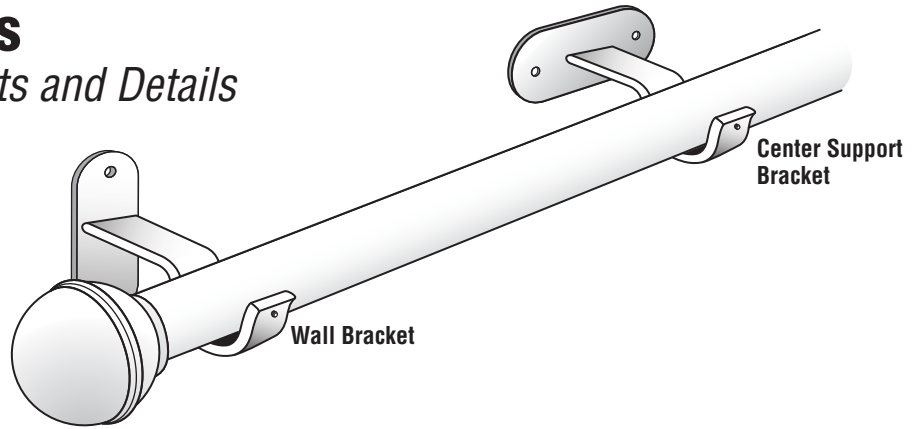


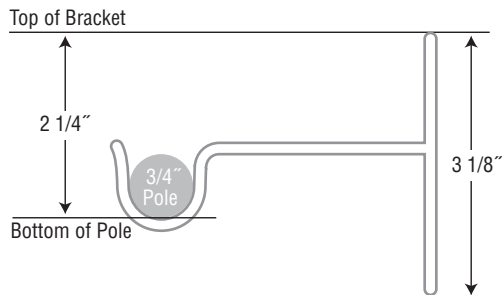


Iron Works

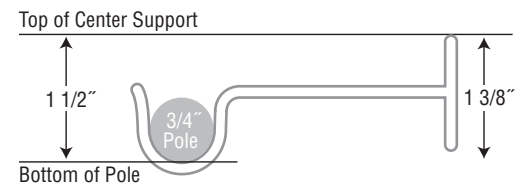
Measurements and Details



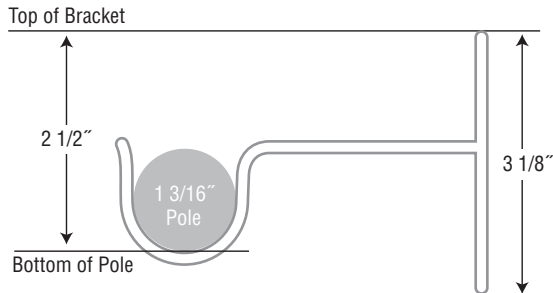
3/4" Iron Works Wall Bracket
Standard Single, Double and Extended



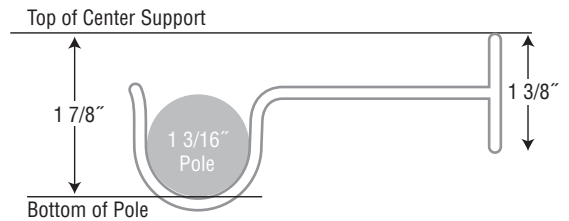
3/4" Iron Works Center Support Bracket
Single, Double, Extended and By-Pass



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

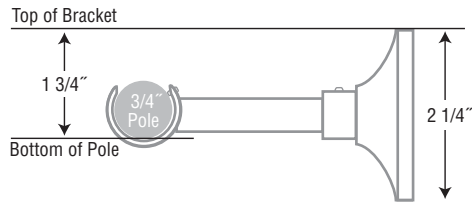


	Round Ring		By-Pass Ring	
	<p>ROUND RING</p> <p>120-3700 130-3700</p> <p><i>for use with 3/4" Pole</i> <i>for use with 1 3/16" Pole</i></p>		<p>BY-PASS RING</p> <p>120-3400 130-3400</p> <p><i>for use with 3/4" Pole</i> <i>for use with 1 3/16" Pole</i></p>	
A = Top of Pole to Bottom of Ring	1 3/8"	2"	1 3/8"	1 7/8"
B = Bottom of Pole to Bottom of Ring	5/8"	7/8"	5/8"	5/8"

