair	4.05		3.03	4.25	-
9–1289–1	Projects 2–3, 5–6½ (double)	100 pair	49.31	9-128 9-1289	2.76	-	-
9–129–1	Extender, projects 5–7	10 pair	2.03	4%" 0	1.66	2.32	-

FINISH: White (1)

Rod Soc	kets—Application: All Conv	entional	Traverse	Rods			
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
0–804–0	Traverse sheer rod brackets (1 pair/envelope)	10 envelopes	.44	0-804	\$1.37	1.91	1

FINISH: Zinc Chromate (0)

Rods, Brackets, Supports, and Components

Slides							
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
0.040.1	Down down down	10,000	1.20		\$4.73c	-	-
9–342–1	Round overhead	250	.03	9-342	6.56c	-	-
		10,000	.80		2.05c	-	-
9–346–1	Traverse	3000	.24	9–346 Same as 8–666	4.62c	-	-
		250	.04	See accessories section, traverse slides	6.46c	-	-
		24,000	48.72		34.34m	-	-
9–366–1	Arrow glides	8000	16.24	9-366	46.73m	-	-
		1000	20.3		51.77m	-	-
9–368–0	Lockslide	50	.04	o 9-368	0.74	1.03	-
9–364–1	Add-a-slide	1500	19.5	9-364	5.30c	-	-
	Add-a-Silde	250	3.25		8.03c	-	-
9–344–0	Metal pendant	250	1.63		22.05c	-	-

FINISH: Zinc Chromate (0), White (1)

Quality Notes: Cut-To-Measure and Made-To-Measure Rods

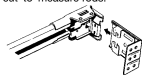
Custom Rod Cutting Allowance

	Custom Rod Cutting Allowand	
Rod	Assembly	Cutting Allowance (inches)
	Two-way draw	3½
9-200 Heavy Duty	One-way draw	1 ¾
	Hand draw	-
	Two-way draw	3½
9-300 Regular Duty	One-way draw	1 ¾
	Hand draw	-
9-400 Oval	With reversible elbows	1½
	Double rod with reversible elbows	3½ inside rod 1½ outside rod
	With sash bracket 9-409	1/4
	With spring socket 9–406	5
	With inside bracket 9-408	1/4

Deduct the cutting allowance from the rod width to determine the cut rod length. Cutting allowance accommodates pulley housings.

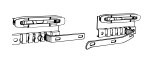
Front-Loading Brackets

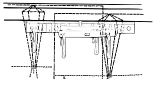
• Featured on all cut-to-measure rods.



Adjustable-Reversible Master Carrier

- Overlap arm locks securely into one of five positions to vary drapery overlap on either master base
- Reverses for one-way conversion with the adjustment of a single screw from front of rod





9-200 Series

Heavy D	Heavy Duty Track									
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail			
9–200–1	16 feet lengths	192 feet	42.00	1/2"	\$0.78/ft.	1.09/ft.	-			
9–201–1	12 feet lengths	252 feet	42.00	9-200	0.78/ft.	1.09/ft.	-			

FINISH: White (1)

Splice-	Application: 9–200 Track						
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
9–211–0	Boxed	25	2.25	9-211	\$1.01	1.41	-

FINISH: Zinc Chromate (0)

End Pull	eys – Application: 9–200 Tra	ck					
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
9–212–1	Ball bearing, with cap	10	.19	9-212	\$1.10	1.54	-
9–213–1	Ball bearing pulley, heavy duty	100 pair	28.8		3.89	-	-
0 210-1	Dan bearing palley, fleavy duty	10 pair	2.88	9-213	4.36	6.10	-

FINISH: White

NOTE: See cord diagrams located in general information section, restringing and cord diagrams.

Hold-Tit	e Master Carriers, Stirrups,	and Sup	ports-A	pplication: 9–200 Track			
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
9–105–1	Two-way	10 pair	2.31		\$3.05	4.26	-
9–108–1	One-way reversible	10	1.25	9-105 9-108	1.68	2.35	-
9–110–1	Curved rod masters	10 pair	2.25	9-110	3.47	4.85	-

FINISH: White (1)

9-200 Series

Hold-Tite	e Master Carriers, Stirrups,	and Sup	ports-A	application: 9–200 Track			
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
9–224–1	Stirrups	50	1.63	9-224	\$0.79	1.10	-
9–231–1	Projects 2½–4¼	10	1.01	9-231	1.47	2.06	-
		50	10.00		1.76	-	-
9–235–1	Double, projects 2–3 and 5–61/2	10	2.00	9-235	2.15	3.01	-
9–139–1	Extender, projects 5–7	25	1.04	9-139	0.89	1.25	-

FINISH: White (1)

NOTE: See below for spacing guidelines.

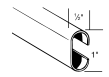
Made-To-Measure Surcharges

Crating curved rods\$26.00/crate

Quality Notes

Cut-To-Measure 9-200 Series

- .0279 steel
- Front loading universal brackets
- Reversible master carriers
- Use with heavy draperies or wide expanses
- Can be bent to 12" radius or continuous curves

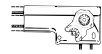


Hold-Tite Stirrups

- Snap-in design for easy installation and firm grip
- Rod removes easily with screwdriver

End Pulleys

 Built-in slide gate to make it easy to add or remove slides



Support Spacing Guidelines For Traverse Rods

Drapery Weight	Draw	Direction		Support Spacing (feet)								
Light	Two-way			6	6	6	-	End br	acket			
	One-way	Left		1½	6	6		<u>.</u>				
	One-way	Right	—	6	6	1½						
Medium	Two-way under 12 feet			4	4	4						
	Two-way over 12 feet			1½	4	4	1½					
	One-way	Left		1½	4	4	 _→					
	One-way	Right	—	4	4	1½						
Heavy	Two-way under 12 feet			1½	3	3	1½					
	Two-way over 12 feet			1½	1½	3	3	1½	1½			
	One-way	Left		1½	1½	3	3	 	.			
	One-way	Right	-	3	3	11/2	1 ½					

For fabric weight specifications, see general information section, custom rod comparison chart.

9-300 Series

Regular	Duty Track						
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
9–300–1	16 feet lengths	384 feet	62.00	<i>√ √ √ √ √ √ √ √ √ √</i>	\$0.53	0.74	-
9–301–1	12 feet lengths	252 feet	62.00	9–300	0.53	0.74	-

FINISH: White (1)

Master C	Carriers And Pulley Sets—A	pplicatio	n: 9–300	Track			
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
9–110–1	Curved rod masters	10 pair	2.25	9-110	\$3.47	4.85	-
9–310–1	Two-way master carrier	10 pair	1.03	9-310	1.58	2.21	-
9–312–1	One-way left or right reversible master carrier	50	37.8	9-312	1.47	-	-
	reversible master carrier	10	7.56		1.58	2.21	-
9–313–1	Nylon end pulley	10 pair	2.31	9-313 9-317	3.15	4.41	-
9–316–0	One-way end pulley	10	.19	9-316	1.37	1.91	-
9–317–1	Ball bearing end pulley	10 pair	2.50	9-313 9-317	4.73	6.62	-

FINISH: Zinc Chromate (0), White (1)

Rod Spli	Rod Splice And End Cap – Application: 9–300 Track											
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail					
9–321–0	Boxed rod splice	25	1.44	9-321	\$0.89	1.25	-					
9–328–0	End cap—hand draw ceiling mount	25 pair	.69	9-328	1.31	1.84	-					

FINISH: Zinc Chromate (0)

9-300 Series

Hold-Tit	Hold-Tite Stirrups and Supports—Application: 9-300 Track										
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail				
9–325–1	Stirrup, inner rod section	50	1.50	9-325	\$0.88	1.23	,				
9–330–1	Projects 1½-2½	10	.94		1.52	2.13	-				
9–332–1	Projects 2¾-4¼	10	1.01	9-330 9-332	1.60	2.23	-				
9–336–1	Double projects 2%-41/4 and 5-61/2	10	2.00	9-336	1.79	2.50	-				
9–139–1	Extender, projects 5–7	25	1.04	9-139	0.89	1.25	-				

FINISH: White (1)

Drop-In	Drop-In Brackets – Application: 9-300 Track											
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail					
9–371–1	Rod and shade bracket, projects 3–3½	10 pair	2.01	9-371	\$2.76	3.87	-					
9–372–1	Projects 2¾-3¾	10 pair	2.00		2.15	3.01	-					

FINISH: White (1)

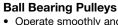
Made-To-Measure Surcharges

Bending charge\$5.25 per bend

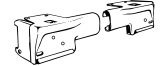
Quality Notes

Cut-To-Measure 9-300 Series

- .0279 steel
- For traverse rod installations of average weight and width
- · Fabric weight specifications located in general information section, custom rod comparison chart
- Can be bent to 12" radius or continuously curved



- · Operate smoothly and quietly
- Compact pulley housing lets draperies stack closer to end of rod



Cut-To-Measure Rods

· Most mount directly to ceiling by mounting screws through extra wide top flange of pulley housing and support stirrup



Oval 9-400 Series

Track Ap	plication: 9–400 Oval Rod						
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
0 400 4	40.6 11 11	1008 feet	134.00		\$0.42	-	-
9–400–1	12 feet lengths	504 feet	67.00	9/16"	0.44	0.62	-
9–400–09	9 feet lengths	378 feet	26.00	9-400 → 11/22"	0.44	0.62	-

FINISH: White (1), (09)

NOTE: Cutting allowances located in cut-to-measure, made-to-measure section in quality notes.

Reversib	Reversible Elbow A and B (Projection) – Application: 9–400 Oval Rod												
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail						
9–401–1	Projecto 13/ 23/	50 pair	.25		\$1.11	-	-						
9-401-1	Projects 1¾-2¾	10 pair	.05	A	1.62	-	-						
9–403–1	Projects 3¾-4¾	10 pair	1.38	9–401 B	1.50	2.10	-						
9–405–1	Projects 5%-6%	10 pair	2.03	9–403 9–405	2.95	4.13	-						

FINISH: White (1)

NOTE: Elbow can be reversed for either short "A" or long "B" projection.

Spring S	Spring Socket – Application: 9–400 Oval Rod											
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail					
9–406–1	Boxed	10 pair	1.01	9–406 Cutting Allowance: 5"	\$2.21	3.09	-					

FINISH: White (1)

Brackets	-Application: 9-400 Oval F	Rod					
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
9–408–1	Inside	25 pair	.05	9-408	\$1.10	1.54	-
9–409–1	Sash, projects ¾	25 pair	1.03	9-409	1.27	1.78	-
9–413–0	Push–on	25 pair	1.01	9-413	1.27	1.78	-

FINISH: Zinc Chromate (0), White (1)

Oval 9-400 Series

Brackets	-Application: 9-400 Oval I	Rod					
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
4–808–0	Single bracket (1 pair/envelope)	75 envelope	3.03		\$0.46	-	-
	, , , , , , , , , , , , , , , , , , ,	25 envelope	1.01	€ 4-808	0.56	0.78	-
4–809–0	Double bracket (1 pair/envelope)	50 envelope	4.25		0.63	-	-
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10 envelope	.85	4-809	0.71	1.00	-

FINISH: Zinc Chromate (0), White (1)

Splice-	Application: 9–400 Oval Roo	d					
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
9–415–1	Oval rod splice	25	1.00	9-415	\$0.47	0.66	-

FINISH: White (1)

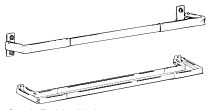
Supports	-Application: 9-400 Oval I	Rod					
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
9–419–0	Ceiling drop	25	.01	9-419	\$1.22	1.71	,
9–421–1	Projects 2–3	10	1.04		0.83	1.16	-
9–423–1	Projects 3½-5	10	1.00	9-421 9-423	0.93	1.31	-
9–425–1	Projects 5-7	10	1.01	9-425	1.05	1.47	-
9–427–1	Projects 6–10	10	1.04	9-427	2.35	3.29	-

FINISH: Zinc Chromate (0), White (1)

Quality Notes

Oval Cut-To-Measure 9-400 Series

- Ideal for heavy duty curtains, valances, and cafe rods
- Doesn't close up when shirring
- · .0279 gauge steel



Curtain Rod Application

Reversible Elbows

 Allow a wide range of treatments since each elbow has a choice of two projections



Sash Bracket (9-409)

- For shirred cafe curtains hung close to window
- End brackets secure rod to bracket by tightening end screw



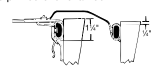
Spring Socket (9-406)

- Fits over oval rod
- Use in recessed window applications
- Spring pressure on rubber tips holds rod in place
- Cutting allowance: 5"
- Maximum width 84"



Oval Valance Rod Treatments

• Valance pinned over oval rod



%" Solid 9-600 Rodding; Steel

%" Solid 9–600 Rodding: Steel										
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail			
9-600-8	% diameter, 12 feet lengths	144 feet	47.00	9-600	\$1.08/ft.	1.51/ft.	-			

FINISH: Brass (8)

Cut down charge:\$1.50/cut

Goosene	Gooseneck Brackets—Application: %" Solid 9-600 Rod											
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail					
9–604–8	Projects 2, boxed	10 pair	2.13	9-604	\$3.68	5.15	-					

FINISH: Brass (8)

Barrol B	rackets—Application: %" S	olid 0, 600	Pod				
Item Number	Description (inches)	Full Package (each)		Image	Price	Less Pack	Optional Retail
0.010.0	Inside mount	50 envelope	2.50	(\$2.21	-	-
9–612–8	(1 pair/envelope)	10 envelope	.50	9-612	2.26	3.16	-
9–615–8	Projects ¾ (1 pair/envelope)	50 envelope	2.50	9-615	2.21	-	-
9-015-6	outside mount	10 envelope	.50	2/2"	2.26	3.16	-

FINISH: Brass (8)

NOTE: Barrel removes for ease of installation.

