CONVECTION OVENS



TODAY'S COOKING SOLUTIONS

Southbend Convection Ovens were engineered to meet the needs of any professional kitchen. Our ovens deliver unparalleled performance with our patented inshot burner system and soft heat mixing zone technology. Choose from gas or electric and a myriad of other options to increase your kitchen's performance.



CONVECTION OVENS

Features _____6

Bake to perfection......9

Half-Size ______16

Find your perfect match19

TV-Series _____21

	Controls	10
	G-Series	12
	SL-Series	
ONTENTS	B-Series	14
	K-Series	15

Controls



Convection Ovens

GS/15TC, GB/15TC, GS/25TC, GB/25TC, ES/10TC, EB/10TC, ES/20TC, EB/20TC, BGS/12SC BGS/22SC, BGS/13SC, BGS/23SC, BES/17SC, BES/27SC, SLGS/12SC, SLGB/12SC, SLGS/12Ti SLGB/12TC, SLGS/22SC, SLGB/22SC, SLGS/22TC, SLGB/22TC, SLES/10SC, SLEB/10SC, SLES/10TC SLEB/10TC, SLES/20SC, SLEB/20SC, SLES/20TC, SLEB/20TC, KLGS/17SC, KLGS/17TC, KLGS/27SC KLGS/27TC, KLES/10SC, KLES/10TC, KLES/20SC, KLES/20TC

Our full-size convection ovens feature patented high-efficiency, non-clog inshot burners that utilize a horizontal flame like a jet engine. This burner system delivers up to 90,000 BTUs and reduces overall oven height; making it one of the safest and lowest ovens in the industry. We offer several Energy Star Qualified units available in both gas and electric. Available in standard and bakery depths.

CONVECTION OVEN

DESIGNED WITH YOU IN MIND.



Half Size Convection Ovens

GH/10SC, GH/10TC, GH/20SC, GH/20TC, EH/10SC, EH/10TC, EH/20SC, EH/20TC Our half-size convection ovens are ideal for when

you have limited space but are in need of the power of a full-size convection oven. Available in Gas and Electric.



TruVection Convection Ovens

TVGS/12SC, TVGS/22SC, TVGS/32SC, TVES/10SC, TVES/20SC, TVES/30SC TruVection is a low-profile, high-performance convection oven designed to be used as a countertop application, stacked or range base while also allowing cooktop creativity. Available in gas or electric.

¶ 919.762.1000 ■ sales@southbendnc.com www.southbendnc.com









BAKE TO PERFECTION EVERY TIME.

AIR MIXING TECHNOLOGY.

Soft heat mixing zone technology allows hot air to be mixed with cooler air from the baking chamber to produce tempered air for even baking and cooking.

MORE POWER THAN THE COMPETITION.

Inshot burners operate with the same concept as a jet engine. Each burner has a single large opening where the air and gas mix. This ensures a consistent burn and eliminates the possibility of clogging.

SAVE HEAT. SAVE GREEN.

Efficient two-stage door sealing system with integrated door stop to eliminate seal bending/damage. 304 stainless steel spring gasket, backed with a steel rope gasket on the top and bottom.

EASY TO USE. EASY TO CLEAN.

The porcelain-coated interior has coved corners for ease of cleaning. Each oven features a bright interior light that illuminates the entire cavity for maximum visibility.









ENGINEERED TO PERFORM.

DEPENDENT DOORS YOU CAN DEPEND ON.

5-year warranty on 180° opening dependent doors. Our fully insulated factory-sealed flat panel glass is grease vapor resistant in between the glass panels.

"NRG" SYSTEM FOR ENERGY SAVINGS.

"NRG" is a system that saves 35-50% in operational costs by use of a patented flue damping system. "NRG" is standard on G-Series ovens and is available as an option for SL-Series ovens.

ENERGY STAR QUALIFIED.

G-Series

Gas and electric, standard depth convection ovens

SL-Series

Electric standard depth convection oven. Gas standard depth ovens with optional "NRG" system.

K-Series

All K-Series, gas and electric, standard depth convection.

DURABLE AND SERVICEABLE.

