

Technical Information for J.L. Anthony Hardware

Table of Contents

Finishes	3
Pole Styles & Sizes	4
Finial Specifications	5-10
Tieback Specifications	11
Bracket Specifications	12
Ring Specifications	13
3" Pole Specifications	14-16
2-1/4" Pole Specifications	17-19
2" Pole Specifications	20-22
Measurements for Bay Windows	23



Finishes

GOLD COLLECTION

AG	Antiqued Gold*
BGL	Bright Gold Leaf
BG	Burnished Gold*
CSG	Church Street Gold*
PG	Provencial Gold*
SG	Sunset Gold*

SILVER COLLECTION

AR	Argent*
BSL	Bright Silver Leaf
HS	Heirloom Silver*
PE	Pewter*
TS	Tarnished Silver*
PL	Platinum* - NEW
SR	Silver Royale* - NEW

WOOD COLLECTION

ВМР	Black Maple
BS	Burnt Sienna
CH	Chestnut
СМ	Cordovan Mahogany
DPI	Dark Pickled
DWN	Dark Walnut
DP	Distressed Pecan
DW	Driftwood
EB	Ebony
EWP	English Waxed Pine
FP	French Pine
HK	Hickory
LC	Light Cherry
LW	Light Walnut
MS	Moss
PW	Pickled White
RW	Rosewood

* Premium Finish

FAUX & PAINTED COLLECTION

Metallics

BN	Black Nickel
CLI	Classic Iron*
DB	Dark Bronze
DC	Dark Copper
SS	Stainless Steel

Exotics

SM	Samoa*
TI	Tahiti*
TO	Tonga*

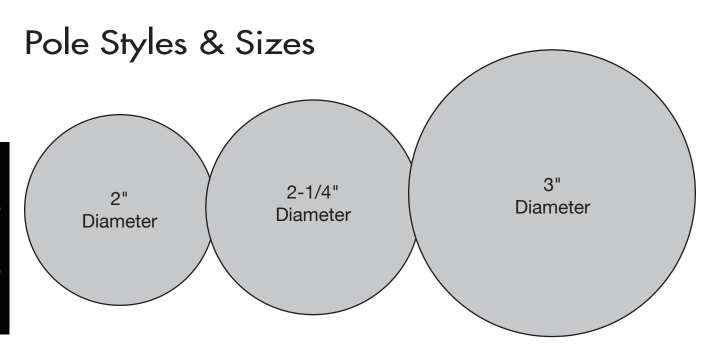
Milkwash

ВМ	Blue Milkwash
MM	Moss Milkwash
NM	Natural Milkwash
RM	Rose Milkwash
YM	Yellow Milkwash

Solid, Faux & Textured

AW	Arctic White
BL	Black Lacquer
BW	Faux Burled Walnut
CF	Copper Fire
PA	Parchment
PB	Piano Black
SA	Sage
TOS	Faux Tortoise Shell
TR	Travertine





Style		Diameter	Full Round	Traversing	Non-Traversing
		3"	x	X	Х
		2-1/4"	Х	Х	Х
Smooth		2"	Х	Х	Х
	<u></u>	3"	х	х	Х
		2-1/4"	X	Х	Х
Fluted		2"	Х	Х	Х
	5 my	3"	х	х	Х
	} \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2-1/4"	Х	Х	Х
Grooved		2"	N/A	N/A	N/A
		3"	Х	х	Х
		2-1/4"	Х	Х	N/A
Rope		2"	Х	Х	N/A

All pole prices are per foot. Each pole is cut to exact size, price is rounded up to the next full foot. No brackets are included with the Full Round Poles and must be purchased separately. Concealed brackets with 4" return are included with all Traversing and Non-Traversing poles. For longer projection brackets - see the Custom Brackets section on page 8 of the JL Anthony Retail Pricelist. Ready-to-finish poles are stain grade wood unless specified. Paint grade wood is available at a reduced cost. Maximum wood pole length in one piece is 16 ft. (192"). Poles longer that 16 ft. will be spliced. Splicing will be centered unless otherwise specified. Traversing tracks are available in one piece up to 20 ft. Center opening traversing tracks over 16 ft. will be center spliced to match wooden pole unless otherwise specified. One way draw tracks over 16 ft. up to 20 ft will have the wood spliced in center unless otherwise specified. Motorization is available with poles, see page 9 in the JL Anthony Retail Pricelist for more information.