Tools							1
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	Optional Retail
9–888–0	Lacing hook	10	.25	9-888	\$2.99 net	-	-
9–897–0	Hex head socket, magnetic, improved	1	.09	9-897 Socket	24.41 net	•	-

FINISH: Zinc Chromate (0)

Quality Notes

3/8" Solid Round Rodding

- Sturdy, strong, and versatile
- Available in 12 foot lengths, brass finish
- Easy to cut to desired size
- Heavier weight; ideal for banners
- Socket unscrews from gooseneck bracket for easy installation of rodding or tubing

Gooseneck Bracket



Hex Head Screws

- With washer heads are for general use with drapery hardware
- Available in eight sizes
- #6 screws are smaller in diameter to be used on brackets with smaller hole

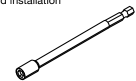
Teks Screws

- Require no pre-drilling and eliminate splitting or cracking of trim
- Use on metal doors, aluminum window frames, and wood



Magnetic Hex Head Socket (9-897-0)

- Ideal for use with slotted hex head screws
- Holds screw secure for single hand installation



Screws located in accessories section.

Made-To-Measure Rod Sets

Heavy D	Heavy Duty Made-To-Measure Rod Sets: Track: 9-200									
Item Number	Description	Projection (inches)	Image	Price First 3 Feet	Price Per Foot Over 3 Feet					
9–921–1 Specify draw		11/6–27/6	9-921	\$35.23	4.14/ft.					
	2¾-4¼ standard		35.23	4.14/ft.						
		5–6½	9–921 One Way Option	35.23	4.14/ft.					
		11/8-21/8		74.03	6.56/ft.					
9–928–1	Bay window set; specify draw	2¾-4¼ standard		74.03	6.56/ft.					
		5–6½	9–928	74.03	6.56/ft.					
		17/8-27/8		67.73	6.56/ft.					
9-930-1	Bow window set; specify draw	2¾-4¼ standard		67.73	6.56/ft.					
		5–6½	9–930	67.73	6.56/ft.					

FINISH: White (1)

NOTE: Specify projection on bent rod.

Item Number	Description	Projection	lmage	Price First 3 Feet	Price Per Foot Over 3 Feet
9-932-1	Specify draw	Specify projection	9-932	\$48.41	5.02/ft.

FINISH: White (1)

NOTE: Recommended maximum drapery weight: 1 pound per foot **Draws Available:** Two-way, one-way left, one-way right, two-way double **Projections Available:** $2\frac{9}{4}$ " - $4\frac{1}{4}$ " single rod; 2"-3" and 5"- $6\frac{1}{2}$ " for double rod

Surcharges: Crating charge for curved/bent rods: \$26.00/crate

NOTE: Brackets and supports included.

Other types of made-to-measure assembled sets available. Consult Graber® representative for details. Uses 70–030–005 Cord.

Quality Notes

How To Order:

For standard rod sets (single or double combination rods) specify:

- Quantity: Total quantity of each specific type ordered
- Number As Listed In Item Number
 Column: This number includes: code, item
 number, and finish
- **Description: EXAMPLE:** "Heavy duty two–way traverse set"
- Exact Width: From outside to outside of brackets; (we make allowances where necessary.)
- Projection: (When choice of projections is offered.) 2¾"-4¼" is standard.

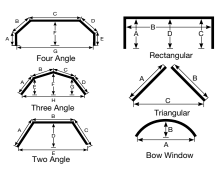
Stack and Control Locations

For curved rod sets specify:

- Quantity: Total quantity of each specific type rod ordered
- Number As Listed In Item Number Column: This number includes: item, code, and finish
- Description: EXAMPLE: "Heavy duty bay window set"
- Rod Width: The standard measurement for all rod lengths will be outside bracket to outside bracket
- Projection: The listed projection of all rods will be the dimension from the face, or front of the rod, to the wall.
- EXACT REQUIRED WINDOW MEASUREMENTS AS SHOWN IN DIAGRAM: We will make allowance for projection specified.

Projection: (When choice of projection is offered.) 2¾"-4½" is standard
Drop from rod to floor for cord tension pulley.

Stack and Control Locations



Bulk Rods

NOTE: Cord tension pulleys, cord drops, screws, brackets, and supports are not supplied with rods and must be purchased separately (located in this section). See conventional adjustable traverse rods section for longer extensions.

Super He	Super Heavy Duty (SHD) Traverse Rods										
Item Number	Description (inches)	Slides	Supports Required	Quantity (each)	Weight (pounds)	Images	Price				
0–6019–1	30–48	10	0	12	17.13	Adjustable Metal	\$8.68				
0–6029–1	48–84	20	1	12	24.75	Ball Bearing End Pulley Overlap Arms	11.97				
0-6039-1	66–120	30	2	12	31.00		13.65				
0–6049–1	84–156	38	3	12	42.06	0-6019	15.70				
0-6059-1	120–228 (2 piece)	56	4	12	53.00		20.59				

FINISH: White (1)

SHD One-Way Left Traverse Rods										
Item Number	Description (inches)	Slides	Supports Required	Quantity (each)	Weight (pounds)	Images	Price			
0–6519–1	30–48	11	1	12	14.06		\$8.57			
0-6529-1	48–84	21	2	12	21.75	0-6519	11.91			
0-6539-1	66–120	31	3	12	28.02	11 0-0319	13.58			

FINISH: White (1)

SHD One-	SHD One–Way Right Traverse Rods										
Item Number	Description (inches)	Slides	Supports Required	Quantity (each)	Weight (pounds)	Images	Price				
0–6619–1	30–48	11	1	12	14.06		\$8.57				
0–6629–1	48–84	21	2	12	23.56	0-6619	11.91				
0–6639–1	66–120	31	3	12	28.02	0-0019	13.58				

FINISH: White (1)

Heavy Du	Heavy Duty (HD) Traverse Rods									
Item Number	Description (inches)	Slides	Supports Required	Quantity (each)	Weight (pounds)	Images	Price			
0-4019-1	30–48	10	0	12	15.50		\$7.06			
0–4009–1	38–66	16	1	12	17.50		7.39			
0-4029-1	48–84	20	1	12	22.31	0-4019	9.16			
0-4039-1	66–120	30	2	12	29.01		12.13			
0-4049-1	84–156	38	3	12	37.03		14.33			

FINISH: White (1)

Bulk Rods

Recommended Weight Limits for Traverse Rods

Super Heavy Duty: Up to 84"-11/2 pounds per foot; with two or more center supports-2 pounds per foot

Over 84"-1 pound per foot; with two or more center supports-1½ pounds. per foot

Heavy Duty: Up to 84"-1 pound per foot; with two or more center supports $-1\frac{1}{2}$ pounds per foot

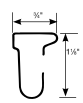
Over 84" $-\frac{1}{2}$ pound per foot; with two or more center supports -1 pound per foot

Quality Notes

Heavy Duty Traverse Rods (4000 Series)

• Traverse rod sections made of .016 thickness steel, with baked enamel finish

- Pulley housings equipped with ¾" polyethylene pulleys
- Traverse cord #3½ polyester stretch–resistant braid
- Universal, positive cam-type support



Super Heavy-Duty Traverse Rods (6000 Series)

- Traverse rod sections made of .016 thickness steel, with baked enamel finish
- Pulley housings equipped with ¾" ball bearing pulleys
- Traverse cord # 3¾, polyester stretch-resistant braid
- Universal, positive cam-type support



End Brackets								
Item Number	Description (inches)	Quantity (each)	Weight (pounds)	Image	Price			
9–124–1	Projects 11/6-21/6	10 pair	2.01		\$1.88			
9–125–1	Projects 2¾-4¼	10 pair	2.04	9–124 9–125 9–1259	1.71			
9–1259–1	Projects 2¾-4¼	100 pair	25.94		1.54			
9–128–1	Double projects 2–3 and 5–6½	10 pair	4.05		3.03			
9–1289–1	Double projects 2–3 and 5–6½	100 pair	49.31	9-128 9-1289	2.76			
9–129–1	Extender, projects 5–7	10 pair	2.03	9-129	1.66			

FINISH: White (1)

Universa	Universal Center Supports and Stirrups									
Item Number	Description (inches)	Quantity (each)	Weight (pounds)	Image	Price					
9–133–1	Support, projects 1%–2%	10	1.06	9-133 9-1359 9-137	\$1.49					
9–1359–1	Support, projects 23/4-41/4	100	11.56 .12	9-137	1.22 1.71					
9–137–1	Support, projects 5-61/2	10	1.69		1.93					
9–138–1 Double support projects 2–3 and 5–6½	50	10.15		1.88						
	projects 2–3 and 5–6½	10	2.03	9-138	2.32					

FINISH: White (1)

Bulk Rods

Universa	Universal Center Supports and Stirrups									
Item Number	Description (inches)	Quantity (each)	Weight (pounds)	Image	Price					
9–139–1	Extender, projects 5–7	25	1.04	4 ⁷ / ₁₆ " 9–139	\$0.89					
9–140–1	Universal support super heavy duty and heavy duty rods	25	1.00	9-140	0.88					

FINISH: White (1)
NOTE: 9–139–1 includes nut and bolt.

	pps, Tension Pulley, Cord Gu	uide			
Item Number	Description	Quantity (each)	Weight (pounds)	Image	Price
8–5149–1	Boxed-unweighted	100 pair	1.38	19½" 8–5149	\$14.39c
8–658–1	Cord tension pulley baked white enamel	10	2.04	5½*-7½** 8-658	9.14
8-6559-1	Molded cord tension pulley	300	15.09	5-7"	0.51
		100	5.03	8-6559	0.69
8–670–0	Cord guide	50	.03	2" 8-670	0.14
8–511–1	Cord drop, weighted (2/envelope)	30 envelope	4.89	8–511	2.04
3 011 1	Cora drop, weighted (E/GIVGIOPE)	10 envelope	1.63	 	2.43

FINISH: Clear (0), White (1)

Dauphine® Flat Rod Components

Quality Notes

Dauphine Flat Valance Rods

• Feature snap-on bracket designed for easy, one-person installation

See page bulk rod section for rods.