Water-resistant control panel seal with new heavy-duty drawer mount slides for improved serviceability and a new brushed steel poly panel.





One of the most prominent advantages that make our convection ovens the number one choice of thousands of professionals is the soft heat mixing zone technology. This innovative feature mixes hot and cool air to produce tempered air for even baking and cooking. Don't miss your chance to boost your kitchen performance, and please your guests with mouth-watering evenly cooked meals.

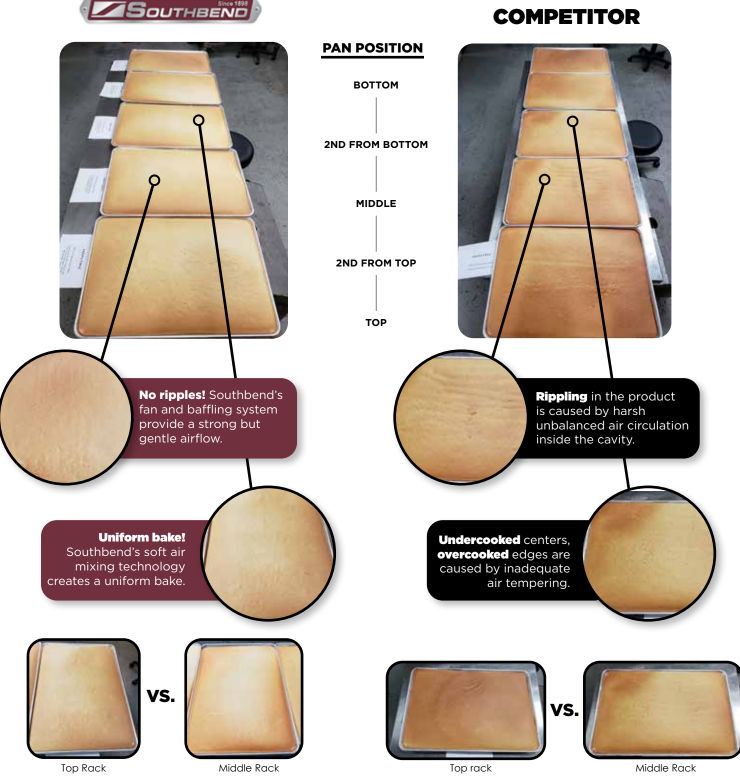
BAKE TO PERFECTION

CONSISTENT

At Southbend we are constantly innovating our technologies and systems to provide our customers with the best product possible. Part of the innovation process is copious amounts of testing. We tested our fully-loaded convection oven to observe the baking quality and consistency, and we are proud to share the results with you.

CAKE TEST PARAMETERS

Number of pans: 5 Amount: 5 lbs of cake per pan Temperature: 300°F (149°F) Time: 18 mins and 30secs Fan Speed: High



INCONSISTENT

TOUCHSCREEN CONTROLS

OFF

SOUTHBE

Ð

DISCONNECT POWER SUPPLY BEFORE REMOVING PANEL

LIGHTING INSTRUCTIONS

SHUTDOWN INSTRUCTIONS

STANDBY

I. PRESS POWER SWITCH TO OFF POSITION.
COMPLETE

I. PRESS POWER SWITCH TO OFF POSITION.
2. OPEN CONTROL PANEL, AND TURN VALVE
ASSEMBLY SWITCH TO OFF POSITION.

RELIGHTING INSTRUCTIONS

G - SERIES

Power Switch

Switch ON to use the oven, switch OFF when done using the oven.

Digital Touch Display

Easy to use touch controls make baking to perfection a breeze. Bright digital screen with sensitive touch controls.



3 Cooking Modes

Choose from manual, recipe, or rack modes.

Touchscreen controls are standard on G-Series - switch to standard controls at no charge. Touchscreen controls are available SL-Series, K-Series, and G-Series Half-Size.



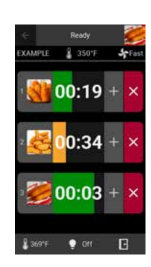
Manual

Operate cooking controls manually. Easily set cook time. temperature, blower speed. delay time before cook, and blower pulse (intermittent fan and heat source ON/OFF.)