Finial	Item	Pole Size	Diameter	Length
Bordeaux - 01	F300-01	3"	3-1/2"	5-3/4"
	F225-01	2" & 2-1/4"	2-7/8"	4-1/4"
Mt. Vernon - 02	F300-02	3"	3-3/4"	5-1/2"
	F225-02	2" & 2-1/4"	2-7/8"	4-1/8"
Essex - 03	F300-03	3"	3-1/2"	6-3/4"
	F225-03	2" & 2·1/4"	2-3/4"	5"
Lexington - 04	F300-04	3"	3-7/8"	6-1/2"
	F225-04	2" & 2-1/4"	2-3/4"	5"
Plymouth - 05	F300-05	3"	3-3/4"	5-3/4"
	F225-05	2" & 2-1/4"	2-3/4"	4-1/2"
Cap - 06	F300-06	3"	3-3/4"	1-1/2"
	F225-06	2" & 2-1/4"	2-3/4"	1"

JL Anthony finials, brackets and rings are composed of wood, resin, metal or combinations of those materials. Contact the factory for specific information.



Finial	Item	Pole Size	Diameter	Length
Thin Cap - 06s	F300-06s	3"	3-5/8"	3/4"
	F225-06s	2" & 2-1/4"	2-3/4"	3/4"
Abbott - 07	F300-07	3"	3"	3-1/2"
	F225-07	2" & 2-1/4"	2-1/4"	2-5/8"
Stratford - 08	F300-08	3"	3-3/4"	5-1/4"
	F225-08	2" & 2-1/4"	2-3/4"	3-7/8"
Gillon - 09	F300-09	3"	3-7/8"	3-3/4"
	F225-09	2" & 2·1/4"	2-3/4"	2-5/8"
Lorraine - 10	F300-10	3"	3-3/4"	7"
	F225-10	2" & 2-1/4"	3"	5-7/8"
Armstrong - 11	F300-11	3"	4-1/2"	7-1/2"
Anthony finials brackets and rings are composed of wood resin metal	F225-11	2" & 2-1/4"	3"	5-1/8"



Finial	Item	Pole Size	Diameter	Length
Normandy - 12	F300-12	3"	4-1/2"	9-3/4"
	F225-12	2" & 2-1/4"	4-1/2"	9-3/4"
Prescott - 14	F300-14	3"	3-5/8"	8"
	F225-14	2" & 2-1/4"	3-5/8"	8"
Miramar - 15	F300-15	3"	4-1/4"	6-1/4"
	F225-15	2" & 2·1/4"	3"	5"
Beverly - 16	F300-16	3"	3-1/2"	6"
	F225-16	2" & 2·1/4"	2-7/8"	5"
Belfort - 18	F300-18	3"	4-1/2"	6"
	F225-18	2" & 2·1/4"	3-1/4"	4-1/2"
Drexel - 19	F300-19	3"	4"	6"
	F225-19	2" & 2-1/4"	2-5/8"	4-7/8"



Finial	Item	Pole Size	Diameter	Length
Livingston - 23	F300-23	3"	3-1/2"	5-1/2"
	F225-23	2" & 2-1/4"	3"	3-5/8"
Tulip - 25	F300-25	3"	3-1/2"	8"
	F225-25	2" & 2-1/4"	2-3/4"	6"
Bannister - 26	F300-26	3"	5"	6-7/8"
	F225-26	2" & 2-1/4"	3-3/4"	5-3/4"
Spindle - 27	F300-27	3"	4-1/2"	8"
	F225-27	2" & 2-1/4"	3-1/2"	6"
Chippendale - 28	F300-28	3"	5"	8-1/4"
	F225-28	2" & 2-1/4"	3-1/2"	6-1/2"
Urn - 29	F300-29	3"	4-3/4"	8-3/4"
	F225-29	2" & 2-1/4"	3-1/2"	7"