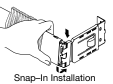


Finger-Tip Projection Adjustment

Finger-Tip Projection Adjustment

• Two piece bracket design provides easy, no snag shirring





21/2" Wid	2½" Wide Dauphine Curtain Rod and Components									
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price					
4–7319–01	18–28 rod sections only	20	10.00		\$2.38					
4–7329–01	28–48 rod sections only	20	16.13	4-7319	2.71					
4–7339–01	48-84 rod sections only	20	27.56		4.43					
4–7349–01	84–156 rod sections only	10	25.69		6.92					
4–7399–1	2½ threader cap	100	1.06	4-7399	0.40					

FINISH: White (1)

Brackets	for 2½" Dauphine Rods				
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price
4–7809–01	% clearance brackets	20 pair	2.00	4-7809	\$1.77
4–7819–01	2–3 clearance brackets	20 pair	5.03	4-7819	3.10
4–7829–01	31/2-51/2 clearance brackets	20 pair	6.03	A A	3.10
4–7839–01	61/4-81/2 clearance brackets	20 pair	11.04	4-7829 4-7839	4.26

FINISH: White (1)

Dauphine® Flat Rod Components

Center S	Center Supports for 2½" Dauphine Rods								
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price				
4–7869–1	2–3 center support	40	4.01		\$1.51				
4–7879–1	3½–6 center support	40	7.03	4-7869 4-7879	1.68				
4–7889–1	6–8½ center support	40	8.63	4-7889	1.79				

FINISH: White (1)

41/2" Wid	e Dauphine Curtain Rod an	d Compo	nents		
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price
4–7519–1	18–28 rod sections only	20	18.75		\$3.24
4–7529–1	28-48 rod sections only	20	29.94		3.97
4–7539–1	48-84 rod sections only	20	47.31	4-7519	6.32
4–7549–1	84–156 rod sections only	10	47.00	4-7519	10.46
4–7599–1	4½ threader cap	100	1.94	4-7599	0.41

FINISH: White (1)

Brackets	for 4½" Dauphine Rods				
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price
4–7919–1	2–3 clearance brackets	20 pair	10.04	2	\$4.14
4–7929–1	3½-6 clearance brackets	20 pair	14.05	4-7919 4-7929 4-7939	4.14
4–7939–1	6-81/2 clearance brackets	20 pair	23.00		4.47

FINISH: White (1)

Dauphine® Flat Rod Components

Center S	Center Supports for 4½" Dauphine Rods									
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price					
4–7869–1	2–3 center support	40	4.01		\$1.51					
4–7879–1	3½-6 center support	40	7.03	4–7869 4–7879	1.68					
4–7889–1	6–8½ center support	40	8.63	4-7889	1.79					

FINISH: White (1)

Hinged D	Dauphine Components for E	Bay Wind	ow and 0	Corners	
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price
4–7169–01	Corner hinge, (2½ rod)	40	3.05	4-7169	\$1.66
4–7179–01	Swivel end bracket, (2½ rod)	20 pair	7.05	4-7179	5.21
4–7569–1	Corner hinge, (4½ rod)	40	6.04	4-7569	2.24

FINISH: White (1)

Super Duty Slimline Track and Components

Super Du	uty Slimline Cord Draw Tra	ck				
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack
9–650–0	16 feet lengths	256 feet	91.00		\$2.92	4.09
9–650–1	16 feet lengths	256 feet	97.00	17/6"	3.75	5.25
9–651–0	12 feet lengths	192 feet	70.00	9-650	2.92	4.09
9–651–1	12 feet lengths	192 feet.	70.50	9-650 9-651	3.75	5.25

FINISH: Aluminum (0), White (1)

Pulley Se	ets—Cord Draw Super Dut	y Slimline				
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack
9–350–1	Right hand ball bearing end (pulley set with drapery return plate)	20	3.50	Carrier Gate 9–350	\$3.31	4.63
9–351–1	Left hand ball bearing end (pulley set with drapery return plate)	20	3.03	Return Plate 9–351	3.31	4.63
9–353–1	One-way draw ball bearing (end pulley)	20	.03	9-353	1.60	2.23

FINISH: White (1)

Master C	Carriers—Cord Draw Supe	r Duty Slir	nline			
Item Number	Description	Full Package (each)		Image	Price	Less Pack
9–354–0	Left hand underlap master for left hand one-way or center (close rods with double snaps)	20	2.04	Add Carriers Add Carriers 9-354	\$4.22	5.91
9–355–0	Right hand overlap master for right hand one-way or center (close rods with double snaps)	20	2.94	Add Carriers 9–355 Hole for lead snap on liner.	4.22	5.91

FINISH: Zinc Chromate (0)

Stack pleat or pinch pleat will require two additional unconnected and one additional connected carrier per master.

Roll pleat will require one additional unconnected carrier per master. Butt masters require only one additional carrier.

See commercial section, rolling swivel carriers for roll pleat, stack pleat, pinch pleat for 9–383.

^{*}NOTE: Super duty slimline master carriers are not equipped with detachable front carriers.

Super Duty Slimline Track and Components

Master C	Carriers – Cord Draw Supe	r Duty Slir	nline			
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack
9–356–0	Left hand butt master with double snaps	20	.05	Add Carriers 9-356	\$1.41	1.97
9–357–0	Right hand butt master with double snaps	20	.05	9-357 Add Carriers	1.41	1.97

FINISH: Zinc Chromate (0)

Stack pleat or pinch pleat will require two additional unconnected and one additional connected carrier per master.

Roll pleat will require one additional unconnected carrier per master. Butt masters require only one additional carrier.

See commercial section, rolling swivel carriers for roll pleat, stack pleat, pinch pleat for 9–383.

	neous Parts—Cord Draw S			e		
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack
9–358–0	Track splice	20	1.02	9-358	\$1.76	2.47
9–041–1	No. 4 nylon cord	2000 yards	24.24		18.69c	-
	500 yards per roll	500 yards	6.06	9-041	26.36c	-
	Dall basing and design	100	30.00	8½"-13"	8.95	-
8-648-1	Ball bearing metal cord tension pulley, heavy duty	10	3.00	8-648	9.17	12.83
8–658–1	Cord tension pulley, baked White enamel	10	2.04	5½"-7½" 8-658	9.14	12.79

FINISH: Zinc Chromate (0)

See commercial section, made-to-measure sets.

^{*}NOTE: Super duty slimline master carriers are not equipped with detachable front carriers.

Super Duty Slimline Track and Components

Quality Notes

Cord Draw 9-650

- · Description:
 - Super duty cord draw system
 - Especially designed for motels, hotels, and commercial buildings with extra strength master carriers and nylon wheels
 - · Accommodates all three pleating systems
 - Front loading wheel carriers

Advantages:

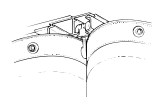
- Heavy duty construction, clean lines for easy mounting
- Uses nylon rollers or slide carriers
- End pulleys have large ball bearing pulley wheels ⁷/₈" diameter
- Holds largest amount of drapery weight:
 60 pounds one-way, 120 pounds two-way

Cord Draw 9-650

- · Maximum fabric weight:
 - 2.5 pounds per feet
- · Maximum track lengths:
 - 60 pounds and 24 feet-1 way
 - 120 pound and 48 feet—2 way
- Can be continuously curved
- Can be curved to any angle using 12" radius
- · Can reverse curve with limitations

Drapery Liners

- Double sided swiveling snap pendants, standard with super duty slimline track, are designed to carry two separate drapery panels
- Room-facing draperies snap into the front of the pendants, while liners snap into the back



Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack
9–359–0,1	Adjustable wall bracket 3½–4½ projection	20	2.04	9-359	\$1.84	2.57
9–360–0,1	Ceiling bracket for cord draw track	20	1.25	25%" 11/6" 9-360	1.00	1.40
9–404–1	Double bracket base	10	2.50	3%" 9-404	6.89	9.64

FINISH: Zinc Chromate/Aluminum (0), White (1)

Made-To-Measure Slimline Surcharges

Bending charge\$5.25 per bend

Crating curved rods\$26.00/cratePainting charge—Minimum 2,100 linear feet (Lead time 12–16 weeks)\$0.50 foot (net)Restringing\$6.00 plus parts48" Batons (33" fiberglass baton standard)\$1.00 per baton60" Batons (33" fiberglass baton standard)\$2.00 per baton

Made-To-Measure Slimline Notes

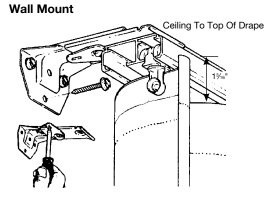
- 1. Purchase brackets and snap tape separately.
- 2. Cord draw sets include cord tension pulley.
- 3. Baton draw sets include 33" fiberglass baton (8-637-1).
- 4. TW-Two-way draw 1WR-One-way Right Draw 1WL-One-way Left Draw.
- 5. Cord draw sets include 8–655–1 standard tension pulley; 8–658–1 optional (by request); 8–648–1 optional (by request) recommended for track over 16 feet.

6. To order double traverse components, you need two rods, brackets and stirrups.

Super Duty Slimline Track and Components

Wall Anc	hors and Screws					
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack
8–7459–0	Red head poly set anchors	1000 per box	1.00	8–7459	\$81.90m	
8–771–0	Wall anchor for %–⅓ thick walls	1000	13.10	8-771	27.20c	-
		100	1.31		29.77c	-
8–781–0	1¼ x #8	24,000 1200	157.20 7.86	11/4"	3.62c 3.89c	-
0-761-0	hex head screw	200	1.31		5.15c	-
		24,000	225.60	Principle of the second	6.67c	-
8-783-0	2 x #8 hex head screw	1200	11.28	8–781 8–783	7.14c	-
	nox noud coron	200	1.88		9.45c	-
9–897–0	Hex head socket, magnetic, improved	1	.09	5" 9–897 Socket	24.41 net	
8–785–0	% x #8–18	1000	4.05		9.03c	-
	teks screw	200	.81	8–785 18 threads per inch	9.45c	-

Quality Notes



Mounting Bracket Spacing

Rod Length (feet)	# of Brackets	Typical Bracket Spacing (feet)
8	5	2 2 2 2
10	5	2 3 3 2
12	6	2 2 4 2 2
16	7	2 2 4 4 2 2
20	8	2 2 4 4 4 2 2
24	12	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Heavy duty brackets Capacity 120 pound maximum Drape (when spaced as above)

Super Duty Slimline Track and Components

Super Du	Super Duty Slimline Baton Draw Track							
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Less Pack	Price		
9–657–0	16 feet lengths	256 feet	70.00	-	\$2.32	3.25		
9–657–1	16 feet lengths	256 feet	68.00	3/4"	2.70	3.78		
9–658–0	12 feet lengths	192 feet	92.00	9-657 / 9-658	2.32	3.25		
9–658–1	12 feet lengths	192 feet	52.00		2.70	3.78		

FINISH: Aluminum (0), White (1)

Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Less Pack	Price
9–379–0,1	3½-4¼ projection (wall bracket)	20	2.05	9-379	\$1.84	2.57
9–391–0,1	Ceiling bracket for baton draw track (9–657, 9–658)	20	1.25	1½ ₁₆ " 9-391	1.00	1.40
9–404–1	Double bracket base	10	2.50	3 ³ / ₄ " 3 ³ / ₄ " 9–404	6.89	9.64

FINISH: Zinc Chromate/Aluminum (0), White (1)

Miscella	Miscellaneous Parts For Super Duty Slimline Track							
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Less Pack	Price		
9–385–0	Drapery return snap plate	20	.04	17/4" 9-385	\$0.70	0.98		
9–386–1	End cap assembly with screw	20	.01	9-386	0.65	0.91		
9–396–0	Horseshoe clip for unconnected swivel carrier with snap pendant	150	.01	9–396	0.13	0.18		

FINISH: Zinc Chromate (0), White (1)

Super Duty Slimline Track and Components

Miscella	Miscellaneous Parts For Super Duty Slimline Track							
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Less Pack	Price		
		500	109.50		\$2.42	-		
8–637–1	33 baton with clip	100	21.90		2.63	-		
		20	4.38		2.89	4.04		
8–638–1	48 baton with clip	100	30.00	8-637 8-638 8-639	3.99	-		
0-030-1	40 baton with clip	20	6.00	0-039	4.46	6.25		
8–639–1	60 baton with clip	100	42.50		5.88	-		
0 000 1	oo baton with onp	20	8.50		6.46	9.04		
9–850–1	Splice	20	1.00	9-850	1.84	2.57		

FINISH: Zinc Chromate (0), White (1) **NOTE:** See commercial section, batons.

Master C	Master Carriers—Baton Draw Super Duty Slimline						
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Less Pack	Price	
9–387–0*	Right hand overlap baton master carrier for one-way or center close	20	3.02	Add Carriers 0	\$4.55	6.37	
9–388–0*	Left hand underlap baton master carrier for one–way or center close	20	3.02	9-388 Overlap = 3" 9-387	4.55	6.37	

FINISH: Zinc Chromate (0)

Surcharges:

 Multiple draw
 \$6.00

 Dual masters
 \$6.00

See commercial section for made-to-measure sets.

*NOTE: Super duty slimline master carriers are not equipped with detachable front carriers.

Stack pleat or pinch pleat will require two additional unconnected carriers per master.

Roll pleat will require one additional unconnected carrier and one connected carrier per master.

Butt masters require only one additional carrier.

See commercial section, rolling swivel carriers for roll pleat, stack pleat, pinch pleat for 9-383.

Super Duty Slimline Track and Components

Quality Notes

Baton Draw 9-657

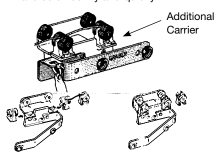
- Description:
 - Super duty baton draw
 - Especially designed for motels, hotels, dormitories, and commercial buildings with rolling carriers to provide maximum sturdiness for heavier weight drapery
 - Will accommodate three pleating systems—roll, stack, and pinch
- Advantages:
 - Carries more weight without losing smooth efficiency
 - Use for ceiling or wall mount
 - Comes in custom-measured assembled sets
- . Front loading rolling or sliding carriers
 - Baton on outside of draperies

Baton Draw 9-657

- · Maximum fabric weight
 - 1¾ pound per foot
- Maximum track lengths
 - 30 pound and 16 feet-1 way
 - 60 pound and 32 feet-2 way
- Can curve to any angle using 12" radius
- Can be reverse curved, with limitations
- Pleat system:
 - Pinch pleat
 - Roll pleat
 - · Stack pleat

Rolling Master Carriers

· Traverse smoothly and quietly



Snap Tape and Accessories - Super Duty Slimline

Stack Ple	Stack Pleat Snap Tape And Accessories						
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack	
0.450.4	T 111 717	2000 yards	100.20		\$1.16	-	
9–452–1	Tape with 7½ spacing	100 yards	5.01		1.26	1.76	
0.450.4	T	2000 yards	80.60	Snap Spacing 9-452 7//2"	1.16	-	
9–453–1	Tape with 8½ spacing	100 yards	4.03	9–453 8½"	1.26	1.76	
9–455–0	Male snaps	500	.04	Extra Snaps for Master	4.99c	6.98c	
9–456–0	Rivets for male snaps	500	.56	9–456 9–455	4.99c	6.98c	

FINISH: Zinc Chromate (0), White (1)

Roll Plea	Roll Pleat Snap Tape							
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack		
0 400 4	Snap tape 41/4 on center	10,000 yards	538.00	¼"Diameter Snap	\$1.47	-		
9–463–1	for roll pleat/low pull force	100 yards	5.38	(9 snaps per yard)	1.63	2.28		
9–461–1	Snap tape 4¼ on center	10,000 yards	538.00	4½" 9-461	1.47	-		
3-401-1	for roll pleat/high pull force	100 yards	5.38	9–463	1.63	2.28		

FINISH: White (1)

Snap Tape and Accessories – Super Duty Slimline

Rolling Swivel Carriers For Roll Pleat – Stack Pleat – Pinch Pleat						
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack
9–345–1	Swivel snap pendant	1000	2.25	9–345	\$0.06	0.09
9–381–1	Rolling carrier for 80% fullness (2% on center)	1000	8.44	For Roll Pleat Draperies	0.44	0.62
9–382–1	Rolling carrier for 100% fullness (21% on center)	1000	8.50	Fullness 80% 9–381 2%" 2%" 2%" 100% 9–382 21%" 21%"	0.44	0.62
9–395–1	Rolling carrier for 120% fullness (1% on center)	1000	8.56	100% 9-382 2½" 2½" 2½" 120% 9-395 1½" 1½" 1½"	0.44	0.62
9–383–1	Rolling carrier unconnected without pendant	1000	5.03	9–383	0.44	0.62
Rolling S	Swivel Carriers For Roll Pl	eat-Stack	Pleat-	Pinch Pleat		
Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price	Less Pack
9–384–1	Rolling carrier unconnected with pendant	1000	7.50	9-384	\$0.63	0.88
9–396–0	Horseshoe clip for unconnected swivel carrier with snap pendant	150	.01	9-396	0.13	0.18

FINISH: Zinc .0556 (0), White (1)

See commercial section for made-to-measure sets.

Snap Tape and Accessories - Super Duty Slimline

Quality Notes

Architectural Track Cutting Allowance

Cutting Track Allowance

Assembly

	Two-way cord draw	5"
Super Duty Slimline	One-way cord draw	2½"
	Baton draw	1/4"
Contrack 9-804	Two-way cord draw	6"
Contrack 9-804	One-way cord draw	3"
Contrack 9-808	Baton draw	
9–8191	Baton draw	0

Connected Carriers

- Used with roll pleat draperies
- The carrier spacing determines the drapery fullness and stackback width
- · Cord is polyester; wheels are nylon; carriers are acetate



Deduct the cutting allowance from the rod width to determine the **cut rod length**. Cutting allowance accommodates pulley housings.

Stack Pleat Snap Tape

- Spacing determines the width of drapery stacking and projection depth
- Fullness is determined by drapery fabrication

Tape Spacing	Recommended Use
7½"	Short, lightweight draperies
8½"	Normal weight draperies



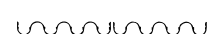
Snap-Tape Systems

- Reduce installation time and cut maintenance costs
- Nylon tape with snaps need not be removed for cleaning
- High pull force (9–461) snaps detach and release with a 36 pound sheer pull
- Low pull force (9–463) snaps detach and release with a 18 pound sheer pull

Roll Pleat Draperies

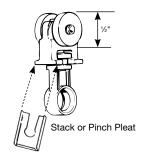
- Use connected snap carriers with 4½" on center snap tape
- Carrier spacing determines fullness and stack back
- · Recommend a 1" heading

Carrier Spacing	Fullness
23/8"	80%
21/8"	100%
17/8"	120%



Rolling Swivel Carriers

- Available on super duty slimline systems
- Provide for smooth traversing, even with heavy drapery loads
- Wheels are nylon; carriers are acetate



Stack Pleat Made-To-Measure Sets (Purchase Brackets Separately)

Cord Draw Super Duty Slimline Track: 9–650										
Item Number	Draw	Master Carriers	Carriers	Fullness	lmage	Price First 3 Feet	Price Per Foot Over 3 Feet			
9-623-0	Specify	Overlap, butt	Rolling	Specify	9–623 Series 2W Overlap Master	\$44.89	5.85			
9–623–1	Specify	Overlap, butt	Rolling	Specify	1WR or 1WL Overlap Master	51.49	6.56			

FINISH: Aluminum (0), White (1)

	Cord Draw Super Duty Slimline Accessories											
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack						
9–359–0,1	Adjustable wall bracket 3½–4½ projection	20	2.04	9-359	\$1.84	2.57						
9–360–0,1	Ceiling bracket for cord draw track	20	1.25	2%" 11/6" 9-360	1.00	1.40						
9–404–1	Double bracket base	10	2.50	3 ³ / ₄ "	6.89	9.64						

FINISH: Aluminum (0), White (1) **NOTE:** Must specify when ordering:

Draws available: two-way, one-way left, one-way right Fullness available: 80%, 100%, 120%

Baton Draw Super Duty Slimline									
Item Number	Draw	Master Carriers	Carriers	Fullness	lmage	Price First 3 Feet	Price Per Foot Over 3 Feet		
9–663–0	Specify	Overlap	Specify	Specify	9–663 Series 2W Overlap Master	\$40.13	4.85		
9–663–1	Specify	Overlap	Specify	Specify	1WR or 1WL Overlap Master	43.22	5.34		

FINISH: Aluminum (0), White (1)

Stack Pleat Made-To-Measure Sets (Purchase Brackets Separately)

Baton Di	raw Super Duty Slimline Acc	cessories Full				
Item Number	Description (inches)	Package (each)	Weight (pounds)	Image	Price	Less Pack
9–379–0,1	3½–4¼ projection (wall bracket)	20	2.05	9-379	\$1.84	2.57
9–391–0,1	Ceiling bracket for baton draw track (9–657, 9–658)	20	1.25	2%" 11/6" 9-391	1.00	1.40
9–404–1	Double bracket base	10	2.50	33%" 7½"-8¾" 9-404	6.89	9.64

FINISH: Aluminum (0), White (1)
NOTE: Must specify when ordering:

Draws available: two-way, one-way left, one-way right

Carriers available: sliding, rolling Fullness available: 80%, 100%, 120%

Pin setting information, located in general information section, commerical track information.

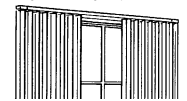
Made-To-Measure Slimline Surcharges

Bending charge	\$5.25 per bend
Continuous bend	\$1.00 per foot (\$8.00 minimum charge)
Crating curved rods	
Restringing	\$6.00 plus parts
48" batons (33" fiberglass baton standard)	\$1.00 per baton
60" batons (33" fiberglass baton standard)	\$2.00 per baton
Cutting charge	\$1.50 per cut

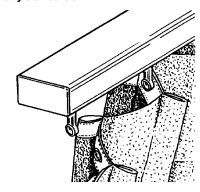
Quality Notes

Stack Pleat

- Clean, tailored look attractive from both room or street
- Snap tape system reduces installation time and cuts maintenance costs
- Snap spacing determines width of drapery stack and projection depth
- · Headings will not sag or tip



Snap tape and pendants meet industry standards.



Master Carriers. Overlap, butt

Connected CarriersNo

Carrier Spacing. 3 per foot average

Snap Tape On center Snaps 7½"

Snaps 8½"

Baton Draw. Overlap Masters

Drapery Fullness. 80%, 100%, 120%

NOTE: Liner cannot be attached to slimline baton draw master carrier.

Roll Pleat Made-To-Measure Sets (Purchase Brackets Separately)

Cord Draw Super Duty Slimline Track: 9–650											
Item Number	Draw	Master Carriers	Carriers	Fullness	Image	Price First 3 Feet	Price Per Foot Over 3 Feet				
9–632–0	Specify	Overlap, butt	Rolling	Specify	9–632 Series 2W Overlap Master	\$47.58	5.90				
9–632–1	Specify	Overlap, butt	Rolling	Specify	2W Butt Master	51.99	6.67				

FINISH: Aluminum (0), White (1)

	Cord Draw Super Duty Slimline Accessories											
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack						
9–359–0,1	Adjustable wall bracket 3½–4½ projection	20	2.04	9-359	\$1.84	2.57						
9–360–0,1	Ceiling bracket for cord draw track	20	1.25	2½°° 1½°° 9–360	1.00	1.40						
9–404–1	Double bracket base	10	2.50	3 ³ / ₈ " 9-404	6.89	9.64						

FINISH: Aluminum (0), White (1) NOTE: Must specify when ordering:

Draws available: two-way, one-way left, one-way right **Fullness available:** 80%, 100%, 120%

Baton Di	raw Supe	r Duty Slir	mline				
Item Number	Draw	Master Carriers	Carriers	Fullness	Image	Price First 3 Feet	Price Per Foot Over 3 Feet
9–670–0	Specify	Overlap	Rolling	Specify	9–670 Series 2W Overlap Master	\$46.42	5.73
9–670–1	Specify	Overlap	Rolling	Specify	1WR or 1WL Overlap Master	48.18	6.23

FINISH: Aluminum (0), White (1)

Roll Pleat Made-To-Measure Sets (Purchase Brackets Separately)

Baton Di	raw Super Duty Slimline Ac	cessories	S			
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack
9–379–0,1	3½–4¼ projection (wall bracket)	20	2.05	9-379	\$1.84	2.57
9–391–0,1	Ceiling bracket for baton draw track, 9–657, 9–658	20	1.25	2%" 11/6" 9-391	1.00	1.40
9–404–1	Double bracket base	10	2.50	3%° 9-404	6.89	9.64

FINISH: Aluminum (0), White (1)
NOTE: Must specify when ordering:

*120% fullness available with rolling carriers only.

Draws available: two-way, one-way left, one-way right

Carriers available: sliding, rolling

Pin setting information located in general information section, commercial track information.

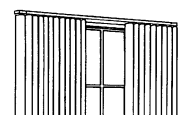
Made-To-Measure Slimline Surcharges

Bending charge	5.25 per bend
Continuous bend	1.00 per foot (\$8.00 minimum charge)
Crating curved rods\$2	26.00/crate
Restringing	6.00 plus parts
48" batons (33" fiberglass baton standard)	1.00 per baton
60" batons (33" fiberglass baton standard)	2.00 per baton
Cutting charge\$1	1.50 per cut

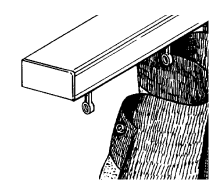
Quality Notes

Roll Pleat

- Soft, rounded pleating pattern that looks attractive from the room or street
- Has less stackback than pinch pleat systems
- Headings will not sag or tip
- *120% fullness available



Snap tape and pendants meet industry standards.



Master Carriers..... Butt or overlap

Connected Carriers . . . Yes

Carrier Spacing. Fullness 17/8"-120%

21/8"-100% 23/8"-80%

Baton Draw...... Overlap master only Fullness Available..... 80%, 100%, 120%

NOTE: Liner cannot be attached to slimline baton draw master carrier.