Recipe

User created recipes, either manually entered or imported by service USB, to cook with the press of a button.





Rack

Group usercreated recipes, assign rack positions, and the controls will let you know when to remove your product.

Our new Touchscreen Control automates the cooking process and reduces user interaction. The 4.3 inch screen boasts a bright easy-to-read full-color display, capacitive touch controls, and a user friendly menu system. Manually set time, temperature, and fan speed in manual mode. Improve production with rack cooking mode. Increase

STANDARD CONTROLS

Power Switch

Switch ON to use the oven, switch OFF when done using the oven.

Cook Timer

Turn knob to set a time duration. An alarm will sound when the timer runs out. The time is a reminder to the user: the timer does not control the oven.

Cook Temperature Control

Turn knob to select desired cooking temperature. The Heat On indicator will go out when the oven reaches the set temperature, and will cycle on and off as the burners operate to maintain the set cooking temperature.

Oven Interior Light Switch

On ovens equipped with an oven interior light, press to turn on the light. The light remains on for as long as the switch is held.

Fan Mode In COOK mode, the fan runs continuously except when the doors are open. The fan does NOT cycle with the operations of the burners. In COOL mode, the fan runs continuously even if the doors are open. Since the burners will not operate if the oven doors are open, to rapidly cool the oven after cooking is completed, open the doors and switch the fan mode to COOL.

Heat-On Indicator

FAN MODE

COOK TIMER (MIN.)

COOK TEMPERATURE

DISCONNECT POWER SUPPLY BEFORE REMOVING PANEL

LIGHTING INSTRUCTIONS

SHUTDOWN INSTRUCTIONS
STANDBY
FRESH PRINCE TO OFF FOR TON
COMPLETE
1 PRESH POWER BWYCH TO OFF FOR TON
1 OPPN CONTROL PASSE, AND TURN VANS
2015 MRY SWITCH TO OFF FOR TON
2015 MRY SWITCH TO OFF FOR TON

LOCKOUT MANUAL RESET

RELIGHTING INSTRUCTIONS
1. SHOT OFF ALL GAS
2. WAST'S MINUTES
L REFEAT LIGHTING INSTRUCTIONS ABOVE

LOW

Indicator is lit when the burners are operating.

Fan Speed

Use to select fan speed (HI or LOW). The appropriate speed is determined by the type of food being cooked.

EASY TO LEARN. EASY TO USE.

Standard controls are as simple and easy to use. A timer is used and will sound when the time has elapsed, and a temperature control is used as a thermostat to control the temperature of the oven.

READY. SET. BAKE.

10 consistency with recipe mode.

G-SERIES CONVECTION OVENS

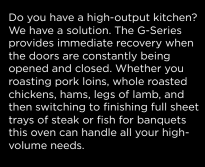


STANDARD FEATURES

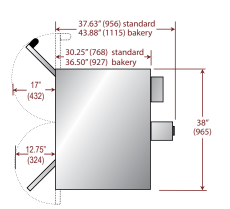
- 90,000 BTU per deck available in single or double deck, standard or bakery depth
- Touchscreen Controls with 3 cooking modes manual, recipe, or rack modes. - New!
- "NRG" energy saving system Saves 35-50% in operational cost
- 60/40 dependent doors (Full 180° opening) 5 year warranty* *excludes glass
- Energy saving high efficiency glass windows
- Heat keeping dual door seal system
- · Stay cool heavy-duty door handle
- Stainless steel front, top, sides, and legs
- · Stainless steel rear jacket
- Oven interior coved corners and two interior lights
- Electronic ignition
- Single deck: 52" in height with legs, 55" with legs and casters
- Double deck: 64.8" in height lowest in the industry*
- Single gas connection for single and double deck gas ovens
- Unibody with solid frame construction
- · Available in gas and electric
- Slide out control panel for full view servicing
- · Fully front serviceable
- *Height excludes gas vent.

