XD 9004G AF1KF1SWF1HE 02/21/2017



Simple. Smart.



XLT Gas Oven & AVI Hood Installation & Operation Manual



This appliance is for professional use by qualified personnel. This appliance must be installed by qualified persons in accordance with the regulations in force. This appliance must be installed with sufficient ventilation to prevent the occurrence of unacceptable concentrations of substances harmful to health in the room in which it is installed. This appliance needs an unobstructed flow of fresh air for satisfactory operation & must be installed in a suitably ventilated room in accordance with current regulations. This appliance should be serviced by qualified personnel at least every 12 months or sooner if heavy use is expected.

Current versions of this manual, Technical/Rough-In Specifications, Parts & Service Manual, Architectural Drawings, & a list of International Authorized Distributors are available at: www.xltovens.com

For use with the following XLT Gas Oven Versions:

Australia (AE) F1

Korea (K) F1 Standard (S) F1

World (W) F1

For use with the following AVI Gas Hood Versions:

Standard (S) E

World (W) E



Intertek Intertek 2000887

0359 GAS40066 SAI Global



XLT Ovens PO Box 9090 Wichita, Kansas 67277

US: 888-443-2751 FAX: 316-943-2769 INTL: 316-943-2751 WEB: www.xltovens.com

WARNING & SAFETY INFORMATION



SAFETY DEPENDS ON YOU





Improper installation, adjustment, alteration, service or maintenance can cause property damage, injury, or death. Read the installation, operating and maintenance instructions thoroughly before installing, using, or servicing this equipment.

• Post in a prominent location instructions to be followed in the event you smell gas. This information can be obtained by consulting your local gas supplier.



FOR YOUR SAFETY

Do not store or use gasoline or other flammable liquids or vapors in the vicinity of this or any other appliance.

- In the event a gas odor is detected, shut off the gas at the main shutoff valve immediately. Contact your local Gas Company or supplier.
- Do not restrict the flow of combustion and/or ventilation air to the unit. Provide adequate clearance for operating, cleaning, maintaining the unit & adequate clearance for operating the gas shutoff valve when the unit is in the installed position.
- Keep the area free & clear of combustible material. <u>DO NOT SPRAY AEROSOLS IN THE</u> VICINITY OF THIS APPLIANCE WHILE IT IS IN OPERATION.
- Ovens are certified for installation on combustible floors.
- Electrical schematics are located inside the control box of the oven and in this manual. Disconnect input power to the unit before performing any maintenance.
- This unit requires a ventilation hood. The installation must conform to local codes.
- This unit may be operated with either natural gas or liquid petroleum fuel as designated on the nameplate label located on the side of the unit.
- This unit must be operated by the same voltage, phase, & frequency of electrical power as designated on the nameplate label located on the side of the unit.
- Minimum clearances must be maintained from combustible & non-combustible construction materials.
- Follow all local codes when installing this unit.
- Follow all local codes to electrically ground the unit.
- Appliance is not to be cleaned with high pressure water.
- XLT ovens are certified for use in stacks of up to three (3) units of XLT products. Integration of other manufacturer's products into an oven stack is not recommended, & voids any warranties. XLT Ovens assumes no liability for mixed product applications.
- Failure to call XLT Customer Service at 1-888-443-2751 prior to contacting a repair company voids any & all warranties.
- PLEASE RETAIN THIS MANUAL FOR FUTURE REFERENCE.

XLT Ovens has spent millions of dollars designing and testing our products as well as developing Installation & Operation Manuals. These manuals are the most complete and easiest to understand in the industry. However, they are worthless if they are not followed.

We have witnessed store operators and building owners lose many thousands of dollars in lost revenue due to incorrect installations. We highly recommend you follow all instructions given in this manual as well as follow best practices in plumbing, electrical, and HVAC building codes.

Simple. Smart.