Pinch Pleat Made-To-Measure Sets (Purchase Brackets Separately)

Cord Dra	Cord Draw Super Duty Slimline Track: 9–650												
Item Number	Draw	Master Carriers	Carriers	Fullness	Image	Price First 3 Feet	Price Per Foot Over 3 Feet						
9–635–0	Specify	Overlap	Rolling	Specify	9–635 Series 2W Overlap Master	\$47.58	5.90						
9–635–1	Specify	Overlap	Rolling	Specify	1WR or 1WL Overlap Master	51.99	6.67						

FINISH: Aluminum (0), White (1)

Cord Draw Super Duty Slimline Accessories						
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack
9–359–0,1	Adjustable wall bracket 3½–4½ projection	20	2.04	9-359	\$1.84	2.57
9–360–0,1	Ceiling bracket for cord draw track	20	1.25	2%" 11/6" 9-360	1.00	1.40
9–404–1	Double bracket base	10	2.50	3 ³ / ₈ "	6.89	9.64

FINISH: Aluminum (0), White (1)
NOTE: Must specify when ordering:

Draws available: two-way, one-way left, one-way right **Fullness:** 100% fullness is standard; specify otherwise

Baton Draw Super Duty Slimline							
Item Number	Draw	Master Carriers	Carriers	Fullness	Image	Price First 3 Feet	Price Per Foot Over 3 Feet
9–666–0	Specify	Overlap	Specify	Specify	9–666 Series 2W Overlap Master	\$40.52	4.85
9–666–1	Specify	Overlap	Specify	Specify	1WR or 1WL Overlap Master	43.66	5.34

FINISH: Aluminum (0), White (1)

Pinch Pleat Made-To-Measure Sets (Purchase Brackets Separately)

Baton Draw Super Duty Slimline Accessories						
Item Number	Description (inches)	Full Package (each)	Weight (pounds)	Image	Price	Less Pack
9–379–0,1	3½–4¼ projection (wall bracket)	20	2.05	9-379	\$1.84	2.57
9–391–0,1	Ceiling bracket for baton draw track (9–657, 9–658)	20	1.25	25%" 11/6" 9-391	1.00	1.40
9–404–1	Double bracket base	10	2.50	3%" 9-404	6.89	9.64

FINISH: Aluminum (0), White (1) NOTE: Must specify when ordering:

*120% fullness available with rolling carriers only.

Draws available: two-way, one-way left, one-way right

Fullness available: 100% fullness is standar; specify otherwise

Pin setting information located in general information section, commercial track information.

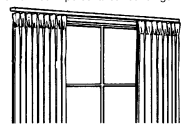
NOTE: Horseshoe clips provided on carriers.

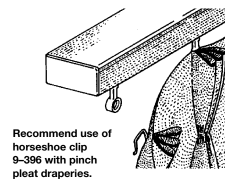
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Made-To-Measure	Siimiine	Surchardes

Quality Notes

Pinch Pleat

- Traditional pleated drapery look, preferred for original or replacement draperies in residences
- Used institutionally, pinch pleat draperies can bring a measure of homelike warmth to otherwise impersonal surroundings





Horseshoe clip located in commercial section, rolling swivel carriers for roll pleat, stack pleat, pinch pleat.

	master only
Connected Carriers	No
Snap Tape or Pleated Tape	4 carriers per foot (average)
Baton Draw	Overlap master only
Drapery Fullness Available	100%
100% fullness standard, specify o	therwise.

Master Carriers..... Overlap

NOTE: Liner cannot be attached to slimline baton draw master carrier.

Contrack® Track

Item Number	Description	Full Package (each)	Weight (pounds)	Image	Price Per Foot
	Cord traverse for wall or ceiling mount	192 feet	54.00	End stop is internal; no	\$3.26
9–803–0	can be curved, 12 feet lengths	12 feet	3.38	width added to track.	4.04
		384 feet	107.98	15/16"	2.36
9–804–0	Cord traverse for wall or ceiling mount can be curved, 16 feet lengths	192 feet	54.00	9-803 9-804	3.26
		16 feet	4.50		4.04
	Baton or hand traverse, curve to 12" regular and reverse curve	320 feet	53.00	6	1.94
9–808–0 Cubicle		160 feet	26.50		2.63
	16 feet length	16 feet	2.65		3.52
	Same as above, 12 feet lengths	240 feet	40.00	9-808	1.94
9–808–01 Cubicle		120 feet	20.00		2.63
		12 feet	2.00		3.52
		512 feet	118.00		1.37
9–8191–16	Baton traverse, 16 feet lengths Unpunched track, 12" radius curves	256 feet	59.00		2.00
		16 feet	3.69	1%"	2.84
	Baton traverse, 14 feet lengths Unpunched track, 12" radius curves	448 feet	104.00		1.37
9-8191-14		224 feet	52.00		2.00
		14 feet	3.25		2.84
		384 feet	88.00	9-8191	1.37
9-8191-12	Baton traverse, 12 feet lengths Unpunched track, 12" radius curves	192 feet	44.00		2.00
		12 feet	2.75		2.84

FINISH: Aluminum (0)

Surcharges

Bending charge	\$5.25 per bend
Continuous bend	\$1.00 per foot (\$8.00 minimum charge)
Crating curved rods	\$26.00 crate
Multiple draw	\$6.00
Dual masters	\$6.00
48" batons (33" fiberglass baton standard)	\$1.00 per baton
60" batons (33" fiberglass baton standard)	\$2.00 per baton
Cutting charge	\$1.50 per cut
Multiple draw Dual masters 48" batons (33" fiberglass baton standard) 60" batons (33" fiberglass baton standard)	\$6.00 \$6.00 \$1.00 per baton \$2.00 per baton

See commercial section, Contrack made-to-measure sets for made-to-measure sets.

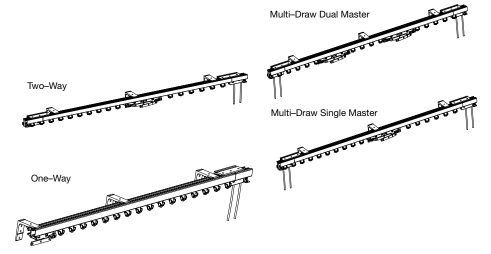
NOTE: 9–808 series must use a flat or Phillips head screwdriver for installation. Need 5000 linear feet to get the color aluminum for 9–8191 track.

Quality Notes: 9-804 Applications

9-804 Cord Traverse

- Designed for heavy duty installations
- Features an enclosed channel for free cord operation and ball bearing pulley sets
- The best heavy duty track





Contrack® Track

Contrac	Contrack® Master Carriers									
Item Number	Description	Track Application	Full Package (each)	Weight (pounds)	Image	Price	Less Pack			
9–821–0	Adjustable master carrier two-way (assemble in down position)	9–8191, 9–808	10 pair	5.31	9-821 9-824	\$6.01	8.41			
9–822–0	Adjustable master carrier one–way (assemble in down position)	9–8191, 9–808	10	2.75	9-822 9-831	3.09	4.32			
9–824–0	Adjustable master carrier two-way (assemble in up position)	9–8191, 9–808	10 pair	5.19	9-821 9-824	6.23	8.72			
9–831–0	Adjustable master carrier one-way (assemble in up position)	9–8191, 9–808	10	2.04	9–822 9–831	3.09	4.32			
9–819–0	Two-way	9–804	10 pair	5.69	9-820	6.73	9.42			
9–820–0	One-way master (reversible)	9–804	10	2.85	9–819 (set of two)	3.31	4.63			

FINISH: Zinc Chromate (0)

Contrack Pulley Sets and Insert Pulleys									
Item Number	Description	Track Application	Full Package (each)	Weight (pounds)	Image	Price	Less Pack		
9–823–0	Ball bearing pulley set for track (includes splices)	9–804	10 pair	5.81	9-823	\$16.37	22.92		
9–826–0	Ball bearing insert pulley	9–804	10	.56	@ D 9-826	3.75	5.25		

FINISH: Zinc Chromate/Aluminum (0)

Contrack® Track

Contrac	Contrack End Stop and Return Extenders									
Item Number	Description	Track Application	Full Package (each)	Weight (pounds)	Image	Price	Less Pack			
9–165–0	End stop	9–804, 9–808, 9–8191	20 pair	.56	9–165	\$0.79	1.10			
9–170–0	Return per extender for right hand	9–808, 9–8191	50	1.94	9–170 9–171	0.84	1.18			
9–171–0	Return per extender for left hand	9–808, 9–8191	50	1.94	2" 2"	0.84	1.18			

FINISH: White (1), Zinc Chromate (0)

	ck Cord and Cord Tens	ion Pulley					
Item Number	Description	Track Application	Full Package (each)	Weight (pounds)	Image	Price	Less Pack
9-039-1	#5 nylon cord with fiberglass core	9–804	11.13	500 yard	9-039	\$31.50c	-
8-648-1	Ball bearing metal cord tension pulley, heavy duty — unfinished		100	30.00	8%"-13"	8.95	-
	unfinished		10	3.00	8-648	9.17	12.83
8–658–1	Cord tension pulley, baked white enamel		10	2.04	5½"-7½" 8-658	9.14	12.79

FINISH: White (1)

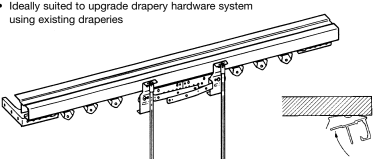
See commercial section, Contrack made-to-measure sets for made-to-measure sets.

Contrack® Track

Quality Notes

Baton Draw Contrack Rod System (9-8191 Track)

• Ideally suited to upgrade drapery hardware system



9-8191 Baton Draw, Ceiling Or Wall Mount, Pinch Pleat

- 9-8191 heavy duty track
- Economical, easy to install
- Ball bearing roller carriers and economy slide
- · Carriers available





9-861

Contra	Contrack® Parts									
Item Number	Description	Track Application	Full Package (each)	Weight (pounds)	Image	Price	Less Pack			
9–850–1	Splice	9–8191, 9–657	20	1.00	9-850	\$1.84	2.57			
9–856–0	Splice	9–804	10	1.01	3½" 3½" 9-856	3.18	4.45			

FINISH: Zinc Chromate (0), White (1)

Batons	-Fiberglass						
Item Number	Description (inches)	Track Application	Full Package (each)	Weight (pounds)	Image	Price	Less Pack
		N/A	500	109.50		\$2.42	-
8-637-1	33 baton with clip	N/A	100	21.90		2.63	-
		N/A	20	4.38		2.89	4.04
8-638-1	48 baton with clip	N/A	100	30.00	8–637 8–638	3.99	-
0-030-1	46 Daton with Clip	N/A	20	6.00	8–639	4.46	6.25
0.000.4		N/A	100	42.50		5.88	-
8–639–1	60 baton with clip	N/A	20	8.50		6.46	9.04

FINISH: White (1)

Clip is made of nickel plated steel.

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Contrack® Track

Batons	-Fiberglass						
Item Number	Description (inches)	Track Application	Full Package (each)	Weight (pounds)	Image	Price	Less Pack
8-644-1	24 baton with handle (2 per envelope)	N/A	10 envelope	3.50		\$5.99	8.38
8-645-1	36 baton with handle (2 per envelope)	N/A	10 envelope	5.00	8-644 8-645 8-646	8.09	11.32
8-646-1	48 baton with handle (2 per envelope)	N/A	10 envelope	6.65		9.14	12.79

FINISH: White (1)

Clip is made of nickel plated steel

Contrack Carriers									
Item Number	Description	Track Application	Full Package (each)	Weight (pounds)	Image	Price	Less Pack		
			10,000	101.00	13/4" 9–840	\$0.35	-		
9–840–1	Ball bearing carrier	9–804, 9–808, 9–8191	5000	50.50		0.38	-		
			100	1.01	3/4"	0.43	0.60		
9-849-0*	Ball bearing carrier with hook	9–804 9–808, 9–8191	1000	16.30	25%"	0.60	-		
	currer war nook	3 600, 3 6161	100	1.63	9–849	0.77	1.07		
9–861–0	Economy slide (White plastic)	9–808, 9–8191 9–804	10,000	33.80		0.11	-		
9-801-0			1000	3.38	1" \ (0)9-861	0.12	0.16		

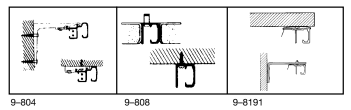
FINISH: Zinc Chromate (0), White (1)

NOTE: Hook is Zinc Chromate.

See commercial section, Contrack made-to-measure sets for made-to-measure sets.

Quality Notes

Recommend ball bearing carriers (9–840) for heavy duty applications. For medium and light duty applications, economy slides (9–861) can be used in combination with ball bearing carriers.