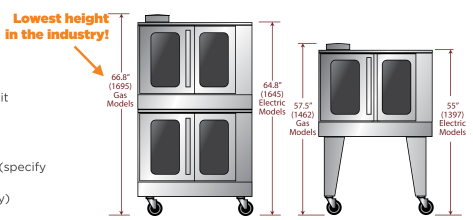
OPTIONS AND ACCESSORIES

- Ventless Design (Electric Models Only)
- · Stainless steel oven interior
- Swivel Caster front with locks
- Stainless steel exterior bottom
- · Stainless steel legs with rack pan guide kit
- Marine edge top
- Export crating
- · Down draft diverter for direct flue
- 3/4" quick disconnect with flexible hose (specify length: 3ft, 4ft, or 5ft)
- 2" air insulation panel (stainless steel only)
- · Stainless steel doors
- 12 Switch to standard controls at no cost.









SL-SERIES CONVECTION OVENS







ENERGY STAR MODELS

SLES/10SC, SLES/10TC, SLES/20SC, and SLES/20TC. SLGS/12SC, SLGS/12TC, SLGS/22SC, SLGS/22TC with optional "NRG" system.













STANDARD FEATURES

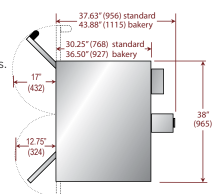
- 72,000 BTU per deck available in single or double deck, standard or bakery depth
- 60/40 dependent doors (Full 180° opening) 5 year warranty* *excludes glass
- · Energy saving high efficiency glass windows
- · Heat keeping dual door seal system
- Stay cool heavy-duty door handle
- · Stainless steel front, top, sides, and legs
- Oven interior coved corners and two interior lights
- Electronic ignition and flame failure safety device • Single deck: 52" in height with legs, 55" with legs and casters
- Double deck: 64.8" in height lowest in the industry*
- Single gas connection for single and double deck gas ovens
- Unibody with solid frame construction
- Available in gas and electric
- Available with a variety of PATENTED, interchangeable control panels. Standard and Touchscreen controls
- · Slide out control panel for full view servicing
- · Fully front serviceable *Height excludes gas vent.

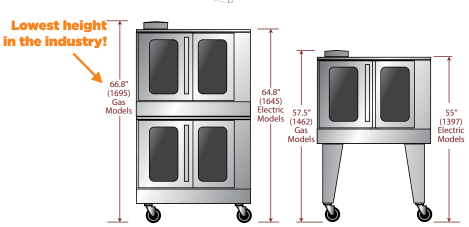
OPTIONS AND ACCESSORIES

- Ventless Design (Electric Models Only)
- Touch Controls New!
- "NRG" energy saving system available. Saves 35-50% in operational cost
- · Stainless steel oven interior
- Swivel Caster front with locks
- · Stainless steel exterior bottom
- Stainless steel legs with rack pan guide kit
- Marine edge top
- Export crating
- · Down draft diverter for direct flue
- 3/4" quick disconnect with flexible hose (specify length: 3ft, 4ft, or 5ft)
- 2" air insulation panel (stainless steel only)

can get the job done. Achieve a perfect crust or sear with SL-Series - ideal for finishing dishes and inand-out service. From cooking full cabinets of lasagna, casseroles, and Salisbury steak; to baking breaded items, this mid-tier convection oven can do it all.

For your baking needs, the SL Series







Stainless steel doors

B-SERIES CONVECTION OVENS







ENERGY STAR MODELS BGS/13SC, BGS/23SC, BES/17SC, and BES/27SC.







BGS/22SC BGS/12SC

STANDARD FEATURES

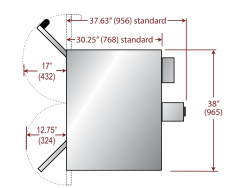
- New Energy Star compliant units 40,000 BTU per deck available in single or double deck standard depth
- 54,000 BTU per deck available in single or double deck standard depth
- 60/40 dependent doors (Full 180° opening) 1 year warranty* *excludes glass
- Energy saving high efficiency glass windows
- Heat keeping dual door seal system
- Stay cool heavy-duty door handle
- Stainless steel front, top, and sides
- Electronic ignition and flame failure safety device
- Single deck: 52" in height with legs, 55" with legs and casters
- Double deck: 64.8" in height. lowest in the industry*
- Single gas connection for single and double deck gas ovens
- Unibody solid frame construction
- Available in gas and electric
- Available with standard control panel
- · Slide out control panel for full view servicing
- · Fully front serviceable
- *Height excludes gas vent.