Technical Support US: 888-443-2751 Technical Support INTL: 316-943-2751

Definitions & Symbols

A safety instruction (message) includes a "Safety Alert Symbol" & a signal word or phrase such as **DANGER**, **WARNING** or **CAUTION**. Each signal word has the following meaning:



DANGER

Indicates a potentially hazardous situation that, if not avoided, can result in serious injury or death.



HIGH VOLTAGE Indicates a high voltage. It calls your attention to items or operations that could be dangerous to you & other persons operating this equipment. Read the message & follow the instructions carefully.



Indicates a potentially hazardous situation, that if not avoided, can result in cuts or being crushed. It calls your attention to items or operations that could be dangerous to you & other persons operating this equipment.



Indicates a potentially hazardous situation, that if not avoided, can result in minor to moderate injury or serious damage to the product. The situation described in the CAUTION may, if not avoided, lead to serious results. Important safety measures are described in CAUTION (as well as WARNING), so be sure to observe them.



Notes indicates an area or subject of special merit, emphasizing either the product's capability or common errors in operation or maintenance.



Tips give a special instruction that can save time or provide other benefits while installing or using the product. The tip calls attention to an idea that may not be obvious to first-time users of the product.



Technical Support US: 888-443-2751



Warranty - US and Canada

Rev G Approval Date: 11/01/2016

XLT warrants Version F ovens manufactured after January 1, 2016 to be free from any defect in material and workmanship under normal use for seven (7) years from the date of original purchase by the end user, and further warrants main fan blades, conveyor shafts, and conveyor bearings for ten (10) years. XLT further warrants all ovens to be free from rust for ten (10) years from the date the equipment is originally purchased. XLT warrants Version E hoods manufactured after December 1, 2015 to be free from any defect in material and workmanship under normal use for five (5) years from the date of original purchase by the end user purchaser. In the event of a part failure, XLT will furnish a replacement part and pay for all labor associated with the replacement of the part. If upon inspection XLT determines that the part is not defective, all incurred cost will be the responsibility of the end user purchaser. This warranty is extended to the original end user purchaser and is not transferable without prior written consent of XLT. Damages are limited to the original purchase price.

DUTIES OF THE OWNER:

- The owner must inspect the equipment and crates at time of receipt. Damage during shipment is to be immediately reported to the carrier and also to XLT
- The equipment must be installed and operated in accordance with the written instructions furnished with the unit
- This warranty shall not excuse the owner from properly maintaining the equipment in accordance with the written instructions furnished with the unit
- A copy of the "Initial Start-Up Checklist" must be filled out and returned to XLT when the unit is initially installed, and/or when the unit is removed and installed in another location
- The gas, electric, and HVAC utilities must be connected to the oven and installed by locally licensed contractors
- Failure to contact XLT Ovens prior to contacting a repair company for warranty work voids any and all warranties

WHAT IS NOT COVERED:

- Freight damage
- Overtime charges
- Any part that becomes defective because of utility services (power surges, high or low voltages, high or low gas pressure or volume, contaminated fuel, or improper utility connections)
- Any part that becomes defective because of moisture and/or other contaminants
- Conveyor belts
- Filters
- Exhaust Fans
- Light Bulbs
- Painted or Powder Coated surfaces
- Normal maintenance or adjustments
- This warranty shall not apply if the equipment or any part is damaged as a result of accident, casualty, alteration, misuse, abuse, improper cleaning, improper installation, improper operation, natural disasters, or man-made disasters

CLAIMS HANDLED AS FOLLOWS:

Should any such defect be discovered, XLT must be notified. Upon notification, XLT will arrange for necessary repairs to be made by an authorized service agent. Denial of services upon the arrival of an authorized service agent will release XLT of any and all warranty obligations.