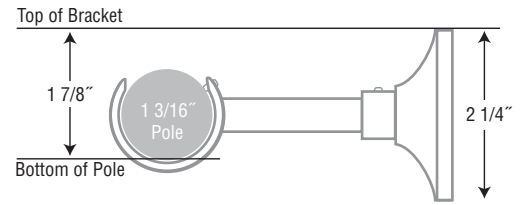


Select Metal - Brass *Measurements and Details*

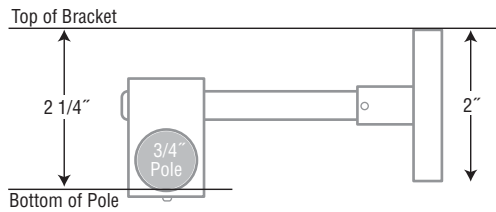
3/4" Standard Single, Double, Extended and By-Pass Brackets



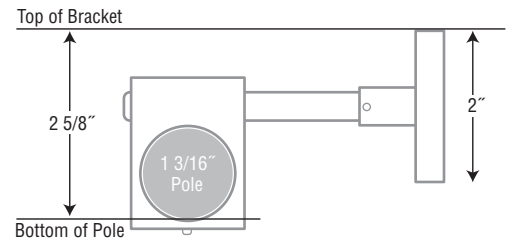
1 3/16" Standard Single, Double, Extended and By-Pass Brackets



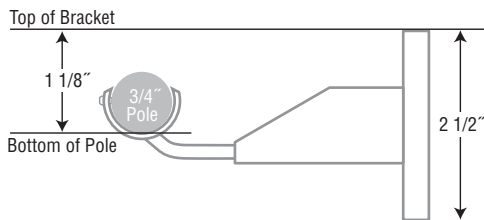
3/4" Square Single, Double and Extended Brackets



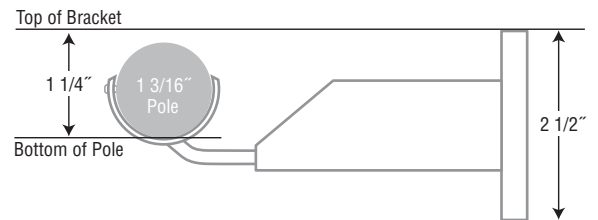
1 3/16" Square Single, Double and Extended Brackets



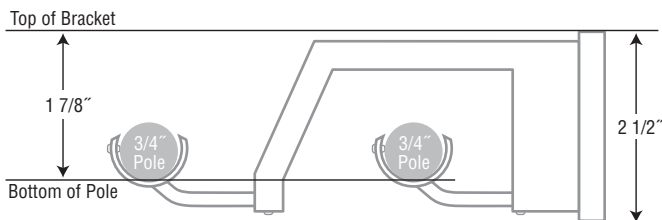
3/4" Urban Single Bracket with By-Pass Option



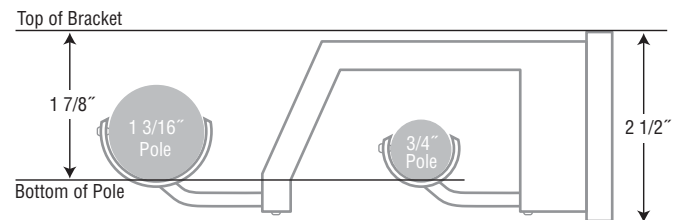
1 3/16" Urban Single Bracket with By-Pass Option



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



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



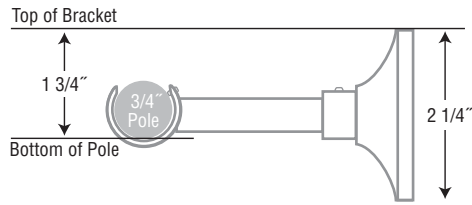
	Round Ring		Square Ring		Flat Ring		By-Pass Ring	
	ROUND RING		SQUARE RING		FLAT RING		BY-PASS RING	
	120-3000	130-3000	120-3100	130-3100	120-3600	130-3600	120-3400	130-3400
	<i>for use with 3/4" Pole</i>		<i>for use with 1 3/16" Pole</i>		<i>for use with 3/4" Pole</i>		<i>for use with 1 3/16" Pole</i>	

A = Top of Pole to Bottom of Ring	1 1/2"	2"	1 1/2"	1 7/8"	1 1/4"	1 7/8"	1 3/8"	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"

