Designed and manufactured with efficiency, durability, and modularity in mind, the stackable electric ovens achieve high-volume baking production through vertically integrated modular oven decks to reduce kitchen footprint. These full-size ovens are available in 4-model size configurations, and able to be vertically stacked up to four-decks in height. With temperatures ranging between $200^{\circ}$ and $950^{\circ} \mathrm{F}$, these versatile ovens are ideal for highvolume pizza making as well as Artisan baking and traditional cooking. The ovens can be configured as multi-deck ovens using a common chassis, or independently stacked as needed based upon production demands.

These ovens feature a large illuminated cooking area designed to maximize baking capacity. A manually controlled vent allows humidity evacuation from the oven cavity as needed by application. Large full-width windowed doors are balanced by both counterweight and dual heavy-duty coil springs for durability, high-volume use and cooking capacity. Featuring the digital control touchscreen, each oven cavity operates using high-efficiency radiant heating technology located within brick deck plates maximizing thermal control independently for best baking results.

## Standard Features

- 304-gauge stainless steel exterior front and doors. Galvanneal interior and sides.
- Full width front hinged door features a large recessed tempered glass window for high visibility of internal cooking chamber.
- Large insulated full-length safety door handle to prevent injury when opening and closing the door.
- Independently controlled upper and lower radiant heating allows precision temperature control and finished quality of food.
- Oven decks feature independent touch screen controls, allowing different operating temperatures within the stacked configuration.
- Proprietary MarraStone® refractory brick deck is $11 / 2^{\prime \prime}$ thick and highly porous, designed to maintain temperatures greater than $1000^{\circ} \mathrm{F}$ for consistent high-volume production.
- Cooking cavity is designed to accept side by side $18^{\prime \prime} \times 26^{\prime \prime}$ full-size sheet and baking pans.
- Ovens are controlled individually with MarraSmart® digital touch screen control technology, which is programmable and provides complete control of oven cooking conditions.
- $250^{\circ}-950^{\circ} \mathrm{F}$ cooking temperature range.
- Standard with interior lighting and manually controlled damper vent allows operator to evacuate humidity from the cooking chamber.
- 7 " interior cook deck height
- Oven decks require individual dedicated electrical connections.
- Manufactured in the U.S.A
- 1-year parts and labor warranty.
- Approved for use with direct ventilation.


## Cooking Capacity (Per Deck)

8" Pizzas: 24
10" Pizzas: 15
12" Pizzas: 12
16" Pizzas: 6
Total Cooking Surface: 13.85 Square Feet
(cooking deck 54.8" x 36.4")

## ELECTRIC Series <br> ELST55-36/4



## Configuration Options (Check all that apply)

## Accessory Items

Dough TrayDough Tray Lids
Dough Tray Dolley
Deluxe Peel Tool Kit
Standard Peel Tool Kit
Wall Mounted Tool Rack

## Options

$\square \quad$ Direct Ventilation (Quoted Separately)
$\square$ Exhaust Fan
$\square$ Integrated Fan InterlockVariable Speed Fan Control
Additional Modular Cooking Deck
(Requires additional dedicated
electrical connection)
$\square$ Top Mounted Stainless Steel Ventilation Cap
$\square$ Mobile Steel Stand
(includes 5" locking casters)

Production capacity varies depending upon type of food product being cooked, set temperatures and preparation methods used.

ANSI Z83.11 CSA 1.8


[^0]
## Venting Requirements

- The oven is vented through an $8^{\prime \prime}$ round duct collar. Ovens can be installed with a UL listed exhaust hood system or approved direct vent exhaust duct vented outside. Must be installed with a power exhausted vent.
- Optional variable speed fan controller and integrated fan interlock are available.
- Cubic Feet per Minute: 130 CFM (per cooking deck)
- Static Pressure: 0.01" W.C.
- Ventilation is subject to local jurisdictional approval


## Clearance Requirements

- 2" minimum clearance on all sides (including rear) from combustible or noncombustible surfaces


## Dimensions Model ELST55-36/4

- Exterior (H x W x D): 79.89" $\times 70.00^{\prime \prime} \times 60.46^{\prime \prime}$
- Shipping (H x W x D): $91.00^{\prime \prime} \times 80.00^{\prime \prime} \times 71.00^{\prime \prime}$
- Weight: 3,750 Crated Weight: 4,150
- Freight Class: 77.5 Shipped LTL


## Electrical Connection Requirements (Per Deck)

| Region | Voltage | Hz | Amp | kW | Phase | Supply | Power <br> Supply |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| North <br> America | 208 V | $50 / 60$ | 40 | 14.6 | 3 | 4 -wire | Rear, right <br> side |

Each oven cavity requires a separate dedicated electrical connection.

Due to ongoing product development and continuous improvement measures, specifications are subject to change without notice. All ovens are designed for commercial applications.


[^0]:    C - Controls
    E - Electrical Connection Flexible Cord
    F - Flue Collar