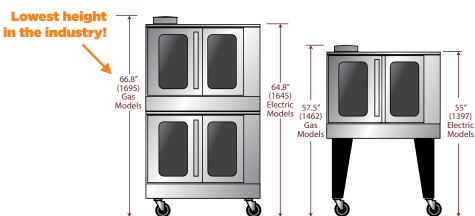
OPTIONS AND ACCESSORIES

- · Stainless steel rear jacket
- Casters 4" or 6"
- Swivel Caster front with locks
- · Stainless steel doors



Obtain the perfect golden crust or





K-SERIES CONVECTION OVENS







ENERGY STAR MODELS

KLGS/17SC, KLGS/17TC, KLGS/27SC, KLGS/27TC, KLES/10SC, KLES/10TC, KLES/20SC, and KLES/20TC.











STANDARD FEATURES

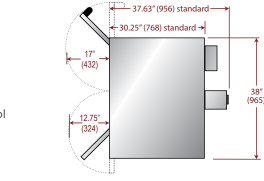
- 3 year warranty for schools and universities. 2 year parts and labor warranty standard.
- Energy Star Compliant
- 53,000 BTU (NAT or LP) or 11kW high efficiency heating elements
- 60/40 dependent doors (Full 180° opening) 5 year warranty* *excludes glass

• 10 year chassis warranty

- · Available standard depth
- · Energy saving high efficiency glass windows
- Heat keeping dual door seal system
- Stay cool heavy-duty door handle
- Stainless steel front, top, sides, and legs
- Oven interior coved corners and two interior lights • Electronic ignition and flame failure safety device
- Single deck: 52" in height with legs, 55" with legs and casters
- Double deck: 64.8" in height lowest in the industry*
- Single gas connection for single and double deck gas ovens
- Unibody with solid frame construction
- Available in gas and electric
- Available with a variety of PATENTED, interchangeable control panels. Standard and Touchscreen controls
- · Slide out control panel for full view servicing
- Fully front serviceable
- *Height excludes gas vent.

OPTIONS AND ACCESSORIES

- · Stainless steel rear jacket
- Stainless steel exterior bottom
- Casters 4" or 6"
- Marine edge top
- Swivel Caster front with locks
- Export crating
- · Down draft diverter for direct flue
- · Stainless steel dirt tray
- · Stainless steel doors



Our K-Series Oven was designed to meet your needs while featuring

technology and offering a generous

door warranty, and 3-year parts and

labor warranty for all schools and

At Southbend, we delight ourselves

in being experts in the food service

industry. It is our pleasure to offer

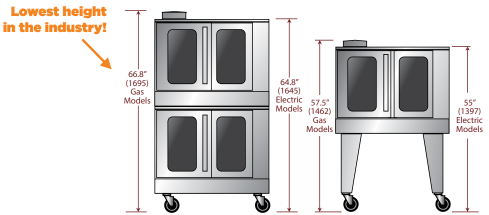
solutions to each and every one of our customers, and for schools and

universities, it's no different.

10-year chassis warranty, 5-year

that same soft heat mixing

universities.



14 15

G-SERIES HALF-SIZE CONVECTION OVENS







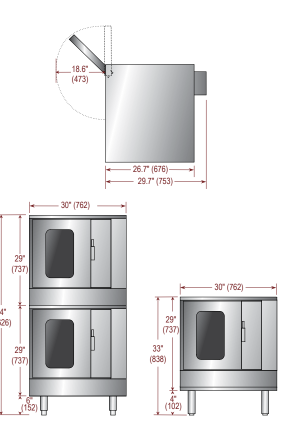
STANDARD FEATURES

- 30,000 BTU per deck- available in single or double deck standard depth
- Stainless steel front, top, sides and legs
- Single deck: 52" in height with legs, 55" with legs and casters
- Double deck: 64" in height
- · Unibody with solid frame construction
- Single door with window 5 year warranty*
 *excludes glass
- Available gas or electric
- Available with a variety of PATENTED, interchangeable control panels. Standard and Touchscreen controls
- Fully front serviceable

