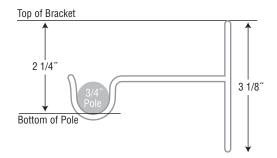


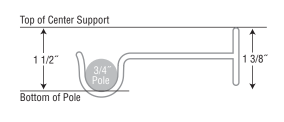
3/4" Iron Works Wall Bracket

Standard Single, Double and Extended



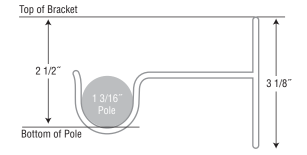
3/4" Iron Works Center Support Bracket

Single, Double, Extended and By-Pass



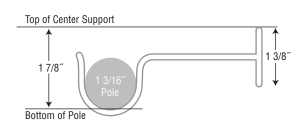
1 3/16" Iron Works Wall Bracket

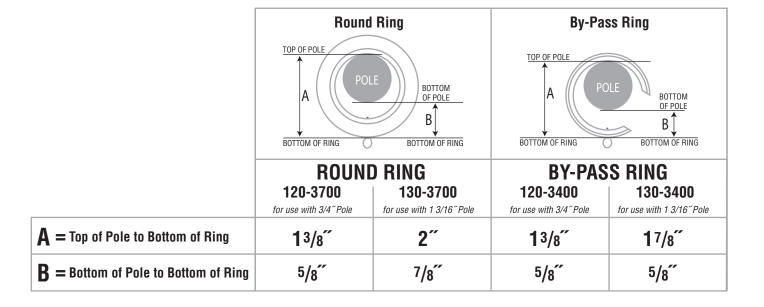
Standard Single, Double and Extended



1 3/16" Iron Works Center Support Bracket

Single, Double, Extended and By-Pass

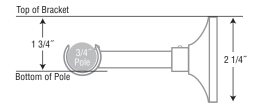




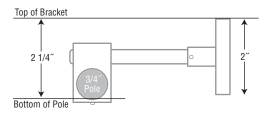


Select Metal - Brass *Measurements and Details*

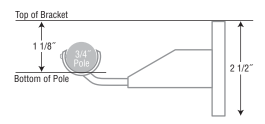
3/4" Standard Single, Double, Extended and By-Pass Brackets



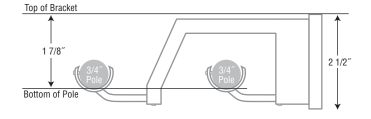
3/4" Square Single, Double and Extended Brackets



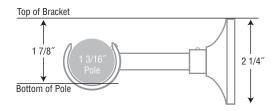
3/4" Urban Single Bracket with By-Pass Option



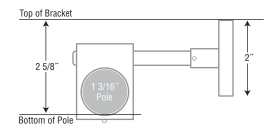
3/4" Urban Double Bracket with By-Pass Option



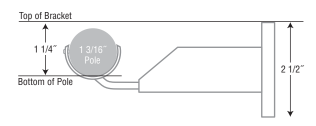
1 3/16" Standard Single, Double, Extended and By-Pass Brackets



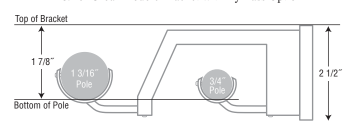
1 3/16" Square Single, Double and Extended Brackets



1 3/16" Urban Single Bracket with By-Pass Option



1 3/16" Urban Double Bracket with By-Pass Option

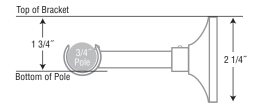


	Round Ring		Square Ring		Flat Ring		By-Pass Ring	
	TOP OF POLE PO BOTTOM OF RING	BOTTOM OF POLE B BOTTOM OF PING	TOP OF POLE A BOTTOM OF RING	POLE BOTTOM OF POLE B	TOP OF POLE A BOTTOM OF RING	BOTTOM OF POLE BOTTOM OF RING	TOP OF POLE A BOTTOM OF RING	BOTTOM OF POLE BOTTOM OF PING
	ROUND RING 120-3000 130-3000		SQUARE RING 120-3100 130-3100		FLAT RING 120-3600 130-3600		BY-PASS RING 120-3400 130-3400	
	for use with 3/4" Pole	for use with 1 3/16" Pole	for use with 3/4" Pole	for use with 1 3/16" Pole	for use with 3/4" Pole	for use with 1 3/16" Pole	for use with 3/4" Pole	for use with 1 3/16" Pole
A = Top of Pole to Bottom of Ring	1 1/2″	2″	1 1/2″	1 7/8″	1 1/4″	1 7/8″	13/8″	1 7/8″
B = Bottom of Pole to Bottom of Ring	5/8″	7/8″	5/8″	5/8″	1/2‴	3/4″	5/8″	5/8″

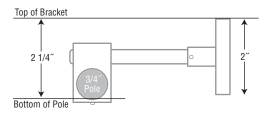


Select Metal - Brass *Measurements and Details*

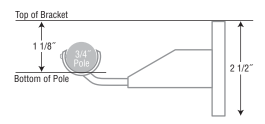
3/4" Standard Single, Double, Extended and By-Pass Brackets



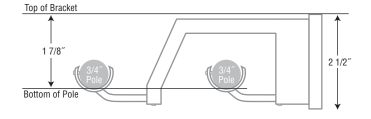
3/4" Square Single, Double and Extended Brackets



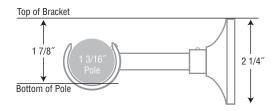
3/4" Urban Single Bracket with By-Pass Option



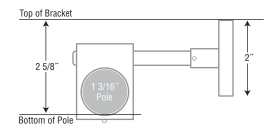
3/4" Urban Double Bracket with By-Pass Option