Warranty - International

Rev J Approval Date: 11/01/2016

When purchased through an Authorized International Distributor, XLT warrants Version F Ovens and Version E Hoods to be free from any defect in material and workmanship under normal use. The Authorized International Distributor will repair XLT products during the warranty period. This warranty is extended to the original end user purchaser and is not transferable without prior written consent of the Authorized International Distributor. Damages are limited to the original purchase price. Products purchased by any other means other than an Authorized International Distributor will have no warranty. This warranty applies to areas outside the 50 United States of America and Canada.

DUTIES OF THE OWNER:

- The owner must inspect the equipment and crates at time of receipt. Damage during shipment is to be immediately reported to the carrier and also to the Authorized International Distributor.
- The equipment must be operated in accordance with the written instructions furnished with the unit.
- This warranty is not valid unless equipment is installed, started, and demonstrated under the supervision of the Authorized International Distributor.
- This warranty shall not excuse the owner from properly maintaining the equipment in accordance with the written instructions furnished with the unit.
- A copy of the "Initial Start-Up Checklist" must be filled out and returned to the Authorized International
 Distributor when the unit is initially installed, and/or when the unit is removed and installed in another
 location.
- The gas, electric, and HVAC utilities must be connected to the equipment and installed by locally licensed contractors.
- The Authorized International Distributor must be contacted for service. Failure to contact the Authorized International Distributor prior to contacting a repair company for warranty work voids any and all warranties.

WHAT IS COVERED (Subject to local market conditions):

- 5 year labor Extensions may be available and charges may apply
- 5 year parts Extensions may be available and charges may apply
- 5 years parts and labor on: oven fan blade, structural welds, conveyor shafts, conveyor bearings, rusted materials in ovens

WHAT IS NOT COVERED (Subject to local market conditions):

- Freight damage
- Any part that becomes defective because of utility services (power surges, high or low voltages, high or low gas pressure or volume, contaminated fuel, or improper utility connections)
- Any part that becomes defective because of moisture and/or other contaminants
- Conveyor belts
- Filters
- Exhaust fans
- Light bulbs
- Painted or Powder Coated surfaces
- Rusted materials in hoods
- Normal maintenance or adjustments
- This warranty shall not apply if the equipment or any part is damaged as a result of accident, casualty, alteration, misuse, abuse, improper cleaning, use of caustic/acidic chemicals, improper installation, improper operation, natural disasters, or man-made disasters

CLAIMS HANDLED AS FOLLOWS:

Should any such defect be discovered, the Authorized International Distributor must be notified. Upon notification, the Authorized International Distributor will arrange for necessary repairs.



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Responsibility	XLT/Service Company	Owner/ Contractor
Site Survey: Verify electric and gas meter/regulator sizes	X	Contractor
Supply wiring from TS1 #R3, R4, R5 to exhaust fan		X
Supply (1) single phase 230 volt 10 amp circuit from breaker panel to XLT Hood		Х
Assembly of new hood per XLT Installation & Operation Manual		X
Suspend XLT Hood from ceiling		X
Install new exhaust fan on roof		X
Supply power to XLT Hood		X
Install Duct Cover or Valance above XLT Hood		X
Assembly of new ovens per XLT Installation & Operation Manual		
Stands assembled and set in place	X	
Ovens moved and stacked with proper lifting equipment	X	
Assemble shrouds & brackets to XLT Oven/Hood	X	
Connecting fuel to XLT products		
Install piping and drip legs		X
Weld ducting to XLT Hood		X
Check for leaks		X
Install flexible gas hoses	X	
Connect electrical supply	X	
Connection may require Permit and Code Inspections		X
Relocate Make-Up-Air to enter the room at the ends of the ovens		X
Start-up per XLT Installation & Operation Manual:	X	
Gas pressure/leak testing, hood/oven functions, adjust as necessary	X	
Start-Up Checklist must be submitted to XLT to validate Warranty		X

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NOTIFY CARRIER OF DAMAGE AT ONCE

Upon receiving of all goods shipped by a Common Carrier, check for any exterior damage that may indicate interior damage. If conditions permit, open all crates & do a full inspection for any damage while the delivery driver is still there. If there is damage, please note on the delivery receipt & call the carrier to make a freight damage claim within 24 hours of receipt. Failure to make a damage claim within the first 24 hours may void the opportunity to have the claim resolved.