Batons with Clips (8-637)

 To ensure safety while traversing with batons, the baton handle features a rubber grip



Contrack® Track

Contra	ck Mounting Brackets						
Item Number	Description (inches)	Track Application	Full Package (each)	Weight (pounds)	Image	Price	Less Pack
9–955–1	Snap-in ceiling clip	9–8191	100	1.00	¹ / ₆ " 1 ³ / ₆ " 9–955	\$0.27	0.38
9–404–1	Double bracket base		10	2.50	3 ³ / ₈ " 9–404	6.89	9.64
9–956–0	Nut and bolt for snap-in clip, double bracket application		100	1.00		0.09	0.13
9–957–1	3½-4 projection snap-in (wall bracket)	9–8191	20	3.06	1¾" \$ 9-957	1.04	1.46
9–860–0	Ceiling bracket	9–804	10	.56	9–860	2.74	3.84
9–862–0	Bracket 3 projection	9–804	10	1.13	3" 29/4" 9-862	3.68	5.15
9–865–0	Double bracket 3 and 6 projection	9–804	10	2.04	3" 9-865	7.47	10.45

FINISH: Zinc Chromate/Aluminum (0), White (1)

Contrack® Track

Contrack Made-To-Measure Sets: Uses 3 Carriers Per Foot									
Item Number	Description	Applio Carrier	cation Track	Image	Price First 6 Feet	Price Per Foot Over 6 Feet			
9–973–1	Baton draw with return extender	9–840	9–8191	9-973	\$46.88	6.16			
9–974–1	Baton draw	9–840	9–8191	9-974	46.45	6.16			
9-990-0	Heavy duty, cord draw	9–840	9–804	9-990	67.98	6.65			
9-994-0*	Heavy duty, hand draw	9–840	9–808		29.36	4.87			

FINISH: Aluminum (0), White (1)

NOTE: Baton draw sets include 33" baton (8-637).

Purchase brackets separately.

Can convert to baton draw w/extra components. Ceiling mount only. No mounting brackets required. 9–804 track can be made multiple draw or dual master.

Deluxe	Deluxe Cubicle Set with Ball Bearing Carriers (Uses 9–808–0 Track)								
Item Number	Description	Price First 6 Feet	Price Per Foot Over 6 Feet						
9–999–0	Straight cubicle assembled set, 2 slides per feet 9–849 carriers with hooks	\$34.13	4.87						

FINISH: Aluminum (0)

NOTE: For bending, see quality notes below.

Surcharges

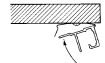
Bending charge	\$5.25 per bend
Restringing charge	\$6.00 plus parts
Continuous bend	\$1.00 per foot, (\$8.00 minimum)
Crating charge (for curved rods)	
Multiple draw	\$6.00
Dual masters	\$6.00
48" Batons (33" fiberglass baton standard)	\$1.00 per baton
60" Batons (33" fiberglass baton standard)	\$2.00 per baton
Cutting Charge	\$1.50 per cut

Quality Notes

Snap-In Clip and Bracket

- Simplifies installation of 9-8191 track
- Track snaps into clips in one easy motion





9-999-0 Deluxe Cubicle Track

- A continuous piece of track can be formed to a right angle with a 12" radius curve
- Illustrated is a view to ceiling of sections arranged for a standard two-bed cubicle system
- Cubicle track is installed flush to ceiling
- Screws or fasteners are inserted through slotted holes punched in track on 16" centers
- Complete with necessary slides and caps

FINISH: Aluminum



5%" Decorative Rod Sets, Holdbacks, and Rings

Classic Sq	Classic Square Rod Sets and Holdbacks: Fixed Bracket						
Item Number	Description (inches)	Full Package (each)	Image	Final Dimensions W x H x D (inches)	Price	Optional Retail Price	
220–1011–39	28–48	4			\$8.00	16.00	
220–1021–39	48–84	4		1% x 2 x 2	10.50	21.00	
220–1031–39	84–120	4	220-1011		13.00	26.00	
280–1011–39	Holdbacks	4 pair	>	1¾ x 1½ x 1¾	6.00	12.00	

FINISH: Black

Packaging: Blister with backer card.

Projects 21/8"

Triple Leav	es Rod Sets and Holdbacks	Fixed B	racket			
Item Number	Description (inches)	Full Package (each)	Image	Final Dimensions W x H x D (inches)	Price	Optional Retail Price
220-0311-06	28–48	4			\$8.00	16.00
220-0321-06	48–84	4		31/4 × 21/4 × 1/4	10.50	21.00
220-0331-06	84–120	4	220-0311		13.00	26.00
280-0311-06	Holdbacks	4 pair		21/4 x 31/4 x 1/4	6.00	12.00

FINISH: Antique Brass

Packaging: Blister with backer card

Projects 27/8"

Jefferson l	Rod Sets and Holdbacks: Ad	justable	Brackets			
Item Number	Description (inches)	Full Package (each)	Image	Final Dimensions W x H x D (inches)	Price	Optional Retail Price
220-0611-73	28–48	4			\$10.50	21.00
220-0621-73	48–84	4		2 ³ / ₁₆ x 2 ¹ / ₁₆ x 2 ¹ / ₁₆	13.00	26.00
220-0631-73	84–120	4	220-0611		15.50	31.00
280-0611-73	Holdbacks	4 pair		1¾ x 25/16 x 1¾	7.00	14.00

FINISH: Dark Brown

Packaging: Blister with backer card

Project 41/4"-6"

Birdcage F	Rod Sets and Holdbacks: Adj	ustable E	Brackets			
Item Number	Description (inches)	Full Package (each)	Image	Final Dimensions W x H x D (inches)	Price	Optional Retail Price
220-0911-58	28–48	4			\$10.50	21.00
220-0921-58	48–84	4		3% x 2 ⁷ / ₁₆ x 2 ⁷ / ₁₆	13.00	26.00
220-0931-58	84–120	4	220-0911		15.50	31.00
280-0911-58	Holdbacks	4 pair		2½ x 25/8 x 2½	7.00	14.00

FINISH: Satin Nickel

Packaging: Blister with backer card

Project 41/4"-6"

5/8" Decorative Rod Sets, Holdbacks, and Rings

Doorknob	Doorknob Rod Sets and Holdbacks: Adjustable Brackets								
Item Number	Description (inches)	Full Package (each)	Image	Final Dimensions W x H x D (inches)	Price	Optional Retail Price			
220–2411–33	28–48	4			\$10.50	21.00			
220–2421–33	48–84	4		21/4 x 21/4 x 21/4	13.00	26.00			
220–2431–33	84–120	4	220-2411		15.50	31.00			
280–2411–33	Holdbacks	4 pair		1% x 1% x 1%	7.00	14.00			

FINISH: Bronze

Packaging: Blister with backer card

Project 41/4"-6"

Classic Ur	n Rod Sets and Holdbacks: A	Adjustabl	e Brackets			
ltem Number	Description (inches)	Full Package (each)	Image	Final Dimensions W x H x D (inches)	Price	Optional Retail Price
220–2511–20	28–48	4			\$10.50	21.00
220–2521–20	48–84	4		2¼ x 1% x 1%	13.00	26.00
220–2531–20	84–120	4	220-2511		15.50	31.00
280-2511-20	Holdbacks	4 pair	220 2011	1½ x 1% x 1½	7.00	14.00

FINISH: Oil Rubbed Bronze

Packaging: Blister with backer card

Project 41/4"-6"

Metal Ring	s: 1¼" OD, 1" ID					
Item Number	Description	Full Package (each)	Image	Final Dimensions W x H x D (inches)	Price	Optional Retail Price
220-7221-06	Rings with clips (7/bag) Antique Brass	8	21/4"	N/A	\$3.50	7.00
220–7221–39	Rings with clips (7/bag) Black	8		N/A	3.50	7.00
220-7221-58	Rings with clips (7/bag) Satin Nickel	8	2/4	N/A	3.50	7.00
220–7221–73	Rings with clips (7/bag) Brown	8	<u> </u>	N/A	3.50	7.00

NOTE: Contact your Springs Window Fashions representative for additional information.

Frameworks® items sold in case pack quantities only.

All items are retail packaged.

Additional or replacement brackets and finials not available.

5%" Decorative Rod Sets, Holdbacks, and Rings

Ball Rod Sets and Holdbacks: Fixed Bracket								
Item Number	Description (inches)	Full Package (each)	Image	Final Dimensions W x H x D (inches)	Price	Optional Retail Price		
220–5510–57, 58,59	28–48	4			\$7.00	14.00		
220–5520–57, 58,59	48–84	4		2 ³ / ₁₆ x 1 ³ / ₄ x 1 ³ / ₄	9.50	19.00		
220–5530–57, 58,59	84–120	4	220-5510		12.00	24.00		
280–3000–57, 58,59	Holdbacks	4 pair		1¾ x 2¾ 6 x 1¾	5.50	11.00		

FINISH: Black (57), Satin Nickel (58), Satin Brass (59)

Packaging: Bag with header card.

Projects 27/8"

Scroll Rod Sets and Holdbacks: Fixed Bracket						
ltem Number	Description (inches)	Full Package (each)	Image	Final Dimensions W x H x D (inches)	Price	Optional Retail Price
220-0011-78	28–48	4			\$8.00	16.00
220-0021-78	48–84	4		4½ x 2¼ x ½	10.50	21.00
220-0031-78	84–120	4	220-0011		13.00	26.00
280-0011-78	Holdbacks	4 pair		21/4 x 41/8 x 1/2	6.00	12.00

FINISH: Nickel (78)

Packaging: Blister with backer card.

Projects 21/8"

Square Ro	d Sets and Holdbacks: Fixed	Bracket				
Item Number	Description (inches)	Full Package (each)	Image	Final Dimensions W x H x D (inches)	Price	Optional Retail Price
220–1111–78	28–48	4	_		\$8.00	16.00
220–1121–78	48–84	4		1¾ x 1½ x 1½	10.50	21.00
220–1131–78	84–120	4	220–1111		13.00	26.00
280–1111–78	Holdbacks	4 pair	•	1½ x 1¾ x 1½	6.00	12.00

FINISH: Nickel

Packaging: Blister with backer card.

Projects 27/8"

Urn Rod S	ets and Holdbacks: Fixed Bra	acket				
Item Number	Description (inches)	Full Package (each)	Image	Final Dimensions W x H x D (inches)	Price	Optional Retail Price
220-0111-32	28–48	4			\$8.00	16.00
220-0121-32	48–84	4		25% x 2 x 17%	10.50	21.00
220-0131-32	84–120	4	220-0111		13.00	26.00
280-0111-32	Holdbacks	4 pair		1% x 21/4 x 111/16	6.00	12.00

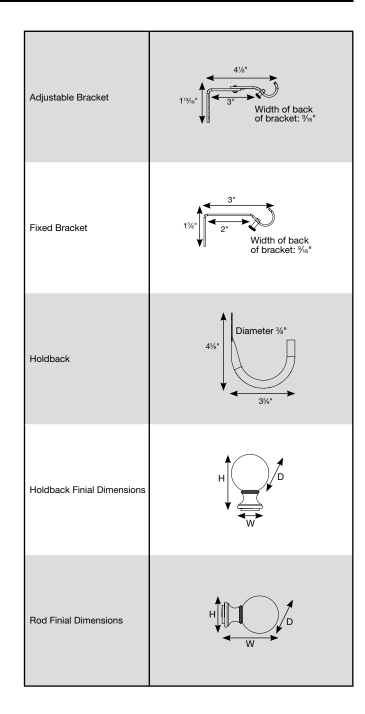
FINISH: Rustic Antique Brass
Packaging: Blister with backer card.

Projects 21/8"

%" Decorative Rod Sets, Holdbacks, and Rings

Quality Notes

Rods (inches)	Number of Brackets	Number of Rod Sections
28–48	2	2
48–84	3	2
84–120	4	3



How to Order Cut-To-Measure Traverse Rods

Standard Rod Sets (Single Or Double Combination Rods) Specify:

- · Quantity: total quantity of each specific type rod ordered
- Number as listed under rod set illustrations: Includes: code, item number, and finish; note that separate numbers are listed for similar sets of heavy duty and regular cut-to-measure rods
- Description: **EXAMPLE**: "heavy duty two-way traverse set"
- Exact width: from outside of bracket to outside of bracket; allowances are made where necessary
- · Projection: when choice of projections is offered
- · Measurement from rod to floor for cord tension pulley
- · Stack and control location

Curved Rod Sets

Specify:

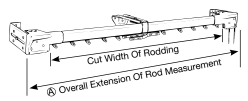
- · Quantity: total quantity of each specific type rod ordered
- Number as listed under rod set illustrations: this number includes: Includes: code, item number, and finish; note that separate numbers are listed for similar sets of heavy duty cut-to-measure rods
- Description: **EXAMPLE:** "heavy duty bay window set"
- Exact required window measurements as shown in diagram with set listing; Graber® will make allowance for projection specified
- Projection: when choice of projection is offered
- Measurement from rod to floor for cord tension pulley
- Stack and control location

Cord Tension Pulleys

- Graber 8–655 or 8–658 cord tension pulleys are recommended for all Graber cut-to-measure assembled sets
- For heavier duty applications, use 8–648 metal ball bearing cord tension pulleys

Figuring Rod Width

- · Always give measurement "A" from outside to outside of brackets
- Graber will make necessary allowances



Cutting Allowance

- Cut-to-measure rodding must be cut slightly shorter than the overall rod extension measurement to allow for brackets and pulley housings
- The difference between these measurements is the "cutting allowance"

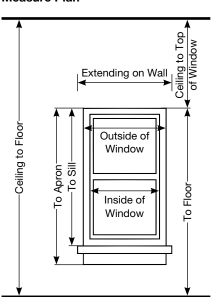
Custom Rod Cutting Allowance

Rod	Assembly	Cutting Allowance (inches)
9–200 Heavy Duty	Two-way draw One-way draw Hand draw	3½ 1¾ -
9–300 Regular Duty	Two-way draw One-way draw Hand draw	3½ 1¾ –
9–400 Oval	With reversible elbows Double rod with reversible elbows With sash bracket 9–409 With spring socket 9–406 With inside bracket 9–408	1½ 3½ inside rod 1½ outside rod ½ 5" ½

Deduct the cutting allowance from the rod width to determine the **cut rod width**. Cutting allowance accomodates pulley housings.

