

# SRO1 & SRO2 SITE INSPECTION SURVEY

Please Note: Floor must be close to level where unit is being installed.

Site Name: \_\_\_\_

Contact Name:

Contact Phone/Email: \_\_\_\_\_

\_\_\_\_

Destables			
Dealer Name:	Point of Contact:		
Rep Group:	Contact Phone:		
Rep Contact:	Contact Email:		
SRO2E/SRO2G: -> 10" Diameter Connection Collar	V.C. Static Pressure Drop through Hood V.C. Static Pressure Drop through Hood		
Note: A Dry Contact connection is supplied at the top of the ur	nit to activate the external hood. Wiring is connected by hood installers.		
Electrical: Please check the appropriate box Electrical Connections Located on Top Left Side of Oven Note: The protection fuse for the equipment needs to be 25% above the unit rating. Note: the SRO2E is only available in Three Phase, Not Single Phase			
SRO1E: 208 Volt – 1 Phase – 36 kW – 173 Amps – 5	50/60 Hz – 2 Wires (Ground Not Included)		
SRO1E: 240 Volt – 1 Phase – 36 kW – 150 Amps – 50/60 Hz – 2 Wires (Ground Not Included)			
SRO1E: 208 Volt – 3 Phase – 36 kW – 100 Amps – 50/60 Hz – 3 Wires (Ground Not Included)			
□ <u>SRO1E:</u> 240 Volt – 3 Phase – 36 kW – 87 Amps – 50/60 Hz – 3 Wires ( <i>Ground Not Included</i> )			
□ <u>SRO1E:</u> 480 Volt – 3 Phase – 36 kW – 44 Amps – 50/60 Hz – 3 Wires ( <i>Ground Not Included</i> )			
□ <u>SRO1G</u> : 208-240 Volt – 1 Phase – 4 kW – 12 Amps – 50/60 Hz – 2 Wires (Ground Not Included)			
□ <u>SRO1G</u> : 208-240 Volt – 3 Phase – 4 kW – 10 Amps – 50/60 Hz – 3 Wires (Ground Not Included)			
□ <u>SRO2E</u> : 208 Volt – 3 Phase – 51 kW – 142 Amps – 5	50/60 Hz – 3 Wires (Ground Not Included)		
SRO2E: 240 Volt – 3 Phase – 51 kW – 123 Amps – 50/60 Hz – 3 Wires (Ground Not Included)			
□ <u>SRO2E</u> : 480 Volt – 3 Phase – 51 kW – 61 Amps – 50	)/60 Hz – 3 Wires (Ground Not Included)		
SRO2G: 208-240 Volt – 1 Phase – 4 kW – 12 Amps	– 50/60 Hz – 2 Wires (Ground Not Included)		
□ <u>SRO2G</u> : 208-240 Volt – 3 Phase – 4 kW – 10 Amps	– 50/60 Hz – 3 Wires (Ground Not Included)		
Gas Types: Check the appropriate box			
SRO1G Propane - 175,000 btu's - 11-14" water col	umn		
□ <u>SRO2G Propane -</u> 275,000 btu's - 11-14" water column			
□ <u>SRO1G Natural -</u> 175,000 btu's - 5-7" water column			

SRO2G Natural - 275,000 btu's - 5-7" water column

#### **Shipping Style:** Check the appropriate box

SRO1 Knockdown: Ships in 3 skids – Requires Entry Way Size of 36" in Width for Skids 1 & 2			
<u>Skid 1</u>	106" L x 33"W x 72"H	1310 lbs Left Half of Oven	
<u>Skid 2</u>	106" L x 30"W x 72"H	1000 lbs Right Half of Oven	
<u>Skid 3</u>	81″L x 48″W x 48″H	1115 lbs Parts Crate	
SRO1 One Piece: Ships in 2 skids – Requires Entry Way Size of 72" in Width			
<u>Skid 1</u>	106" L x 65"W x 72"H	1310 lbs Oven	
<u>Skid 2</u>	81"L x 48"W x 48"H	1115 lbs Parts Crate	
□ SRO2 Knockdown: Ships in 3 skids – Requires Entry Way Size of 40" in Width for Skids 1 & 2			
<u>Skid 1</u>	106" L x 38"W x 76"H	1310 lbs Left Half of Oven	
<u>Skid 2</u>	106" L x 38"W x 76"H	1000 lbs Right Half of Oven	
<u>Skid 3</u>	81"L x 48"W x 48"H	1115 lbs Parts Crate	
SRO2 One Piece: Ships in 2 skids – Requires Entry Way Size of 72" in Width			
<u>Skid 1</u>	106" L x 65"W x 76"H	1310 lbs. Oven	
<u>Skid 2</u>	81″L x 48″W x 48″H	1115 lbs Parts Crate	
num Clearances:			

# Minimum Clearances: SR01 0" Side & Back, 0" Bottom minimum ceiling height 128" recommended for service. □ Check this box to verify you have the minimum clearances available

SRO2 0" Side & Back, 0" Bottom minimum ceiling height 128" recommended for service.
□ Check this box to verify you have the minimum clearances available

#### Minimum Lift Height for Installation:

SRO1 114 "

SRO2 119"

<u>Water Connection Size</u>: ½" (*Please note we require a minimum flow rate of 4.5 USGPM @ 50 PSI*) □ Check this box to verify you have the correct water connection size available

**Drain Connection Size**: <sup>3</sup>/<sub>4</sub>" (unit can either be drained from the front or rear)

□ Check this box to verify you have the correct drain connection size available

## Gas Connection Size: 34"

 $\Box$  Check this box to verify you have the correct gas connection size available

### Delivery:

□ Oven will be delivered to site. The site has a forklift for removal from the truck or a loading dock with a lift to remove from the truck.

 $\Box$  Oven will be delivered to the dealer. The dealer has the equipment and tools to remove the oven from the truck. Dealer will coordinate the delivery to site 24hrs before installation date.

Note: Lead time for installation is 2-3 weeks. Keep in mind that installation cannot be arranged on the same day as delivery.