XLT Ovens wants you to be totally satisfied with every aspect of owning & using your oven & hood. Your feedback, both positive & negative, is very important to us as it helps us understand how to improve our products & our company. Our goal is to provide you with equipment that we are proud to build & you will be proud to own.

To receive technical support for the oven or hood you purchased, XLT has qualified customer service personnel that can provide assistance on any type of XLT oven problem you may experience. Customer Service is available 24/7/365 or visit www.xltovens.com.



Installation of all gas appliances & ventilation exhaust hoods should only be performed by a qualified professional who has read & understands these instructions & is familiar with proper safety precautions. Read this manual thoroughly before installing or servicing this equipment.

Save this Manual

This document is the property of the owner of this equipment.

XLT Ovens reserves the right to make changes in design & specifications, and/or make additions to or improvements to its product without imposing any obligations upon itself to install them in products previously manufactured.

All Right Hand & Left Hand designations in this manual are from the point of view as if standing directly in front of the glass sandwich door.

	Revision History Table							
Revision	Comments	Date						
E	Updated US and International Warranties on Pg. 4 and 5, Added HP To Table on Pg.10, Updated Oven Schematics, Updated Images To Reflect Decals Moving, Added Oven Crate Dimensions Pg. 13, Updated Orifice Sizes Pg. 18 and Hood Crate Dimension Pg. 51.	11/01/2016						
F	Add Sediment Trap Image Pg. 24, Corrected Punctuation, and Changed Manual Revision To F1 on Cover.	01/10/2017						
G	Updated Australia and Korea Heating Values & Orifice Sizes On Pg. 18, Added Korea Information To Table On Pg. 22, Updated Certifications On Pg. 107, and Added Korea Certification On Pg. 108.	02/21/2017						



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This manual covers the following XLT Oven & Hood models:

0	Hoods	
Standard	HP	Hoous
X3F1-1832-xxxxx	X3F1-1832-xxxxx-HP	H3E-1832-xxxxx
X3F1-2440-xxxxx	X3F1-2440-xxxxx-HP	H3E-2440-xxxxx
X3F1-3240-xxxxx	X3F1-3240-xxxxx-HP	H3E-3240-xxxxx
X3F1-3255-xxxxx	X3F1-3255-xxxxx-HP	H3E-3255-xxxxx
X3F1-3270-xxxxx	X3F1-3270-xxxxx-HP	H3E-3270-xxxxx
X3F1-3855-xxxxx	X3F1-3855-xxxxx-HP	H3E-3855-xxxxx
X3F1-3870-xxxxx	X3F1-3870-xxxxx-HP	H3E-3870-xxxxx

The first 2 digits of the model number after the dash represent the conveyor width and the last two digits indicate the bake chamber length. The five x's after those numbers represents the oven and hood configuration number. The HP after the five x's represents the faster baking high performance ovens. The 3270 & 3870 models have two burners, one on each side, & have two control boxes. All other models have only a single burner with a single control box that can be supplied on either end. The ovens may be used in a single, double, or triple oven stack configuration. All ovens are gas-fired & are available in Natural gas or Liquid Petroleum gas models (Electric ovens are also available). All models can be configured for a split belt conveyor.