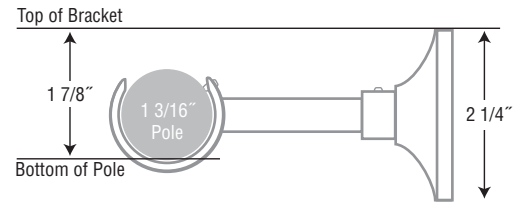


Select Metal - Brass *Measurements and Details*

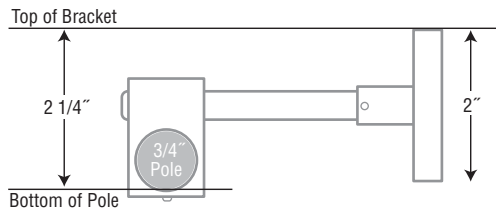
3/4" Standard Single, Double, Extended and By-Pass Brackets



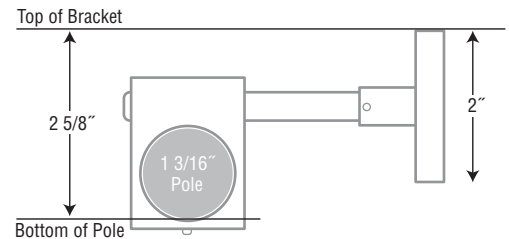
1 3/16" Standard Single, Double, Extended and By-Pass Brackets



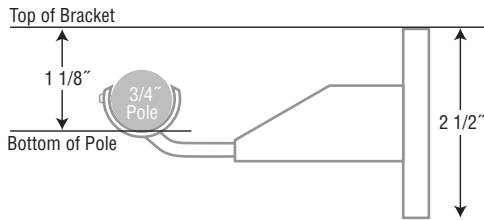
3/4" Square Single, Double and Extended Brackets



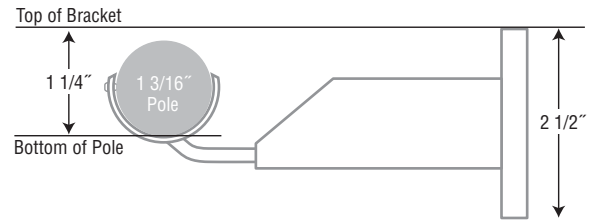
1 3/16" Square Single, Double and Extended Brackets



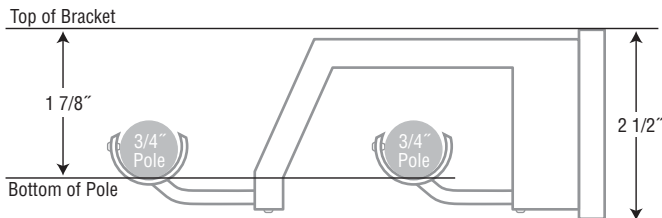
3/4" Urban Single Bracket with By-Pass Option



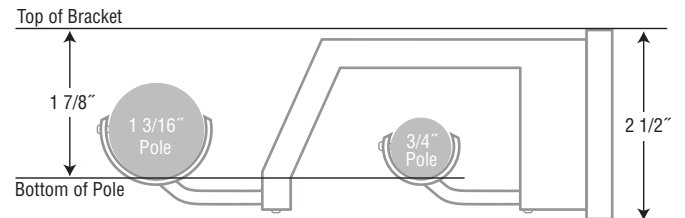
1 3/16" Urban Single Bracket with By-Pass Option



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



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



	Round Ring		Square Ring		Flat Ring		By-Pass Ring	
	ROUND RING		SQUARE RING		FLAT RING		BY-PASS RING	
	120-3000	130-3000	120-3100	130-3100	120-3600	130-3600	120-3400	130-3400
	<i>for use with 3/4" Pole</i>		<i>for use with 1 3/16" Pole</i>		<i>for use with 3/4" Pole</i>		<i>for use with 1 3/16" Pole</i>	

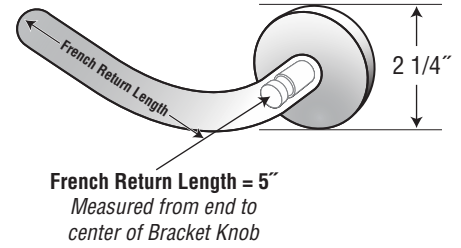
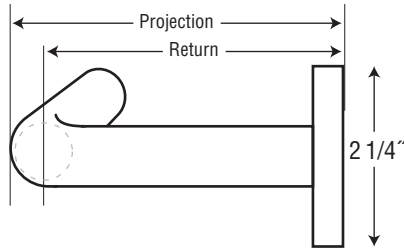
A = Top of Pole to Bottom of Ring	1 1/2"	2"	1 1/2"	1 7/8"	1 1/4"	1 7/8"	1 3/8"	1 7/8"
B = Bottom of Pole to Bottom of Ring	5/8"	7/8"	5/8"	5/8"	1/2"	3/4"	5/8"	5/8"