Finial	Item	Pole Size	Diameter	Length
Russian - 30	F300-30	3"	6"	8-1/2"
	F225-30	2" & 2-1/4"	4-1/2"	6-1/2"
Louis - 31	F300-31	3"	4-1/2"	7-3/4"
	F225-31	2" & 2·1/4"	3-1/2"	6-1/2"
Leaf - 32	F300-32	3"	4-1/2"	8"
	F225-32	2" & 2-1/4"	3-3/4"	5-3/4"
Flame - 33	F300-33	3"	4"	8-1/4"
	F225-33	2" & 2-1/4"	3"	6"
Napoleon - 35	F300-35	3"	5"	9"
	F225-35	2" & 2-1/4"	3-1/2"	6"
Cantebury - 36	F300-36	3"	4"	7"
	F225-36	2" & 2-1/4"	3-1/4"	6"



Finial	Item	Pole Size	Diameter	Length
Acanthus - 37	F300-37	3"	3-3/4"	7-1/2"
	F225-37	2" & 2-1/4"	3"	6-1/2"
Belclaire - 38	F300-38	3"	3-1/2"	2-5/8"
	F225-38	2" & 2-1/4"	2-3/4"	1-7/8"
Wurfel - 39 NEW	F300-39	3"	N/A	N/A
	F225-39	2" & 2-1/4"	2-3/4"	4"
Sphare - 40 NEW	F300-40	3"	N/A	N/A
	F225-40	2" & 2·1/4"	2-3/4"	3-3/4"
Kegel - 41 NEW	F300-41	3"	N/A	N/A
	F225-41	2" & 2-1/4"	2-1/2"	6"
Zylinder - 42 NEW Anthony finials, brackets and rings are composed of wood, resin, meta	F300-42	3"	N/A	N/A
	F225-42	2" & 2·1/4"	2-3/4"	4-1/4"



Tieback Specifications

Tieback	ltem	Diameter	Return
Discus - 301	TB-301-350	6"	3-1/2"
	TB-301-550	6"	5-1/2"
Fleur de Lis - 302	TB-302-350	4-1/4"	3-1/2"
	TB-302-550	4-1/4"	5-1/2"
Nouveaux - 303	TB-303-350	4"	3-1/2"
	TB-303-550	4"	5-1/2"
Heritage -304	TB-304-350	5"	3-1/2"
	TB-304-550	5"	5-1/2"

JL Anthony finials, brackets and rings are composed of wood, resin, metal or combinations of those materials. Contact the factory for specific information.



Bracket Specifications

Bracket	Item #	Pole Size	Return	Height	Projection
Plain, Single Return	B300-1	3"	4"	7-1/8"	7-1/4"
	B225-1	2" & 2-1/4"	4"	6-3/4"	6-5/8"
Plain, Double	B300-2	3"	7"	7-1/4"	10-3/8"
Return	B225-2	2" & 2-1/4"	7"	7"	9-3/4"
Fierro, Single	B300-3	3"	4"	8"	7-3/4"
Return	B225-3	2" & 2-1/4"	4"	8"	7-5/8"
Fierro, Double	B300-4	3"	7"	7-3/4"	10-1/2"
Return	B225-4	2" & 2·1/4"	7"	7-7/8"	10-5/8"
End Socket	B300-5	3"	N/A	3-3/4"D	N/A
	B225-5	2" & 2·1/4"	N/A	3-1/4"D	N/A
Euro Cup, Single Return	B300-6	3"	4-3/4"	4"	7"
	B225-6	2-1/4"	4-1/4"	3"	6-1/8"
	B200-6	2"	4"	2-3/4"	5-3/4"
Euro Cup, Double Return	B300-7	3"	N/A	N/A	N/A
	B225-7	2-1/4"	6-1/2"	3"	8-1/2"
Anthony finials brackets and rings are composed of wor	B200-7	2"	6-1/2"	2-7/8"	8-1/4"



Ring Specifications

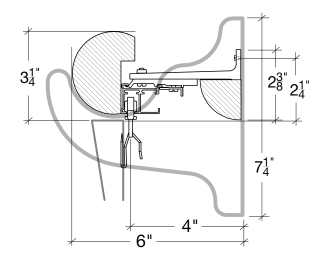
Bracket		Item #	Pole Size	ID	OD
Smooth Ring	R300-1	3"	3-1/2"	5"	
	R225-1	2-1/4"	2-3/4"	4"	
	R200-1	2"	2-1/4"	3-3/4"	
Fluted		R300-2	3"	3-1/2"	5"
Ring	R225-2	2-1/4"	2-3/4"	4"	
	R200-2	2"	2-1/4"	3-3/4"	
Smooth Traversing Ring	R300-3	3"	3-1/2"	5"	
	R225-3	2-1/4"	2-3/4"	4"	
	R200-3	2"	2-1/4"	3-3/4"	
Fluted Traversing Ring	R300-4	3"	3-1/2"	5"	
	R225-4	2-1/4"	2-3/4"	4"	
	R200-4	2"	2-1/4"	3-3/4"	

JL Anthony finials, brackets and rings are composed of wood, resin, metal or combinations of those materials. Contact the factory for specific information.



