

**Cornelius, Inc.** 101 Regency Drive Glendale Heights, IL 60139 Telephone: 630-539-6850

Facsimile: 630-539-5120

Viper Elite 4 I	Barrel - F	Field Test Sit	te Survey Form
Survey Conducted By:		Survey Date:	
	Insta	allation Type	
Check (√) box that applies			
New Installation Repl	acement of E	xisting FCB	
<u> </u>	_	. = .	
A a a a unit Nia na a u	Accour	nt Information	
Account Name:			
Address:	1	<u> </u>	1
City:	State:	Zip Code:	Telephone:
Primary Contact At Location:			
	C	Di	
Space Requirements			
The 4Barrel Viper machine dimensions are: 37"H x 29"W x 32.5"D (short merchandiser and 43.7"H x 29"W x 32.5"D (tall merchandiser.			
The cart is 32"H x 29"W x 32.5"D and does not require the use of the 4" legs.			
Notes: The dimensions above exclude 4" legs but include drip tray depth.			
Ventilation requirements: 12" Clearance to top, 2" clearance to both sides or 2"			
clearance to rear.		• ,	
Is there sufficient counter space to accommodate unit?  Yes No			
Available Counter Space: Height Width Depth			
Can counter hold unit (unit weighs 540lbs)? Yes No.			
Is a cart required? ☐ Yes ☐ No			
Electrical Requirements			
The 4Barrel Viper electrica	I requireme	ent is: 230V ± 15	V, 60hz, 30 amp
Record the actual Incoming Power Supply (Volts):			
Is Outlet within 6' of Dispenser location?  Yes  No			
Size of Circuit Breaker/Panel:Amps			
Is a transformer required to buck/boost the voltage within the defined range? Yes No			



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**Water Supply and Drain Requirements** The specified minimum Dynamic Water Pressure is > 25 PSI: Line size is ½" ID. ☐ Yes ☐ No Is there an existing water supply line to the installation location?  $\square$  Yes  $\square$  No If there is no line, can we Tee into an existing line?  $\square$  Yes  $\square$  No Record the actual dynamic water PSI at the Is a water filter installed? ☐ Yes ☐ No install location: If No, list other equipment supplied Does the water filter support the FCB only? through the filter \_\_\_\_\_ Yes No. Will the machine be installed using a plumbed If Yes, Approx. Distance from Unit? drain? Yes No **C02 Supply Requirement** The CO2 supply to the Viper machine shall be regulated to 75  $\pm 1$  PSI. Line size is 3/8" ID. ☐ Yes ☐ No Is there an existing C02 secondary regulator to supply the FCB?  $\square$  Yes  $\square$  No **Syrup Supply Requirement** The syrup supply to the Viper machine shall be a minimum of 65-70 PSI. Line size is 3/8" ID. ☐ Yes ☐ No Is there an existing back room syrup rack and pumps) to supply the FCB?  $\square$  Yes  $\square$  No Calculate the required tubing length from the back room to the machine location: Record any vertical routing requirements, such as running lines through ceilings or over bulkheads: \_\_\_\_\_ **Installation Schedule** Planned installation date and time? Date: \_\_\_\_/\_\_\_\_ Time: \_\_\_ Any special requirements identified for the installation? 

Yes 

No If yes, please define.



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Machine and Services Location
Draw location of FCB Unit including location of utilities (i.e., water supply line, electrical outlet, drain, back room etc.).
Additional Comments: