



DESCRIPTION

The EDGE S-Series ovens, boasting our innovative air flow control technology, redefine speed and precision baking, outperforming the competition with faster and superior results. The groundbreaking G2 control system, featuring USB data transfer, not only simplifies operation with a user-friendly touch screen but also offers off-site fault diagnostics for peace of mind. With a single burner and blower, these ovens operate quietly while delivering uniform bake temperatures through an innovative burner system. The pinnacle of energy efficiency, EDGE ovens stand out with heavy-duty construction, ensuring longevity and reliability.

STANDARD FEATURES

- Simple to use touch screen control
- Off-site fault diagnostics
- Stackable up to three (3) ovens high
- Brushless conveyor drive system, with automatic belt jam detection and shut-off
- Intelligent gas burner providing unrivalled gas efficiency - CAEnergyWise rebate qualified
- Reversible belt direction - no belt removal required
- Staff friendly cool wall heat protection
- Front-loading window
- Heavy duty twin-channelled belt frame, with rounded corners
- Removable crumb pans and finger panels for simple cleaning procedures
- Modular and removable control cabinet
- Hinged control cabinet access door
- Heavy duty construction
- Stainless steel construction throughout
- Conveyor speed range 3:00 - 30:00 minutes
- Single burner and main blower fan

OPTIONAL FEATURES

- Individually controlled split-belt for additional bake flexibility
- Colored cool wall to match brand pantones
- Pre-plumbed fire suppression
- EDGE close capture hood system
- Extended legs with braces for raised height operation
- Gas inlet extension pipework on request
- Front-window deletion