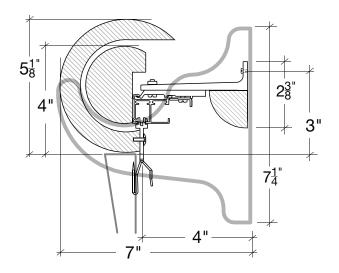
3" Diameter Pole Specifications

Traversing Pole without Rings



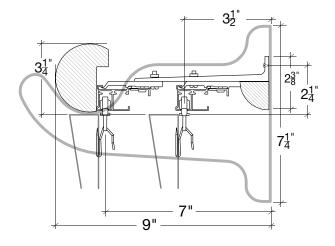
Pin Set = 1/2"
Top Bracket Screw to Top of Drapery = 2-1/4"

Traversing Pole with Rings



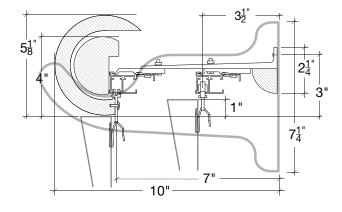
Pin Set = 1/2"
Top Bracket Screw to Top of Drapery = 3"

Double Traverse without Rings (Over/Under Setup)



Pin Set = 1/2"
Top Bracket Screw to Top of Drapery = 2-1/4"

Double Traverse with Rings (Over/Under Setup)

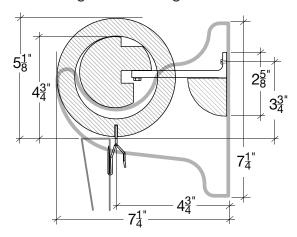


Pin Set = 1/2"
Top Bracket Screw to Top of Drapery = 3"



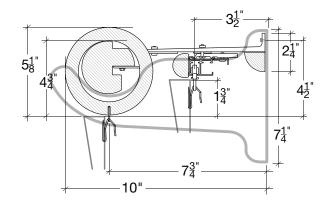
3" Diameter Pole Specifications

Non-Traversing Pole with Rings



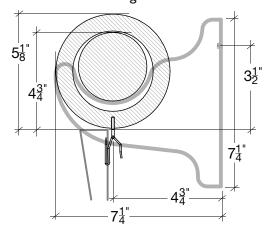
Pin Set = 1/2"
Top Bracket Screw to Top of Drapery = 3-3/4"

Non-Traversing Pole w/Rings & Traversing Under Drapery



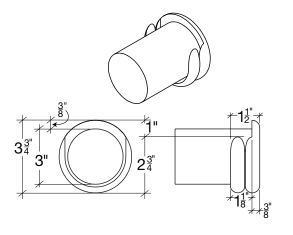
Pin Set = 1/2"
Top Bracket Screw to Top of Drapery = 4-1/2"

Full Round Pole with Rings

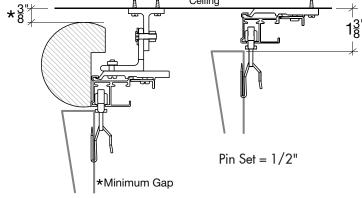


Pin Set = 1/2"
Top Bracket Screw to Top of Drapery = 3-1/2"