Measuring Diagrams G Four Angle Н Three Angle Ε Two Angle Rectangular С Triangular

Measure Plan



Bow Window

Custom Rod Comparison Chart

	Rodding	Description	Finishes/Maximum Fabric Weight (pounds)	Assembled (inches)
Heavy Duty 9–200	1"	A strong, versatile rodding with a wide choice of companion parts	White (1)	101 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	1/2"	Precision formed steel rodding Continuous curve to 12" radius	One-way operation: 22 Two-way operation: 35	Bracket 2¾-4¼ Projection 5–6½
Regular Duty		A popular general purpose steel rodding for installations of average weight and width	White (1)	No. of the second
9–300		Features versatility plus economy with a full selection of parts and accessories Continuous curve to 12" radius	One-way operation: 20 Two-way operation: 35	Bracket 1½-2½ Projection 2¾-4¼ 5-6½
Oval Rodding		Versatile, rolled, heavy gauge steel for curtain, valance, and cafe rods	White (1)	
9–400 9/ ₁₆ " 11/ ₃₂ "		Provides strength without bulk Continuous curve to 12" radius	shirred curtains, cafe curtains,	ow and door treatments. Can be used for and valances. Support requirements are that and width of fabrics used.
Steel Rodding 9–600		Sturdy rodding for custom cafe and curtain rod installations	Brass (8)	
3/6"		Lacquered brass finish Easy to cut	different types of windows. Suppo	s and draperies in a variety of styles on ort requirements determined by weight and of fabrics used.
Ma	aximum Width 12 feet			

Commercial Track Information

Track Number	9–650 Cord Traverse	9–657 Baton Traverse
Overview	Super Duty Slimline	Super Duty Slimline
Cross Section Dimension	.060" Wall	.060" Wall
Application and Mounting Detail		
Pinsetting	Wall Mount: 1¾" Ceiling Mount: 1%"	Wall Mount: 1¾" Ceiling Mount: 1½"
Projections and Bracket Requirements	Projection from 3½"-5½" plus ceiling mount	Projection from 3½"-5½" plus ceiling mount
Maximum Rod Width— Fabric Weight and Weight Rating	Two-way draw— 48 feet-120 pounds One-way draw— 24 feet-60 pounds 2.5 pounds per foot	Two-way draw— 32 feet-60 pounds One-way draw— 16 feet-30 pounds 2 pounds per foot
Finishes	Anodized aluminum or baked white enamel	Anodized aluminum or baked white enamel
Ability to be Curved	 Can be curved to any angle greater than 90 degrees using 12" radius Can be continuously curved Can reverse bend with limitations. 	 Can be curved to any angle using 12" radius No continuous curve Can reverse bend with limitations.
Pleating Systems Available	Roll Pleat Stack Pleat Pinch Pleat	Roll Pleat Stack Pleat Pinch Pleat
Made-to-Measure Assembled Traverse Sets		ole for all of the above track sections. Refer to cific track series.

Commercial Track Information

Track Number	9–804 Cord Traverse	9–808 Hand Traverse Track (direct mount only)	9–8191 Baton Traverse
Overview	Contrack®	Contrack	Contrack
Cross Section Dimension	15/18"	7/6"	13/6" ————————————————————————————————————
Application and Mounting Detail			
Pinsetting	Wall Mount: 1½" Ceiling Mount: 1¼"	Ceiling Mount: 11/4"	Wall Mount: 1½" Ceiling Mount: 1½"
Projections and Bracket Requirements	48" apart except at ends—then 24" and 48" apart over balance. Five projection ranges from 3/4" to 5", plus ceiling mount bracket.	Track punched 16" on center for direct to ceiling mount with screws; recommended spacing of supports is 4 foot for suspended cubicle installations	9–957 – wall brackets 9–955 – ceiling brackets
Maximum Rod Width— Fabric Weight and Weight Rating	Two-way draw— 42 feet-210 pounds One-way draw— 28 feet-140 pounds Multiple draw— 84 feet-420 pounds 5 pounds per foot	Two-way draw— 48 feet-240 pounds One-way draw— 24 feet-120 pounds 5 pounds per foot	Two-way draw— 48 feet-240 pounds One-way draw— 24 feet-120 pounds 5 pounds per foot
Finishes	Extruded 6063–T5 Anodized Satin–Finish Aluminum. Aluminum Assn. Spec. No. AA–C22A21	Extruded 6063-T5 Anodized Satin- Finish Aluminum. Aluminum Assn. Spec. No. AA-C22A21	Extruded 6063–T5 Aluminum Assn. Spec. No. AA–C22A21 with bright white painted finish
Ability to be Curved	Continuous curve or any angle bend on 12" radius; maximum 90° No reverse curve	12" radius regular and reverse curves Ideal for ceiling mounted cubicle systems Can be continuous curved	 Can bend to any angle using 12" radius No continuous curve Can reverse curve with limitations
Pleating Systems Available	Pinch Pleat	Pinch Pleat	Pinch Pleat

Made-To-Measure Rods-Specifications

Heavy Duty (9-200)

Two-way 9–200 track using 9–213 pulley set with 9–105 masters, 9–346 slides (4 per foot), 9–041 #4 traverse cord, 8–655 tension pulley, 9–231 center support, and 9–125 end brackets. Cutting allowance for two-way 3½".

One–way left/one–way right 9–200 track using 9–213 pulley set and 9–212 end pulley with 9–108 master, 9–346 slides (4 per foot), 9–041 #4 traverse cord, 8–655 tension pulley, 9–231 end support, also used as center supports on longer rods, one 9–125 bracket. Cutting allowance for one–way 1¾".

Regular Duty (9-300)

Two-way 9–300 track using 9–313 pulley set with 9–310 masters, 9–346 slides (4 per foot), 9–043 #4 traverse cord, 8–655 tension pulley, 9–332 center support, and 9–125 end brackets. Cutting allowance for two-way $3\frac{1}{2}$ ".

One-way left/one-way right 9–300 track using 9–313 pulley set and 9–316 end pulley with 9–312 master, 9–346 slides (4 per foot), 9–043 #3½ traverse cord, 8–655 tension pulley, 9–332 end support, also used as center support on longer rods, one 9–125 end bracket. Cutting allowance for one-way 1¾".

Slimline Super Duty

Two-way super duty 9–650 track using 9–350 and 9–351 pulley with 9–356 and 9–357 butt masters, or 9–355 and 9–354 overlap masters, 9–383 and 9–345 snap carriers, or connected carriers of specified fullness, 9–041 #4 traverse cord, 8–655 tension pulley. Brackets purchased separately. Cutting allowance for two-way 5".

One-way left/one-way right super duty 9–650 track using 9–351 (9–350 one-way right) pulley and 9–353 end pulley with 9–356 (9–357 one-way right) butt master or 9–354 (9–348 one-way right) overlap master, 9–383 with 9–345 swivel snap pendants or connected carriers of specified fullness, 9–041 #4 traverse cord, 8–655 tension pulley. Brackets purchased separately. 2½" cut allowance.

Baton draw super duty 9–657 track using 9–386 end caps with 9–387 and 9–388 overlap masters, 9–383 with 9–345 snap pendent, or connected carriers of specified fullness, 8–637 baton. Brackets purchased separately. $\frac{1}{4}$ cut allowance.

Contrack®

Two-way 9–804 track using 9–823 pulley set with 9–819 masters, 9–840 ball bearing carriers, 9–039 #5 traverse cord, 8–648 tension pulley. Brackets purchased separately. 6" cut allowance.

One–way left/one–way right 9–804 track using 9–823 pulley set, 9–826 insert pulley with 9–820 master, 9–840 ball bearing carriers, 9–039 #5 traverse cord, 8–648 tension pulley. Brackets purchased separately. Cutting allowance 3".

Two-way baton draw 9–8191 track using the 9–165 end stop with the 9–821 overlap masters, 9–840 ball bearing carriers, 8–635 baton. Brackets purchased separately. Cutting allowance: 0".

Two-way baton draw with returns 9–8191 track using the return/extenders 9–170 (right) and/or 9–171 (left) with the 9–821 overlap masters, 9–840 ball bearing carriers, 8–635 baton. Brackets purchased separately. Cutting allowance: 0".

One–way baton draw 9–8191 track using the 9–165 end stop with the 9–822 overlap master, 9–840 ball bearing carriers, 8–635 baton. Brackets purchased separately. Cutting allowance: 0".

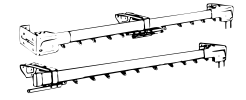
One-way baton draw with returns 9–8191 track using the return/extenders 9–170 (right) and/or 9–171 (left) with the 9–822 overlap masters, 9–840 ball bearing carriers, 8–635 baton. Brackets purchased separately. Cutting allowance: 0".

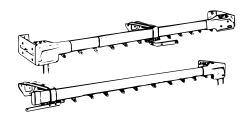
Cubicle 9–808 track using the 9–165 end stop and the 9–849 ball bearing carrier with hook. Brackets not available. Cutting allowance: 0".

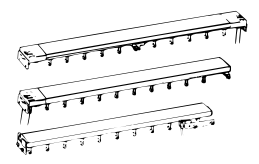
Flex Rod

Two-way cut allowance 31/4".

One-way cut allowance 1%".







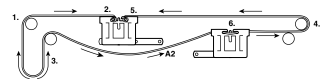




Restringing and Cord Diagrams

Restringing a Traverse Rod

1. Determine the length of new cord needed. Measure the rod width and cord drop and add together. Double that number to get the cord length.

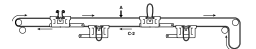


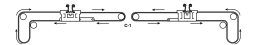
- 2. Feed cord end up through pulley housing at position 1 and lock off (tie off) on the overlap master carrier position 2.
- 3. Take other end of cord and feed up through and around end pulley 3. Pull across rod and around end pulley 4 back to overlap master carrier position 5. Determine final cord length. Tie off cord at position 5 and cut away excess cord.
- 4. Center master slides. Take the top cord and secure at position 6 on the underlap master carrier.
- 5. For a one way rod the underlap master carrier is not used. All other steps remain the same.

Cord Diagrams For Special Application Traverse Rods

Double Master Carriers

Double Insert Pulleys-Multiple Draw





Converting a Traverse Rod To One-Way Draw

For decorative and super heavy duty traverse rods.

- 1. Determine number of slides required. Count the number of pleats in the drapery panel and subtract two.
- 2. **Pull rod sections apart.** First pull the cord loop out of the left master carrier locking tab. Pull the inner and outer rod sections apart and remove the left master carrier.





- 3. Remove any excess slides.
- 4. To stack draperies to the right:
 - A. Remove slides from the left side. Place all slides to the right of the master carrier.

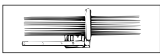
Standard Traverse





Decorative Traverse





- Arm left to stack right.
- B. Remove the master carrier overlap arm and reattach it to the last hole on the left.
- 5. To stack draperies to the left:
 - A. Remove slides from right side. Place all slides to the left of the master carrier.

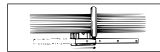
Standard Traverse





Decorative Traverse





Rotate arm right to stack left.

- B. Remove the master carrier overlap arm. Rotate it to the left and reattach it.
- 6. Telescope rod sections together.

Drapery Hardware Metric Conversion Chart

Inches	Millimeters
1/8	3
1/4	6
3/8	10
1/2	13
5/8	16
3/4	19
7∕8	22
1	25
11/8	29
11⁄4	32
1%	35
1½	38
1%	41
1¾	44
1%	48
2	51
2½	63
3	76
3½	89
4	102
41/2	114
5	127
5½	140
6	152
6½	165
7	178
7½	191
8	203
9	229
10	254
11	279
12	305

The International System of Units (Systeme International, SI)
is the modernized version of the metric system, established
by international agreement to provide a logical and
interconnected framework for all the measurements in
science, industry, and commerce.