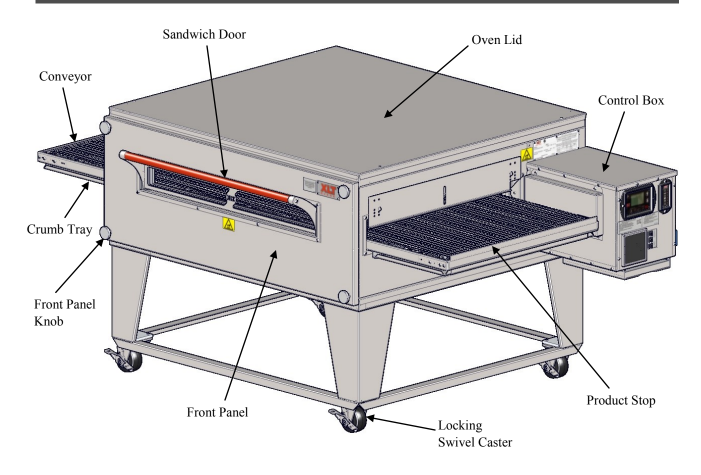
OVEN DESCRIPTION

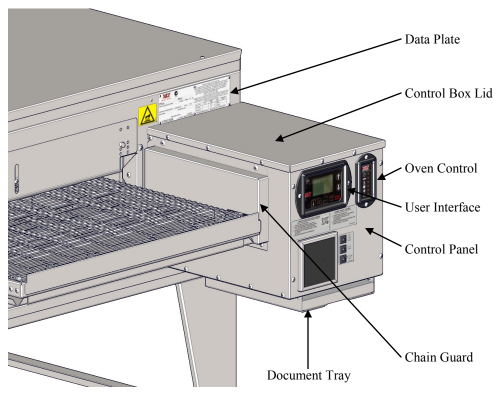
Food product is placed on the stainless steel wire conveyor belt on one side of the oven. The conveyor then transports the food through the bake chamber at a user-controlled speed. This provides repeatable and uniform food cooking. The conveyors can be easily configured to move either left-to-right or right-to-left with a simple programming change. A large center sandwich door allows the introduction or removal of food items for cooking at shorter times. Precise temperatures are user adjustable and maintained by a digital control.

An easily removable front panel allows the full cleaning of the oven interior. All exposed oven surfaces both exterior and interior are stainless steel. The conveyor is a one piece design and is removed from the side which has the control box. No tools are required for disassembly and cleaning of the conveyor or oven interior. The oven itself is mounted on lockable swivel casters for easy moving and maintenance.

Accessories such as extended conveyor shelves, base shelves, extended fronts, fire suppression components, and perforated crumb trays are available from XLT. In addition, moving equipment such as carts and lifting jacks are available to help install and move ovens. Please contact XLT Ovens or your Authorized Distributor for more information.

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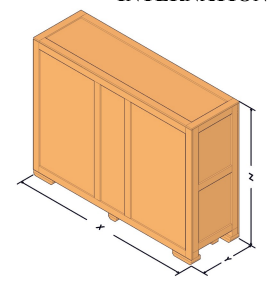




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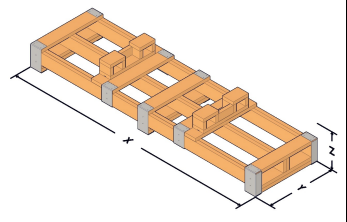


INTERNATIONAL WOOD CRATES



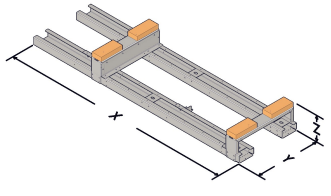
International Wood Crate Dimensions							
Oven	Gas and Electric Ovens						
Model	X	Y	Z				
1832	76	29 3/4	60 3/8				
	[1930]	[756]	[1534]				
2440	84	29 3/4	66 3/8				
	[2134]	[756]	[1686]				
3240	84	29 3/4	74 3/8				
	[2134]	[756]	[1889]				
3255	99	29 3/4	74 3/8				
	[2515]	[756]	[1889]				
3270	115 1/2	29 3/4	74 3/8				
	[2934]	[756]	[1889]				
3855	99	29 3/4	80 3/8				
	[2515]	[756]	[2042]				
3870	115 1/2	29 3/4	80 3/8				
	[2934]	[756]	[2042]				

