



# HOT ROCKS

## SPECIFICATION SHEET



### FEATURES

/ Granite stone conveyor guarantees an even distribution and retention of heat	/ Easy access front and side crumb trays to keep your oven cavity clean
/ Compatible with natural or propane gas	/ Stainless steel wire mesh entrance and exit conveyor
/ User-friendly touchscreen panel	/ Fully removable entry and exit conveyors for easy cleaning
/ Up to 6 programmable recipes	/ Stainless steel exterior panels
/ 2 to 30 minutes cook-time	/ Stackable up to 3 decks high
/ Baking surface temperature up to 650°F (340°C)	/ Polished black granite for easy cleaning
/ Quick and easy stone replacement	/ Quiet operation
/ Adjustable top ceramic infrared heat combined with convection	/ Heavy duty locking casters

# ROCKING EVERYDAY LIFE





# HOT ROCKS

## INSTALLATION SPECIFICATIONS

**During the entire install, the customer must close their business. (Installs average 8-12 hours)**

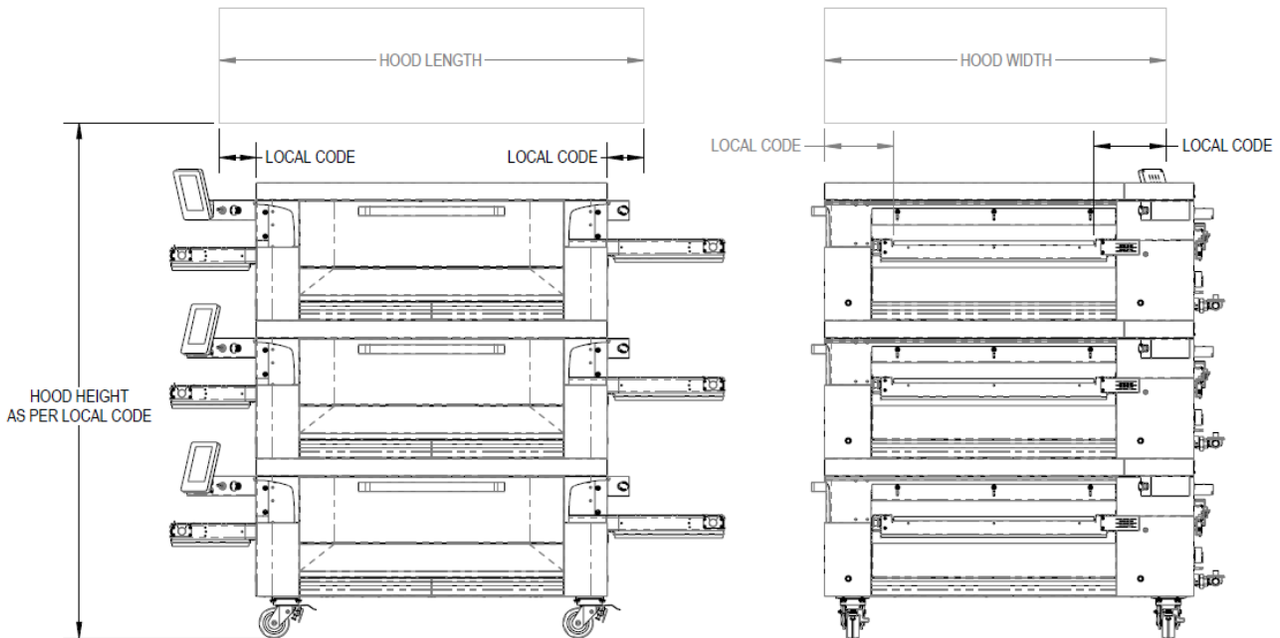
/ A Hot Rocks authorized technician will unload and assemble the oven at the customer's location. All oven parts can fit through a standard 32" x 80" door.

/ All electrical, gas, and ventilation hook-ups are by others and must be in place before the installation date.

/ This work must be done by the proper trade professionals and in accordance to local codes.

### VENTILATION REQUIREMENTS (Per local code)

\*\*\*HOOD TYPE AND DIMENSIONS COULD BE DIFFERENT  
AS PER THE APPLICABLE LOCAL CODE  
VERIFY WITH THE LOCAL AUTHORITY\*\*\*



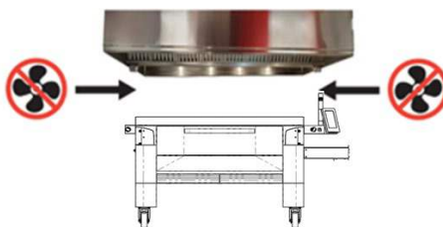
\*As per local code or International Mechanical Code (IMC) 507.1.6.1 Canopy Size and Location

#### NOTE

/ External gas regulator **MUST** be provided BY OTHERS. The external oven regulator must be adjusted between 6" and 8" W.C. otherwise poor performance, ignition problem and/or damage to the oven may occur.

/ Hood type must meet your local code. Refer to your fire marshal or ventilation specialist. Negative pressure could affect the baking consistency.

/ Draft passing through the oven (AC, air make-up, doors, windows) could cause severe inconsistencies baking issues. See diagram below for example .





## ELECTRICAL REQUIREMENTS

	Voltage	Amps	Watts	Phase	Hertz	Cabling
All Models	208-240V	40.8A	9800W maximum	1PH	60Hz	3 wire cord



### NOTE

/ Electrical connections must be made directly from the main control box or from the service output to the oven in advance of the installation day.

/ The oven comes with 8 foot power cord and 50A 208/240V plug type NEMA 6-50P.

Example of plug 50A 250VAC type NEMA 6-50P:



## CONNECTIVITY REQUIREMENTS

/ Oven must be wired connected to internet using an ethernet CAT 6E.

It allows a better technical service support from Hot Rocks service department for new update, remote diagnosis and new feature on the oven.

## PLUMBING REQUIREMENTS

**A certified gas service technician is required on site for the installation**

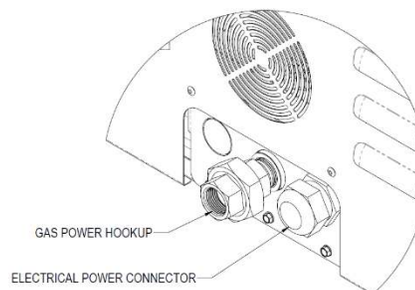
Type	Gas Pipe Inlet per Deck	Oven Gas Valve Inlet Pressure	Maximum Power Per Deck (BTU/HR) for all models
Natural / Propane	¾ NPT	6-8 inch W.C.	70000

### NOTE

/ A Safety chain is provided, installation BY OTHERS. Safety chain must prevent gas hoses from straightening.

/ Gas hose and fitting BY OTHERS

/ Oven gas connection is ¾ NPT





## SHIPPING INFORMATION

SHIPPED ON OVEN'S SIDE (VERTICAL)									
CRATE #1					CRATE #2 (STONE & ACCESORIES)				TOTAL
WEIGHT LBS (KG)	APPROX. DIMENSIONS inch (cm)			WEIGHT LBS (KG)	APPROX. DIMENSIONS inch (cm)			WEIGHT LBS (KG)	
	L	W	H		L	W	H		
<b>HR-40-33</b>	1185 (537)	80 (203)	40 (102)	75 (191)	522 (236)	46 (117)	30 (76)	35 (89)	1707 (776)

**\*\*\*During the installation a 32" wide clearance passage is needed up to the final oven location.\*\*\***

## WARRANTY

Hot Rocks stone conveyor ovens come with a 5-year parts warranty and a 1-year labor warranty, providing the assurance of long-lasting quality.