OPTIONS AND ACCESSORIES

- Ventless Design (Electric Single Deck Only)
- Touch Controls New!
- Stainless steel solid doors
- Marine edge top
- 26" Stainless steel legs (with or without caster or flanged feet)
- 12" stainless steel legs
- 6" legs
- Casters
- Flanged feet

If you are limited on space but need the benefits of convection cooking the half-size is able to manage your production needs. Cooking chicken, fish, seafood, or pork for ala carte or fast casual concepts as well as baking muffins, and Danish rolls, the half-size will stand up to the challenge.





VENTLESSSOLUTIONS

- Eliminate a traditional hood system saving thousands on the hood, installation, and maintenance.
- Cook any dish you desire
 Southbend's Convection
 Oven can handle everything
 from savory biscuits to
 protein-rich greasy bacon.
- No additional utilities or space is required.
- Our new ventless feature can be retro-fitted to the existing unit in the field when installed by any Southbend authorized Service Agencies.



NEW Optional Ventless Internal Catalyst Design circulates air and breaks down grease vapor and volatile organic compounds (VOCs).

Southbend's Optional Ventless is available on all Electric Full-Size and Half-Size Convection Ovens. This powerful and compact convection oven is constructed using an internal catalyst design, which allows cavity air to circulate through the catalyst. The result, most grease-laden vapor material and volatile organic compounds (VOCs) are broken down into carbon dioxide and water that can be safely released into the environment.



Find your perfect match today. Need help? Contact our Sales Team today!

(919.762.1000 **■** sales@southbendnc.com

FIND YOUR PERFECT MATCH

EXCLUSIVE FEATURES ONLY FOUND ON SOUTHBEND CONVECTION OVENS

- Low profile design, 64.8" high double stack convection oven. Lowest double stack gas convection oven in the industry.
- Single gas connection on double deck units.
- Dependant door system with (2) fully sealed glass door panels. Resistant to grease vapor buildup.
- Thermal Isolated Chrome Handle with high heat phenolic resin corners. Guaranteed cool touch.
- Two-stage door seal with integrated door stop to eliminate seal bending/damage. 304 stainless spring steel gasket backed with a steel rope gasket on top and bottom.
- Water-resistant control panel seal with new heavy-duty drawer mount slides for front serviceability.













(GS/15TC)

(SLGS/12SC)

(BGS/12SC)

(KLGS/17SC)

_						
	G-Series	SL-Series	B-Series	K-Series		
Varranty	1 Year Parts and Labor	1 Year Parts and Labor	1 Year Parts and Labor	2 Year Parts and Labor* *(3 year for School and Universities)		
oor Warranty	5 Year Limited Warranty	5 Year Limited Warranty	1 Year Limited Warranty	5 Year Limited Warranty		
TU's	90,000	72,000	54,000	53,000		
ontrols	Touch Controls	Standard or Opt. Touch Controls	Standard Controls Only	Standard or Cook & Hold Controls		
ingle Deck Legs	Stainless Steel	Stainless Steel	Black Painted Steel	Stainless Steel		
oor System	Dependent	Dependent	Dependent	Dependent		
lass Panels	(2) Fully Sealed Panels	(2) Fully Sealed Panels	(2) Fully Sealed Panels	(2) Fully Sealed Panels		
nterior Lights	Yes	Yes	Yes	Yes		
.S. Rear Jacket	Standard	No	No	No		
ouble Stack Height	64.8"	64.8"	64.8"	64.8"		
vailable in Electric	Yes	Yes	Yes	Yes		
nergy Star Models	Yes	Yes**	Yes**	Yes		
Height excludes gas	leight excludes gas vent. **Select models.					