CERTIFICATIONS



Intertek



Intertek





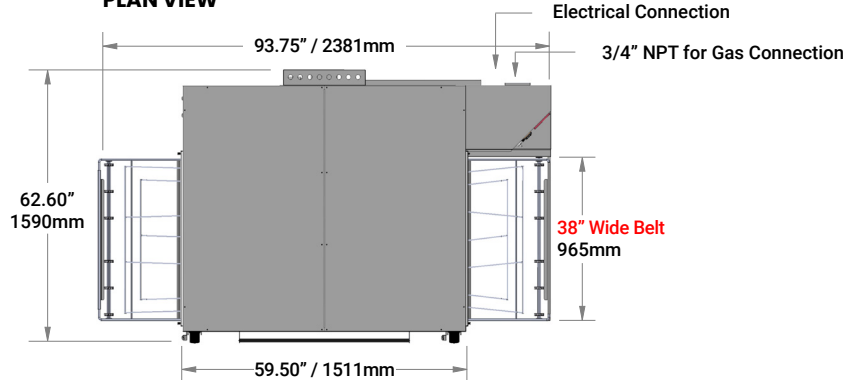
EDGE3860S

38" WIDE BELT | 60" LONG CHAMBER

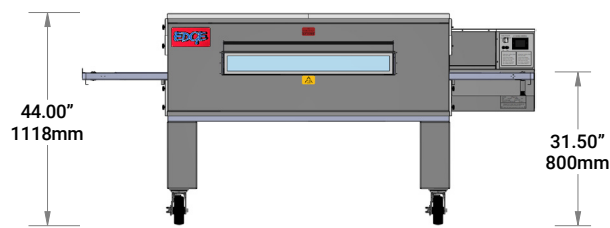


ELEVATIONS - GAS OVEN

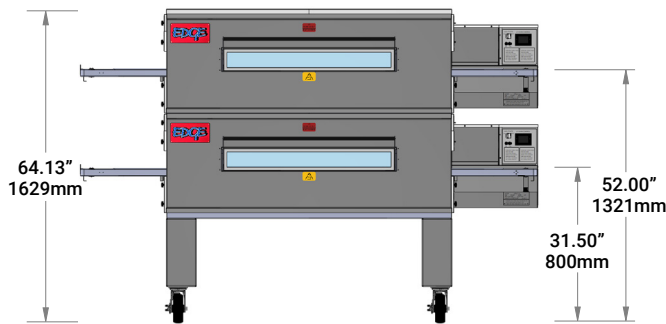
PLAN VIEW



FRONT VIEW - EDGE3860S-1



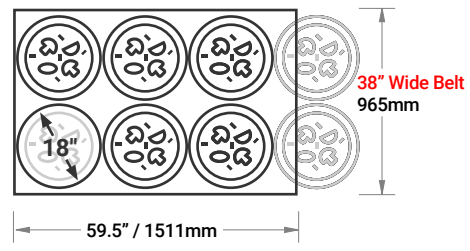
FRONT VIEW - EDGE3860S-2



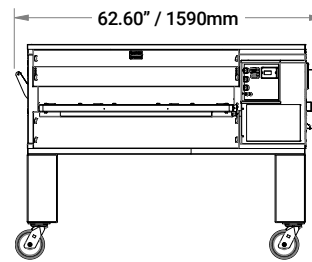
FRONT VIEW - EDGE3860S-3



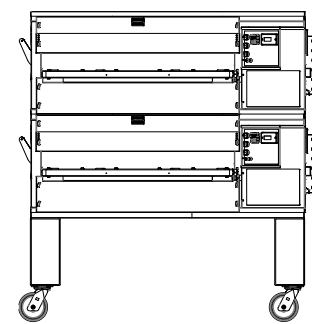
XX-LARGE PIZZA (18") LOADING PLAN



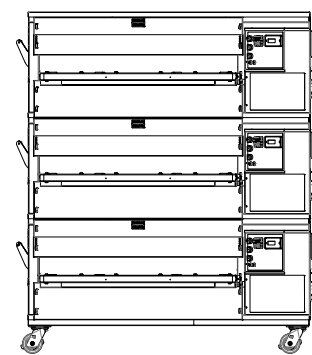
SIDE VIEW - EDGE3860S-1



SIDE VIEW - EDGE3860S-2



SIDE VIEW - EDGE3860S-3





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ELECTRICAL SERVICES

Each oven deck requires a dedicated electrical supply as dictated by its area type (US or international). Each deck should be provided with a dedicated suitably sized circuit breaker. Neutral must be grounded at electrical service and receptacle properly polarized. Voltage, phase and hertz should be verified prior to oven commissioning.

The use of GFCI receptacles may result in nuisance tripping during oven start up. Known, working panel breakers are:

- Siemens QF120AP, Type QPF2
- Murray, Type MP-GT

GAS SUPPLY

Gas supply lines must be installed by a qualified personnel and meet all local codes. An appropriately sized gas meter and regulator must be sized accordingly and take into consideration any additional catering equipment or gas appliances (such as water boilers and furnaces).

We recommend a minimum pipe size of 2" (51mm) when running ovens only. Gas supply pressures are dependent on local gas type and on all applicable codes. Agency approved 3/4" (19mm) NPT flexible hoses with a maximum length of 72" (1829mm) should be used for each oven deck.

VENTILATION

Ventilation is required on all ovens. Local codes prevail. A powered ventilation hood is required to remove heat and grease laden-vapors. Provisions must be made to replenish at least 80% of the amount of air that is extracted from the building. The hood and HVAC installation must meet local building and mechanical codes.

We recommend when using a canopy style ventilation hood, that it overhangs the oven by a minimum of 6" (152.4mm) in each direction. Recommended hood size* for an EDGE3860S in single, double or triple, is 120" (3048mm) [W] x 84" (2134mm) [D] x 24" (610mm) [H].

*Always check with local authority for compliance before purchasing hood system.

OVEN SPECIFICATIONS

OVEN SPECIFICATIONS	CAVITY (-0)	SINGLE (-1)	DOUBLE (-2)	TRIPLE (-3)
Power (kW)	44.0kW	44.0kW	88.0kW	132.9kW
Power (BTU/Hr)	150,000	150,000	300,000	450,000
Natural Gas Supply	6" - 8" W.C. / 15 - 20 mbar (Manifold Pressure 4.5" W.C. / 11.2 mbar)			
Propane (LPG) Supply	10" - 13" W.C. / 25 - 32 mbar (Manifold Pressure 10" W.C. / 24.9 mbar)			
Electric Supply (US)		120V / 1Φ / 60Hz / 5.5A ~ 9.5A		
Electric Supply (International)			230V / 1Φ / 50Hz / 3.0A	



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WARRANTY

All new EDGE ovens installed in the United States are provided with a five (5) year parts and labor warranty starting from the date of start-up/check-out or sixty-two (62) months from the purchase date, whichever occurs first (USA only). All ovens installed in locations other than in the United States are warrantied for five (5) year parts, labor length to be confirmed by local distributor.

All warranties are subject to terms and conditions which are available on request.

SHIPPING WEIGHTS

SINGLE (1 SKID)		DOUBLE (2 SKIDS)		TRIPLE (3 SKIDS)	
LBS	KG	LBS	KG	LBS	KG
1050	476	1960	889	2870	1302

OUTPUT CAPACITY – PIES PER HOUR

EDGE MODEL	PIZZA SIZE	BAKE TIME (MINUTES)											
		4:00	4:30	5:00	5:30	6:00	6:30	7:00	7:30	8:00	8:30	9:00	
EDGE3860S	10"	373	332	299	271	249	230	213	199	187	176	166	
	12"	252	224	202	183	168	155	144	134	126	119	112	
	14"	180	160	144	131	120	111	103	96	90	85	80	
	16"	134	119	107	98	90	83	77	72	67	63	60	
	18"	103	92	83	75	69	64	59	55	52	49	46	

CONTACT INFORMATION

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NOTE

MF&B Restaurant Systems reserves the right to make changes to the design or specifications without prior notice.

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