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

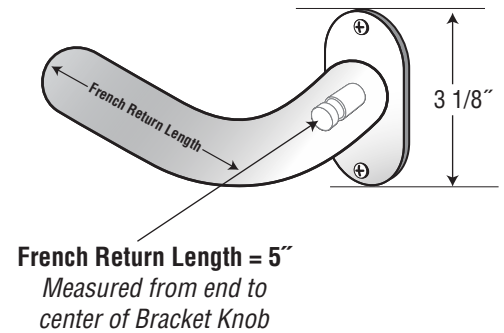
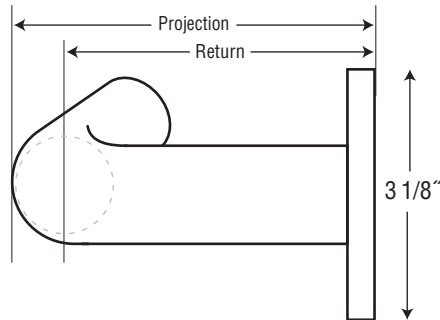
3/4" Pole

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



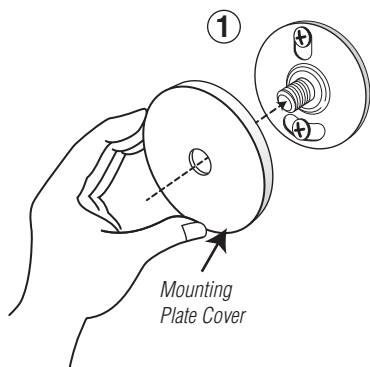
1 3/16" Pole

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

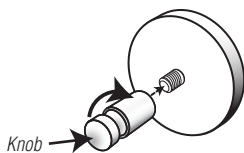


French Return Elbow Installation

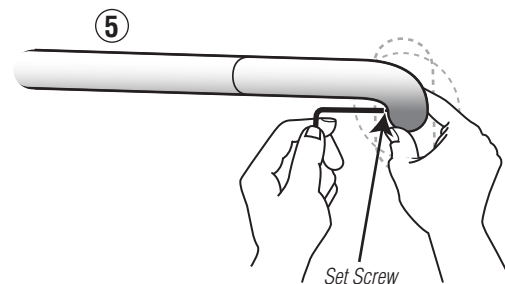
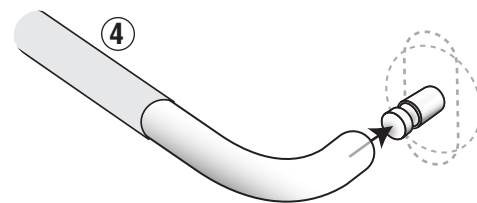
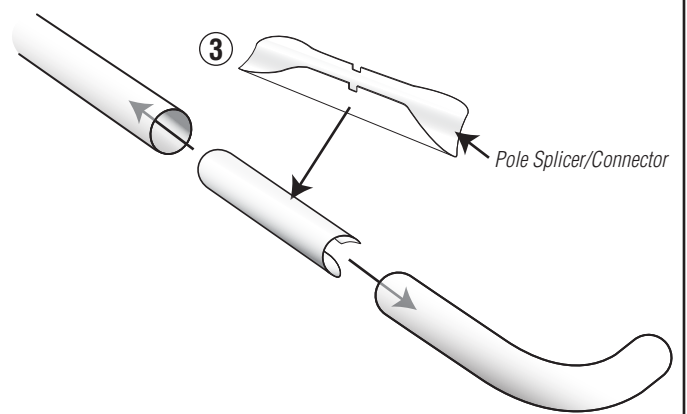
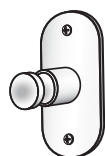
1. **Secure Mounting Plate** to wall.
2. **Select Metal - Screw Knob** Onto Mounting Plate
Iron Works - Mounting Plate Includes Knob
3. **Insert Connector** Between Pole and Elbow
4. **Slide Elbow** Onto Knob
5. **Secure Elbow** to Mounting Plate with **Set Screw**