DOMESTIC WOOD CRATES



Domestic Wood Crate Dimensions									
Oven		(Gas Oven		Electric Oven				
Model	X	Y	Z	Z (With Oven)	X	Y	Z	Z (Oven)	
1832	85 3/4	31 3/4	17	59 1/2	85 3/4	31 3/4	13 1/2	56	
	[2178]	[806]	[432]	[1511]	[2178]	[806]	[343]	[1422]	
2440	85 3/4	31 3/4	17	65 1/2	85 3/4	31 3/4	13 1/2	62	
	[2178]	[806]	[432]	[1664]	[2178]	[806]	[343]	[1575]	
3240	85 3/4	31 3/4	17	73 1/2	85 3/4	31 3/4	13 1/2	70	
	[2178]	[806]	[432]	[1867]	[2178]	[806]	[343]	[1778]	
3255	115 3/4	31 3/4	17	73 1/2	115 3/4	31 3/4	13 1/2	70	
	[2940]	[806]	[432]	[1867]	[2940]	[806]	[343]	[1778]	
3270	115 3/4 [2940]	31 3/4 [806]	17 [432]	73 1/2 [1867]					
3855	115 3/4	31 3/4	17	79 1/2	115 3/4	31 3/4	13 1/2	76	
	[2940]	[806]	[432]	[2019]	[2940]	[806]	[343]	[1930]	
3870	115 3/4 [2940]	31 3/4 [806]	17 [432]	79 1/2 [2019]					

METAL SKIDS (Containers Only)

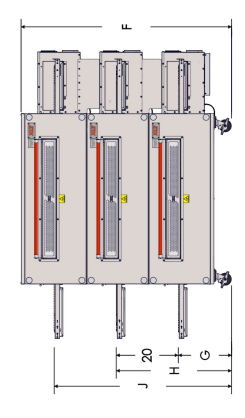


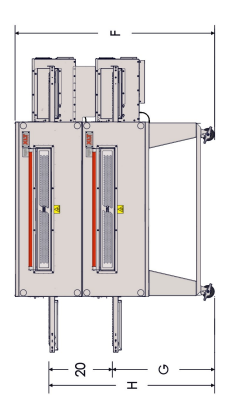
Technical Support US: 888-443-2751

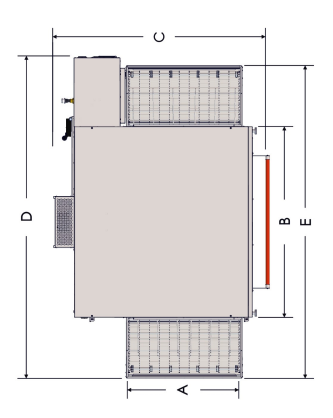
<u> </u>	• /									
Metal Skid Dimensions										
Oven		(Gas Oven		Electric Oven					
Model	X	Y	Z	Z (With Oven)	X	Y	Z	Z (With Own)		
1832	55 [1397]	22 [559]	8 5/8 [219]	51 1/8 [1299]	55 [1397]	22 [559]	6 1/2 [165]	49 [1245]		
2440	63 [1600]	22 [559]	8 5/8 [219]	57 1/8 [1451]	63 [1600]	22 [559]	6 1/2 [165]	55 [1397]		
3240	63 [1600]	22 [559]	8 5/8 [219]	65 1/8 [1654]	63 [1600]	22 [559]	6 1/2 [165]	63 [1600]		
3255	78 [1981]	22 [559]	8 5/8 [219]	65 1/8 [1654]	78 [1981]	22 [559]	6 1/2 [165]	63 [1600]		
3270	115 [2921]	22 [559]	9 3/4 [248]	66 1/4 [1683]						
3855	78 [1981]	22 [559]	8 5/8 [219]	71 1/8 [1807]	78 [1981]	22 [559]	6 1/2 [165]	69 [1753]		
3870	115 [2921]	22 [559]	9 3/4 [248]	72 1/4 [1835]						

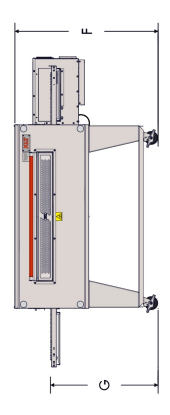
NOTE: All dimensions in inches [millimeters], $\pm 1/4$ [6], unless otherwise noted. All weights in pounds [kilograms] unless otherwise noted.