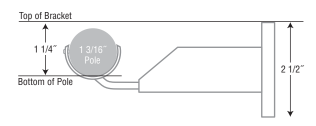
1 3/16" Standard Single, Double, Extended and By-Pass Brackets



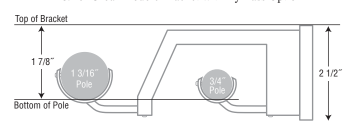
1 3/16" Square Single, Double and Extended Brackets



1 3/16" Urban Single Bracket with By-Pass Option



1 3/16" Urban Double Bracket with By-Pass Option



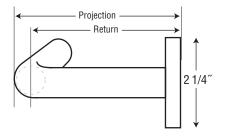
	Round Ring		Square Ring		Flat Ring		By-Pass Ring	
	TOP OF POLE PO BOTTOM OF RING	BOTTOM OF POLE B BOTTOM OF PING	TOP OF POLE A BOTTOM OF RING	POLE BOTTOM OF POLE B	TOP OF POLE A BOTTOM OF RING	BOTTOM OF POLE BOTTOM OF RING	TOP OF POLE A BOTTOM OF RING	BOTTOM OF POLE BOTTOM OF PING
	ROUND RING 120-3000 130-3000		SQUARE RING 120-3100 130-3100		FLAT RING 120-3600 130-3600		BY-PASS RING 120-3400 130-3400	
	for use with 3/4" Pole	for use with 1 3/16" Pole	for use with 3/4" Pole	for use with 1 3/16" Pole	for use with 3/4" Pole	for use with 1 3/16" Pole	for use with 3/4" Pole	for use with 1 3/16" Pole
A = Top of Pole to Bottom of Ring	1 1/2″	2″	1 1/2″	1 7/8″	1 1/4″	1 7/8″	13/8″	1 7/8″
B = Bottom of Pole to Bottom of Ring	5/8″	7/8″	5/8″	5/8″	1/2‴	3/4″	5/8″	5/8″

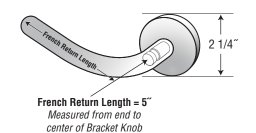


French Return Elbows Measurements and Installation For Use with Select Metal - Brass and Iron Works

3/4" Pole

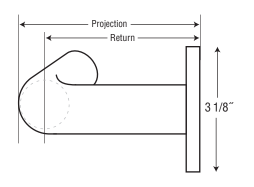
Projection	4 1/8″
Return	3 1/2"
Length	5″

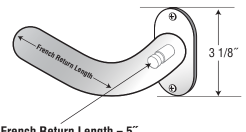




1 3/16" Pole

Projection	4 1/2"
Return	3 3/4"
Length	5″

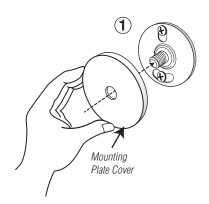




French Return Length = 5"
Measured from end to
center of Bracket Knob

French Return Elbow Installation

- 1. Secure Mounting Plate to wall.
- 2. **Select Metal Screw Knob** Onto Mounting Plate **Iron Works -** Mounting Plate Includes Knob
- 3. Insert Connector Between Pole and Elbow
- 4. Slide Elbow Onto Knob
- 5. Secure Elbow to Mounting Plate with Set Screw

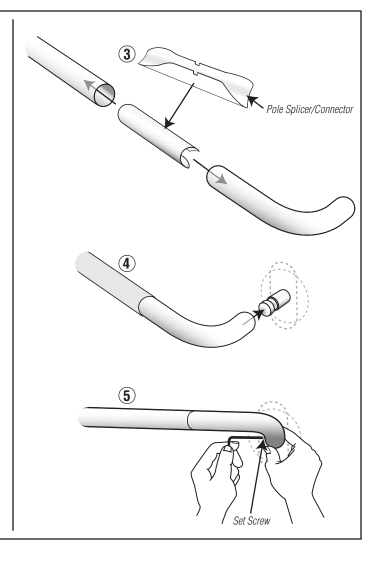




(2) Iron Works

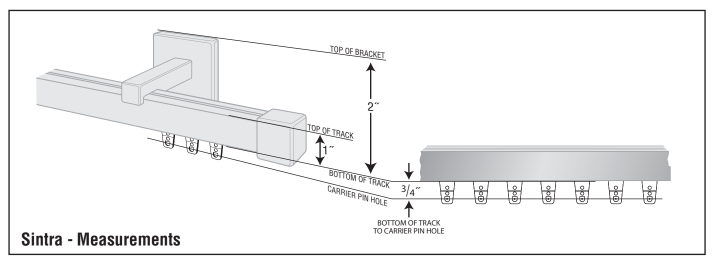






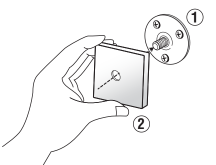


Sintra Traverse Rod *Measurements and Installation*

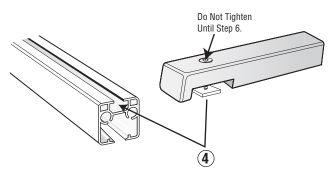


Sintra Traverse Rod Installation

- 1. Secure Round Mounting Plate to wall.
- 2. Slide Mounting Plate Cover Onto Mounting Plate.
- 3. Screw Knob Onto Mounting Hardware.
- **4. Attach Bracket** To Track by Sliding Square Nut Into Top of Track. *DO NOT* Tighten Set Screw Until Step 6.







- 5. With Track Attached, Slide Bracket Arm Onto Bracket Hardware.
- **6.** Tighten **Set Screw** And **Square Nut** On Top Of Bracket Arm To Secure Track Assembly To Wall Bracket.