Full Round Pole with End Socket

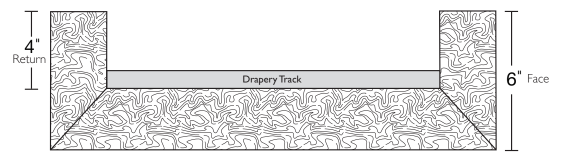


Ceiling Mount Option with Adjustable Bracket



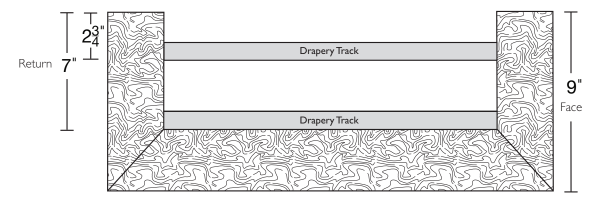
3" Diameter Mitered Pole Specifications

Mitered Return



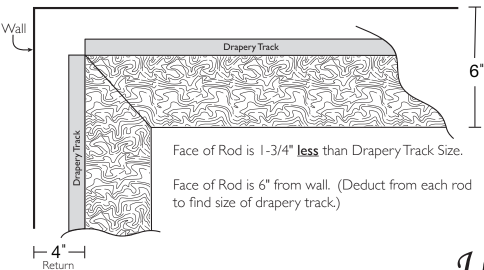
Face of Rod is 3-1/2" larger than Drapery Track Size.

Double Set Up



Face of Rod is 3-1/2" <u>larger</u> than Drapery Track Size.

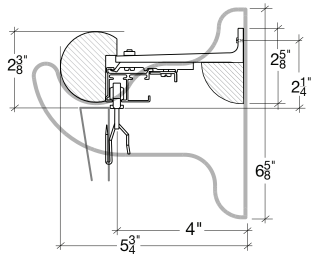
Mitered for Corners



2-1/4" Specs

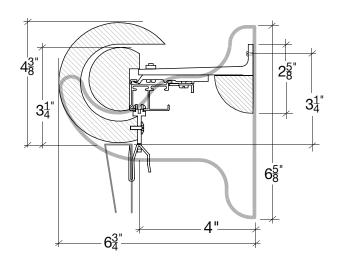
2-1/4" Diameter Pole Specifications

Traversing Pole without Rings



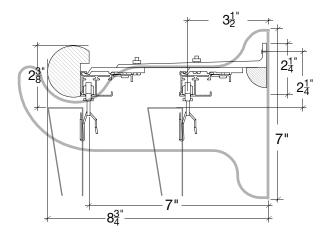
Pin Set = 1/2"
Top Bracket Screw to Top of Drapery = 2-1/4"

Traversing Pole with Rings



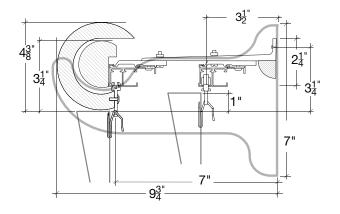
Pin Set = 1/2"
Top Bracket Screw to Top of Drapery = 3-1/4"

Double Traverse without Rings (Over/Under Setup)



Pin Set = 1/2"
Top Bracket Screw to Top of Drapery = 2-1/4"

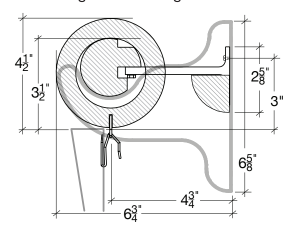
Double Traverse with Rings (Over/Under Setup)



Pin Set = 1/2"
Top Bracket Screw to Top of Drapery = 3-1/4"

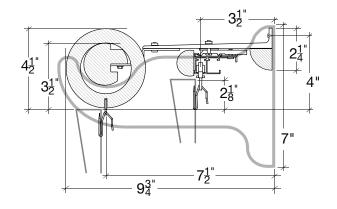
2-1/4" Diameter Pole Specifications

Non-Traversing Pole with Rings



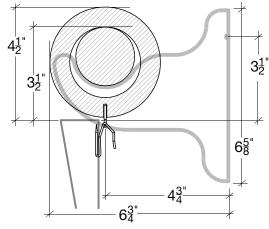
Pin Set = 1/2"
Top Bracket Screw to Top of Drapery = 3"

Non-Traversing Pole w/Rings & Traversing Under Drapery



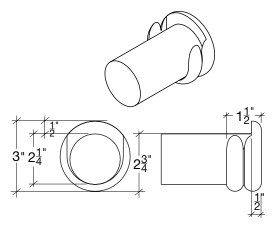
Pin Set = 1/2"
Top Bracket Screw to Top of Drapery = 4"

Full Round Pole with Rings

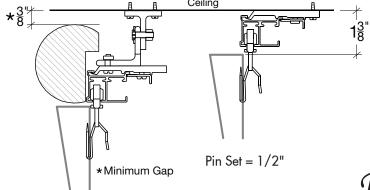


Pin Set = 1/2"
Top Bracket Screw to Top of Drapery = 3-1/2"

Full Round Pole with End Socket



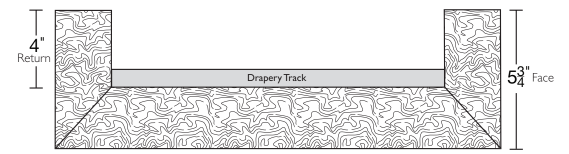
Ceiling Mount Option with Adjustable Bracket



JL Anthony Technical Guide 2016

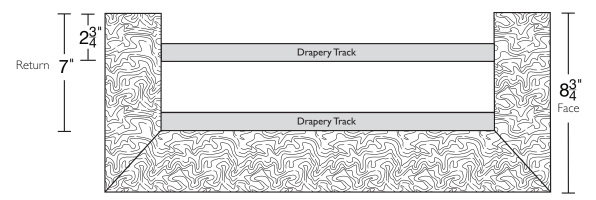
2-1/4" Diameter Mitered Pole Specifications

Mitered Return



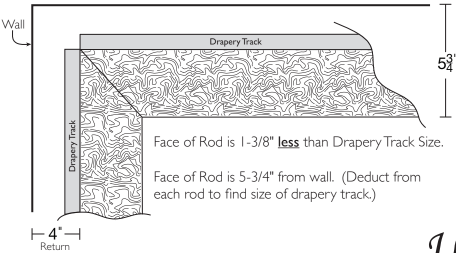
Face of Rod is 2-3/4" <u>larger</u> than Drapery Track Size.

Double Set Up



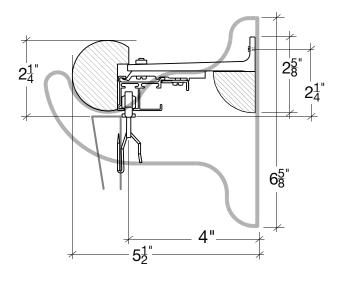
Face of Rod is 2-3/4" <u>larger</u> than Drapery Track Size.

Mitered for Corners



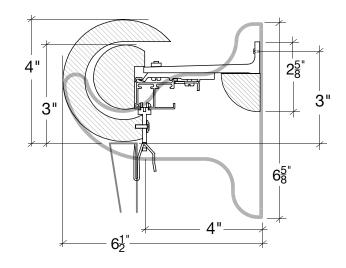
2" Diameter Pole Specifications

Traversing Pole without Rings



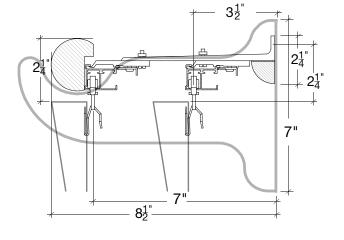
Pin Set = 1/2"
Top Bracket Screw to Top of Drapery = 2-1/4"

Traversing Pole with Rings



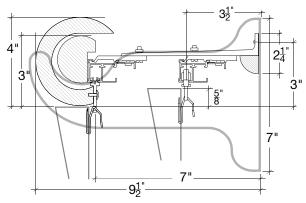
Pin Set = 1/2"
Top Bracket Screw to Top of Drapery = 3"

Double Traverse without Rings (Over/Under Setup)



Pin Set = 1/2"
Top Bracket Screw to Top of Drapery = 2-1/4"

Double Traverse with Rings (Over/Under Setup)

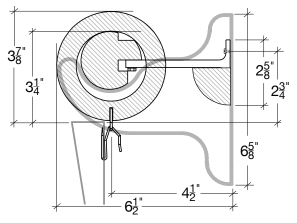


Pin Set = 1/2"
Top Bracket Screw to Top of Drapery = 3"