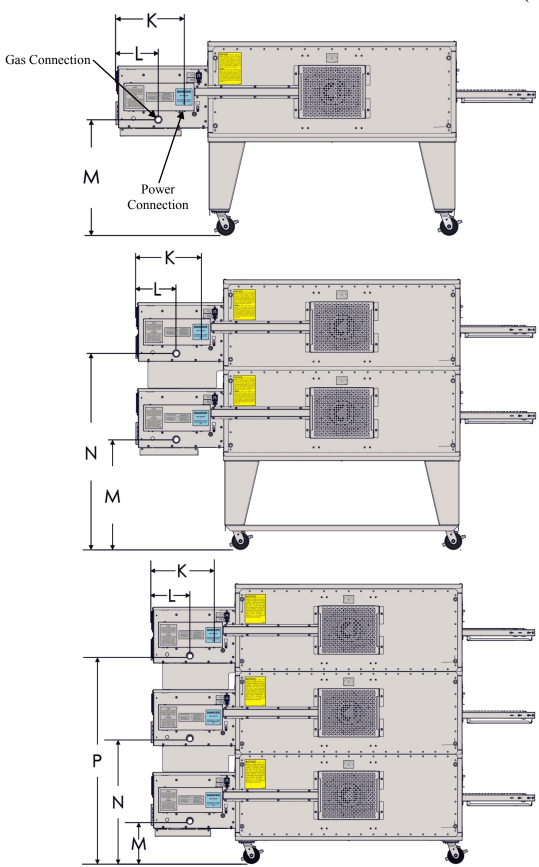


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nds [kilograms] unless otherwise noted.
ll weights in pounds
All we
unless otherwise noted.
[9]
$\pm 1/4$
[millimeters]
All dimensions in inches
NOTE:

