THIS DRAWING IS THE PROPERTY OF JADE RANGE LLC NO PART OF THIS DOCUMENT MAY BE COPIED OR USED WITHOUT THE WRITTEN PERMISSION.

THIS DRAWING IS A CONCEPTUAL LAYOUT, SUBJECT TO CHANGES AS THE FINAL MANUFACTURING PARTS ARE CREATED.

CUSTOM TITAN CHINESE DIM SUM STEAMER JCS-24 TOTAL GAS BTU/HR: TOTAL AMPS:

MODEL #

ITEM QTY

BTU/HR **APPROVED** 80,000 N/A REV **DESCRIPTION** ECN BY DATE 80,000 INITIAL DRAWING PER REQUEST XXX ECS 10.03.23 N/A REVISED DRAWING PER REQUEST XXX09.05.24

CHANGES TO DRAWING MAY RESULT IN CHANGES TO DELIVERY DATE & COST

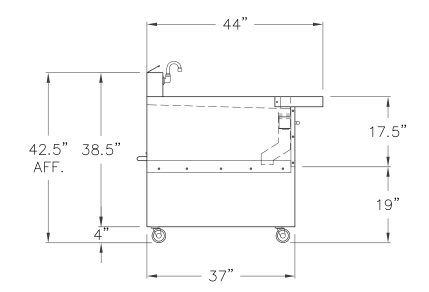
**REVISIONS** 

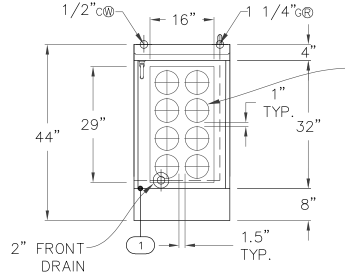
 All units ship assembled unless otherwise specified. Jade Range ships salamanders and cheesemelters range mounted and line-ups & suites ship in as large of sections as possible for easier assembly onsite at the time of install.

ALL GAS REGULATORS LARGER THAN 3/4" ARE TO BE INSTALLED IN A HORIZONTAL FASHION WITH THE TOP ORIENTED UPWARDS AS PER MANUFACTURER SPECIFICATIONS. ALL GAS PRESSURE REGULATORS ARE SHIPPED LOOSE & WILL NEED TO BE INSTALLED BY CERTIFIED PLUMBER - LOCAL CODE PREVAILING

### **SHIPPING INSTRUCTIONS**

CUSTOMER TO ADVISE ABOUT SHIPPING SECTIONS PRIOR TO SHIPMENT. ANY ITEMS SHIPPED DISASSEMBLED FROM ORIGINAL DESIGN INTENT WILL NEED TO BE REASSEMBLED BY THE KEC AT TIME OF INSTALLATION.

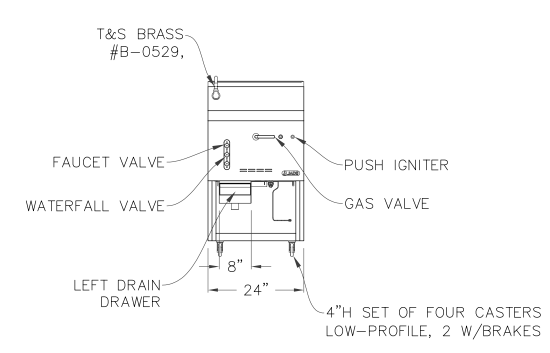


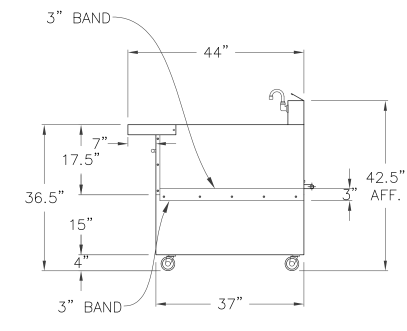


DESCRIPTION

(x8) 6.0"ø ONLY AS A VISUAL REFERENCE FOR 6" DIA BAMBOO STEAMER HOLE SUBJECTED TO CHANGE BASED ON FLUID DYNAMICS/HEAT TRANSFER CALCULATION

### PLAN VIEW





SIDE VIEW

### SIDE VIEW

REGULATOR AND GAS CONNECTION

ELECTRICAL CONNECTION

DRAIN

REFRIGERATION  $\mathbb{R}$ 

WATER

2. GAS SHUT-OFF VALVES AND CONNECTIONS SUPPLIED BY OTHERS.

MUST BE PROVIDED BY OTHERS (BY CERTIFIED ELECTRICIAN)

## **ELEVATION**

JADE RANGE LLC

2650 ORBITER ST

-A MIDDLEBY CO.

BREA, CA 92821

# UNLESS OTHERWISE NOTED DIMENSIONS ARE IN INCHES AND TOLERANCES: .X±.125 .XX±.03 .XXX±.015. ANGLES ±1

### DESC JCS Standards (24")

MATERIAL DRAWN ECS 10.03.23 SIZE DWG NO CHECKED 23498B **APPROVED** SCALE 1/2" =OF

### MIN 6" CLEARENCE ABOVE FLUE PEDESTALS

GAS TYPE: ELEVATION: TO BE SPECIFIED BEFORE MFG.

PROJECT MANAGER: TERESA ZUNIGA

3. ALL ELECTRICAL WORK (INSTALLATIONS AND CONNECTIONS)