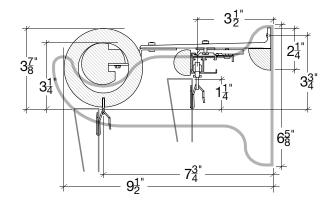
2" Diameter Pole Specifications

Non-Traversing Pole with Rings



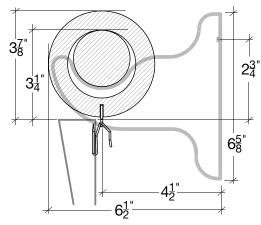
Pin Set = 1/2"
Top Bracket Screw to Top of Drapery = 2-3/4"

Non-Traversing Pole w/Rings & Traversing Under Drapery



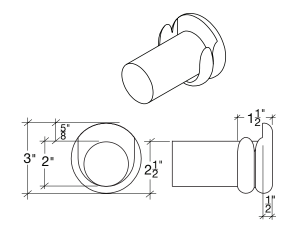
Pin Set = 1/2" Top Bracket Screw to Top of Drapery = 3-3/4"

Full Round Pole with Rings

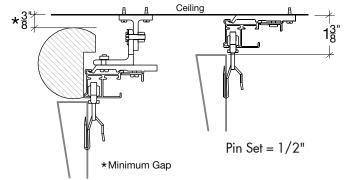


Pin Set = 1/2"
Top Bracket Screw to Top of Drapery = 2-3/4"

Full Round Pole with End Socket

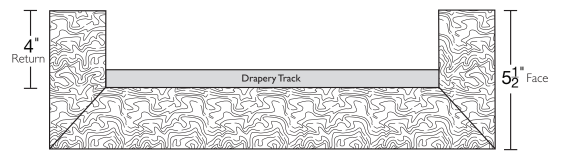


Ceiling Mount Option with Adjustable Bracket



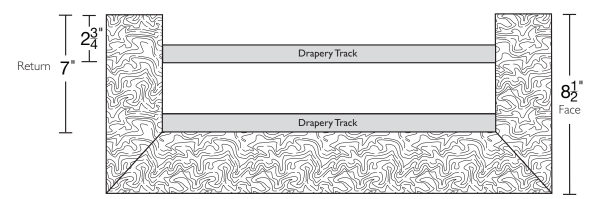
2" Diameter Mitered Pole Specifications

Mitered Return



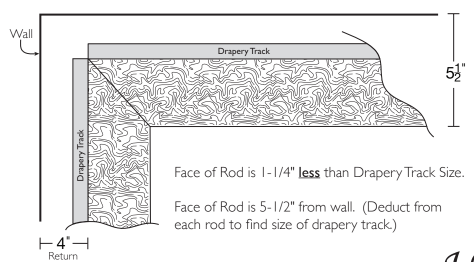
Face of Rod is 2-1/2" larger than Drapery Track Size.

Double Set Up

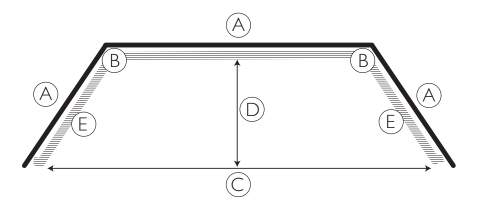


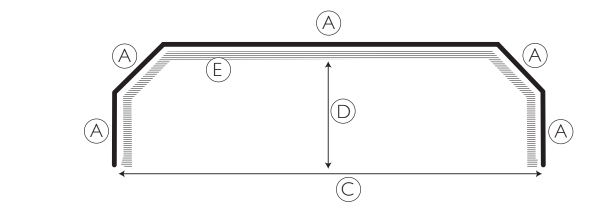
Face of Rod is 2-1/2" <u>larger</u> than Drapery Track Size.

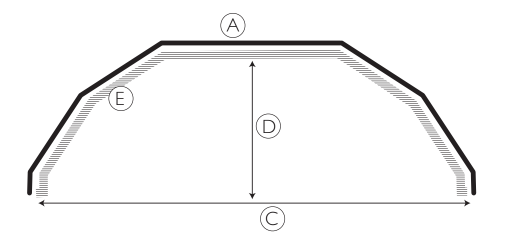
Mitered for Corners



Measurements Needed for Bay Windows







A = Measurement of Wall Sizes

B = Angles of Bay in Degrees (if possible)

C = Width of Opening

D = Depth of Bay

E = Area Drapery is to cover or where rods are to end. Not including finials or mitered elbows.



To find a dealer near you please visit our website at www.jlanthony.com.