② Select Metal



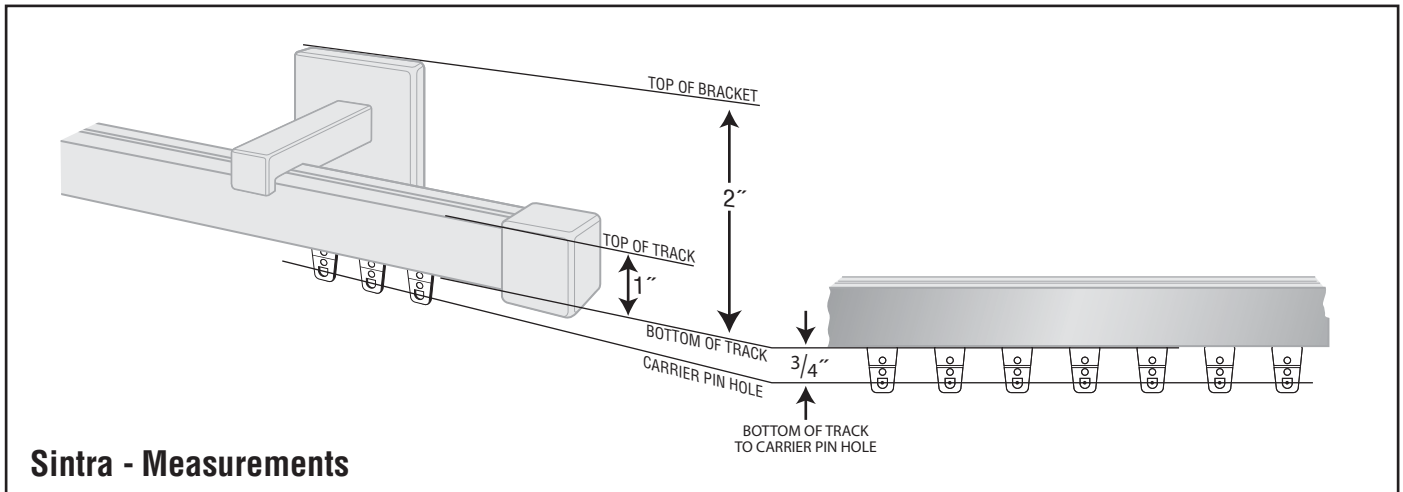
② Iron Works



Set Screw

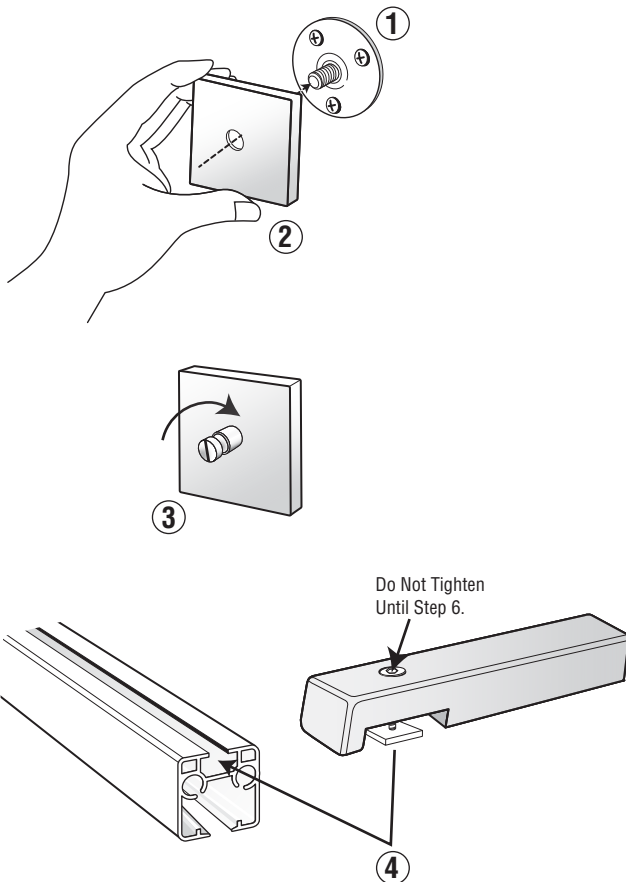


Sintra Traverse Rod *Measurements and Installation*



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.