Item Width	Centimeters
6–11	15–28
7–11½	18–29
8–11	20–28
11–18	28–46
11½–20	29–51
12–21	30–53
14–24	36–61
16–24	41–61
18–28	46–71
18–46	46–117
20–36	51–91
21–38	53–97
22–36	56–91
24–36	61–91
28–40	71–102
28–48	71–122
30–48	76–122
36–60	91–152
36–63	91–160
38–66	97–168
40–86	102–218
48–84	122–213
60–156	152–396
66–120	168–305
84–120	213–305
84–144	213–366
84–156	213–396
100–180	254–457
130–240	330–610
156–228	396–579
228–312	579–792

Linear Conversion:

10 millimeters (mm) = 1 centimeter (cm)

10 centimeters (cm) = 1 decimeter (dm)

10 decimeters (dm) = 1 meter (m) 1 inch (in) = 2.54 centimeters (cm)

Bracket Guide

Bracket Spacing-Rod Width

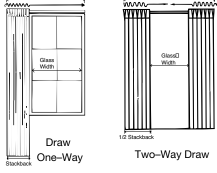
The number of brackets and center supports used is directly related to the type of rod used, the width of the rod, and stackback requirements.

Stackback

To allow as much light as possible and give an unobstructed view, draperies ordinarily stack outside the glass area of the window. Add the stackback to the glass width to get the rod width. For two–way draw rods, divide stackback by two and install brackets this distance on each side of glass.

The amount of stacking space needed will vary depending on the thickness of the fabrics being used, and the fullness at which they are sold. The following formula should be used only as a guideline:

To determine your rod bracket to bracket measurement that allows the drapery to stack off the window:



- 1. Measure the width of the areas to be cleared.
- 2. Multiply that number by 1.5.
- 3. The resulting number is your new rod bracket to bracket. Add the appropriate overlaps and returns for your finished drapery width.

EXAMPLE: Area to be cleared is 72"

Multiply 72 by 1.5 = 108. This is your rod width to stack the draperies off the window. Add returns and overlap for your finished width.

Clearance

Allow for both side clearance and front clearance when installing over another treatment. This allows for operation of the undertreatment.

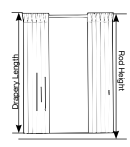
Pole Set Mounting

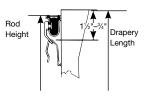
Pole sets or wood poles typically extend beyond the window frame 6–18". Place center supports equidistant between end brackets.

Bracket Height-Drapery Length

Brackets are typically mounted so that the top of the draperies are 4" above the glass. Allow ¼"-¾" for clearing window sill or floor. The relationship between the drapery length and the installed rod height depends on the type and size of the rod. Decorative traverse rods and wood poles are designed so that the drapery heading hangs below the rod.

Traverse Rod





Top Screw Position-Bracket Allowance

Knowing the drapery length (and bottom clearance) and the bracket allowance makes it easy to determine where to mount the brackets to get the proper rod height. The bracket allowance is the distance from the top screw of the bracket to the drapery heading. This dimension is given for many of the Graber® brackets in the quality notes of the appropriate rod category. Contact Graber customer service if you can't find the information you need.

Sales and Merchandising Aids

More detailed information is available through Graber® customer service or your Graber sales representative.

Sample Kits And Cases

Part Number	Description	Price
4–018–1	Arch Rod Sample Kit	\$3.10
9–932–04	Flex Rod 24" Sample Rod	10.10

Glossary

Α

Adjusted Starting Point—Place from which you measure the finished length. When heading starts below or above rod, measure from bottom of cafe ring.

Apron—Space below window extending to floor.

В

Baton—A rod or wand used to hand draw traverse draperies.

Bias Cut—Diagonal direction (45 degrees) of the fabric

Bracket—Metal or wood piece attached to the wall or casing to support a drapery or curtain rod.

Box Pleat—A fold of cloth sewn into place to create fullness in a drapery. Box pleats are evenly spaced and stitched.

Buckram—Stiff material used to make drapery heading. A 4" width is common. Also called crinoline.

С

Cafe Rod—A decorative rod used to mount cafe curtains that do not have a rod pocket. Cafe rods are meant to be seen and add an additional decorative touch.

Canopy—Created by sewing two pockets into fabric panels; rod with a small projection inserted at the top of the panel and rod with a larger projection inserted at the bottom.

Casing (Window)—Wooden frame around a window.

Center Draw—One pair of draperies which opens and closes exactly at a window's center point.

Center Support—Used to support a rod or pole to prevent it from sagging in the middle. Does not interfere with rod operation.

Clearance—Distance from wall to back of rod. Cornice—A shallow, box-like structure, usually made of wood, fastened across the top of a window to conceal the drapery hardware. Crinoline—Stiffening material similar to buckram used in drapery headings.

Custom-Made Draperies — Draperies made to order in a workroom or decorator shop.

D

Draw Draperies—Panels of fabric featuring pleated headings.

Ε

Ease—Allowance added to finished drapery width to allow panels to traverse easily. General rule is ½" per panel on two-way rod. Also called "Give".

End Bracket—The two supporting metal grips which hold a drapery rod to the wall or ceiling. They control the amount of projection.

F

Finial—Decorative end piece on cafe rods or decorative traverse rods.

Finished Length—The distance from the finished top edge to the finished bottom edge of drapery panel. Includes allowances for poufs, rod take—up, etc.

Finished Width—The bracket to bracket width plus returns and overlaps.

Fullness—The ratio of the total fabric used less allowances for side hems and seams to the finished width of a drapery. The fuller the drapery, the smaller the spaces between each pleat.

G

Give - See "Ease".

н

Heading—The hemmed, usually stiffened, portion across the top of a curtain or drapery. **Holdback**—A decorative piece of hardware that holds draperies to each side of the window.

J

Jamb-Inside frame of a door or window.

ı

Lining—A fabric backing for a drapery. **Lambrequin**—A cornice that frames a window on the top and at the sides.

N

Master Carrier—The lead carriages in center of rod when draperies are closed.

Multiple Draw Rod—Traverse rod that allows each panel of a pair of draperies to be drawn independently.

C

One–Way Draw — Drapery designed to draw one way only, in one panel.

Overlap—The part of a pair of drapery panels which rides the master carrier of a traverse rod and overlaps in the center when draperies are drawn. Usually 3½" on each side.

Р

Panel—One half of a pair of draperies or curtains.

Pin-On Hook—A metal pin to fasten draperies to a rod. It pins into drapery pleat and hooks to traverse carrier or cafe rod.

Pinch Pleats—A drapery heading where the basic pleat is divided into two or three smaller, equal pleats, sewn together at the bottom edge on the right side of the fabric.

Pin Setting—The distance between the top of the pleat and the top of the pin.

Pleat—A fold of cloth sewn into place to create fullness.

Pleater Tape—Pocketed heading material designed to be used with pleating hooks. **Projection**—Distance from wall to front of rod.

R

Ready-Mades—Standard size draperies, factory-made and available at stores or through mail order sources.

Repeat—The space from one design motif to the next one on a patterned fabric.

Return—The distance from the face of the rod to the wall or casing where the bracket is attached. Amount of drapery that covers space between rod and wall.

Rod Cut Width—Equals the center to center spacing of end brackets mounting screws.

Rod Height—Distance from floor, sill, or apron to top of rod.

Rod Pocket—Fabric sleeve through which rod is shirred

Rod Width (Traverse Rod)—Measured from outside, bracket to bracket.

Roll Pleat—A soft, rounded, pleating pattern that has equal beauty in the room or street side. See slimline hardware systems.

S

Sash Curtain — Sheer material hung close to the window glass. Usually hung from spring tension rods or sash rods mounted inside the window casing.

Sash Rod—A small rod, either decorative or plain, usually mounted inside a window frame on the sash.

Scalloped Heading—A popular top treatment for cafe curtains featuring semi–circular spaces between curtain rings.

Sconce—Architectural style decorative bracket generally used to create simple swag treatments.

Sill – The horizontal "ledge–like" portion of a window casing.

Slides—Small runners installed in a traverse rod which hold a drapery pin or hook.

Stackback—The space required for draperies to clear the glass when they are completely opened. General rule is to add ½ of window width to allow for stackback.

Stack Pleat—An accordion–like pleat that has an equal beauty in the room or street side.

Starting Point—Point from which you begin measuring finished length.

Swag – Section of draped fabric used above a traditional window treatment.

Т

Take-Up—Distance the drapery is shortened when shirred through a rod pocket. Equal to thickness of rod. Added to finished length.

Tension Pulley—Pulley attachment through which the traverse cords move with continuous smooth operation when drapery is drawn. Mounted on baseboard, casing or wall, on one or both sides.

Tiebacks (Holdbacks)—Designed to hold draperies back from the window to allow light passage or add an additional decorative touch.

Total Width—The finished width times the fullness plus allowances for side hems.

Traverse—To draw across. A traverse drapery is one that opens or closes across a window by means of the traverse rod from which it is hung.

Two-Way Draw—Drapery designed to draw two ways from center, in two panels.

٧

Valance — Horizontal decorative fabric treatment used at the top of draperies to screen hardware and cords.

w

Weights—Lead weights are sewn in at the vertical seams and each corner of drapery panel. Chain weights are strung in a line along the bottom hemline of sheers, to ensure an even hemline and straight hanging.

Numerical Listing

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0-4029	Heavy Duty Two-Way Traverse Rod 48"-84" Bulk	51
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0-6529	Super Heavy Duty One–Way Left Traverse Rod 48"–84" Bulk	51
0-653	Super Heavy Duty One–Way Left Traverse Rod 66"–120"	7
0-6539	Super Heavy Duty One-Way Left Traverse Rod 66"-120" Bulk	51
0-654	Super Heavy Duty One–Way Left Traverse Rod 84"–156"	7
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0–661	Super Heavy Duty One–Way Right Traverse Rod 30"–48"	7
0–6619	Super Heavy Duty One–Way Right Traverse Rod 30"–48" Bulk	51
0–662	Super Heavy Duty One–Way Right Traverse Rod 48"–84"	7
0–6629	Super Heavy Duty One–Way Right Traverse Rod 48"–84" Bulk	51
0–663	Super Heavy Duty One–Way Right Traverse Rod 66"–120"	7
0–6639	Super Heavy Duty One–Way Right Traverse Rod 66"–120" Bulk	51
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220-0331	%" Decorative Triple Leaves Rod Set 84"–120"	80
220-0611	5%" Decorative Jefferson Rod Set 28"–48"	80
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220-0631	%" Decorative Jefferson Rod Set 84"-120"	80
220-0911	5%" Decorative Birdcage Rod Set 28"-48"	80
220-0921	%" Decorative Birdcage Rod Set 48"-84"	80
220-0931	%" Decorative Birdcage Rod Set 84"-120"	80
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	k-Seam Curtain Rod 28-48"	20
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Warranty Information

Drapery Hardware Limited Lifetime Warranty

Our Warranty To You

Once you are satisfied with your new Graber® drapery hardware and the way it is installed in your home, Springs Window Fashions warrants that your drapery hardware will be free from defects due to faulty workmanship or materials for as long as you own it.

Our Obligations To You

Springs Window Fashions will repair or replace any defective Graber drapery hardware and mail the repaired or replaced items back to you anywhere in the continental United States at no charge.

Warranty Limitations

This warranty does not apply to defects caused by accident, alteration, improper use, abuse, neglect, or failure to follow instructions for measuring, installing, or using Graber drapery hardware.

For Warranty Service

Contact your supplying distributor or write to:

Customer Service Center Springs Window Fashions Route 405 South, PO Box 8647 Montgomery, PA 17752

Include your name, address, a description of the problem, the date of purchase, and the date and conditions under which the problem occurred. A bill of sale, cancelled check, or similar record must be provided to verify the original purchase date.

Disclaimer

CONSEQUENTIAL, INCIDENTAL, AND INDIRECT DAMAGES ARE EXCLUDED TO THE EXTENT PERMITTED BY LAW, WHETHER UNDER THIS LIMITED WARRANTY OR UNDER ANY WARRANTY IMPLIED BY LAW. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS MAY NOT APPLY TO YOU.

Other Rights

This Warranty gives you specific legal rights. You may also have other rights which vary from state to state.

Drapery Hardware Commercial Three-Year Warranty

Warranty

Springs Window Fashions warrants that your drapery hardware will be free from defects due to faulty workmanship or materials for a period of three years from the date of purchase.

Our Obligations

Springs Window Fashions will repair or replace any defective Graber drapery hardware and mail the repaired or replaced items back to you anywhere in the continental United States at no charge.

Warranty Limitations

This warranty does not apply to defects caused by accident, alteration, improper use, abuse, neglect, or failure to follow instructions for measuring, installing, or using Graber drapery hardware.

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Other Rights

This Warranty gives you specific legal rights. You may also have other rights which vary from state to state. To the extent permitted by law, any implied warranties shall be limited to three years.

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