The TruVection oven is unlike any other oven in our industry today. With versatility at its forefront, the TruVection has been developed utilizing the same patented airflow and inshot burner design as our full-size convection oven lineup - producing a consistent and even bake every time in the lowest profile in the market.



TRUVECTION CONVECTION OVEN



STANDARD FEATURES

- 52,000 BTU PATENTED, high efficiency, inshot burners
- Gas or Electric
- Available in standard depth only
- Single deck TruVection oven is 27-1/4" in height
- Dependent doors with windows 5 year warranty*
 *excludes glass
- Energy saving high efficiency glass windows
- Heat keeping dual door seal system
- Oven interior light
- Coved, porcelain interior
- Stay cool heavy-duty door handle
- 1/2 hp two-speed fan motor
- 5-position rack guides and 3 chrome plated oven racks
- Electronic ignition
- Cool down fan mode
- Oven "ready" indicator light
- Can stack up to 3 units
- Platinum modular equipment or Heavy Duty Counterline units can sit on single deck. Overhanging units require

OPTIONS AND ACCESSORIES

- Stainless steel rear jacket
- Stainless steel exterior bottom
- Casters 4" or 6"
- Marine edge top
- Swivel Caster front with locks
- Export crating
- · Down draft diverter for direct flue
- Stainless steel dirt tray
- Stainless steel doors

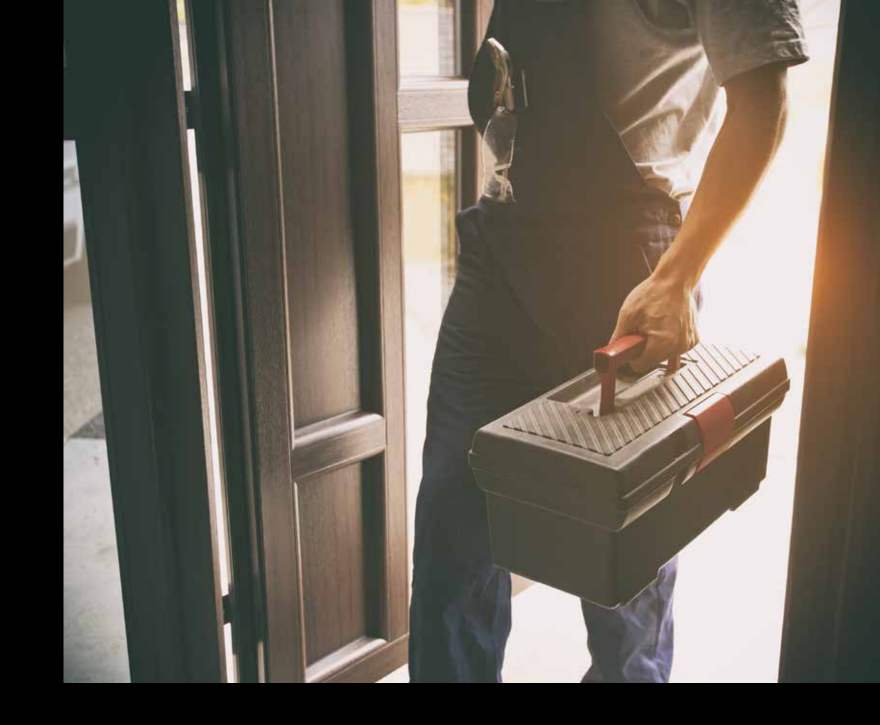




(1231) Electric



BACKED BY OUR
SERVICEFIRST®
PROGRAMM



COUNT ON US.



- GUARANTEED SIX HOUR RESPONSE TIME
- ® GUARANTEED CERTIFIED TECHNICIAN
 - GUARANTEED LOCALLY STOCKED PARTS

(919.762.1142 sbtechserv@southbendnc.com www.southbendnc.com

At Southbend, we pride ourselves on being experts in the food service industry. We know how our customers work and what equipment works for them. Our convection ovens have all the features a busy kitchen needs from the inside out.



1100 Old Honeycutt Road • Fuquay-Varina, NC 27526 ¶ 919.762.1000 ☑ sales@southbendnc.com www.southbendnc.com