SINGLE	Α	В	С	D	Е	F	G	Н	J	OVEN	CRATED
OVEN							0	11	J	WEIGHT	WEIGHT
1832	18	32	48 3/8	70 1/4	67 1/4	42 3/4	32	N/A	N/A	609	746
1032	[457]	[813]	[1229]	[1784]	[1708]	[1086]	[813]	1 1/ 1 1	1 1/11	[276]	[338]
2440	24	40	54 3/8	78 1/4	75 1/4	42 3/4	32	N/A	N/A	726	880
2110	[610]	[1016]	[1381]	[1988]	[1911]	[1086]	[813]	1 1/ 1 1	1 1/11	[329]	[399]
3240	32	40	62 3/8	78 1/4	75 1/4	42 3/4	32	N/A	N/A	755	915
3210	[813]	[1016]	[1584]	[1988]	[1911]	[1086]	[813]	1 1/ 1 1	1 1/11	[342]	[415]
3255	32	55	62 3/8	93 1/4	90 1/4	42 3/4	32	N/A	N/A	884	1064
3233	[813]	[1397]	[1584]	[2369]	[2292]	[1086]	[813]	1 1/11		[401]	[483]
3270	32	70	62 3/8	111	105 1/4	42 3/4	32	N/A	N/A	1128	1322
3270	[813]	[1778]	[1584]	[2819]	[2673]	[1086]	[813]	1 1/11		[512]	[600]
3855	38	55	68 3/8	93 1/4	90 1/4	42 3/4	32	N/A	N/A	981	1166
3033	[965]	[1397]	[1737]	[2369]	[2292]	[1086]	[813]	1 1/11	1 1/11	[445]	[529]
3870	38	70	68 3/8	111	105 1/4	42 3/4	32	N/A	N/A	1279	1478
3070	[965]	[1778]	[1737]	[2819]	[2673]	[1086]	[813]	1 1/11	1 1/11	[580]	[670]
DOVER										O.V	CD 1
DOUBLE	A	В	С	D	Е	F	G	Н	J	OVEN	CRATED
STACK	10	20	40.2/0	70.1/4	67.1/4	(0.2/4	22	50		WEIGHT	WEIGHT
1832	18	32	48 3/8	70 1/4	67 1/4	62 3/4	32	52	N/A	1123	1397
	[457]	[813]	[1229]	[1784]	[1708]	[1594]	[813]	[1321]		[509]	[634]
2440	24	40	54 3/8	78 1/4	75 1/4	62 3/4	32	52	N/A	1342	1650
	[610]	[1016] 40	[1381]	[1988]	[1911]	[1594]	[813] 32	[1321]	N/A	[609]	[748]
3240	32 [813]	[1016]	62 3/8 [1584]	78 1/4 [1988]	75 1/4 [1911]	62 3/4 [1594]	52 [813]	52 [1321]		1389 [630]	1709 [775]
	32	55	62 3/8	93 1/4	90 1/4	62 3/4	32	52	N/A	1629	1989
3255	[813]	[1397]	[1584]	[2369]	[2292]	[1594]	[813]	[1321]		[739]	[902]
	32	70	62 3/8	111	105 1/4	62 3/4	32	52		2099	2487
3270	[813]	[1778]	[1584]	[2819]	[2673]	[1594]	[813]	[1321]	N/A	[952]	[1128]
	38	55	68 3/8	93 1/4	90 1/4	62 3/4	32	52		1812	2182
3855	[965]	[1397]	[1737]	[2369]	[2292]	[1594]	[813]	[1321]	N/A	[822]	[990]
	38	70	68 3/8	111	105 1/4	62 3/4	32	52		2385	2783
3870	[965]	[1778]	[1737]	[2819]	[2673]	[1594]	[813]	[1321]	N/A	[1082]	[1262]
	1,00	1770	17757	2017	12075	100.	015	1021		1002	1202
TRIPLE		D	G	ъ.	Б	T.	C	**	Υ.	OVEN	CRATED
STACK	A	В	С	D	Е	F	G	Н	J	WEIGHT	WEIGHT
	18	32	48 3/8	70 1/4	67 1/4	67 3/4	17	37	57	1603	2014
1832	[457]	[813]	[1229]	[1784]	[1708]	[1721]	[432]	[940]	[1448]	[727]	[914]
2440	24	40	54 3/8	78 1/4	75 1/4	67 3/4	17	37	57	1927	2389
2440	[610]	[1016]	[1381]	[1988]	[1911]	[1721]	[432]	[940]	[1448]	[874]	[1084]
2240	32	40	62 3/8	78 1/4	75 1/4	67 3/4	17	37	57	1985	2465
3240	[813]	[1016]	[1584]	[1988]	[1911]	[1721]	[432]	[940]	[1448]	[900]	[1118]
2255	32	55	62 3/8	93 1/4	90 1/4	67 3/4	17	37	57	2335	2875
3255	[813]	[1397]	[1584]	[2369]	[2292]	[1721]	[433]	[941]	[1448]	[1059]	[1304]
3270	32	70	62 3/8	111	105 1/4	67 3/4	17	37	57	3032	3614
32/0	[813]	[1778]	[1584]	[2819]	[2673]	[1721]	[433]	[941]	[1448]	[1375]	[1639]
3855	38	55	68 3/8	93 1/4	90 1/4	67 3/4	17	37	57	2602	3157
3033	[965]	[1397]	[1737]	[2369]	[2292]	[1721]	[433]	[941]	[1448]	[1180]	[1432]
3870	38	70	68 3/8	111	105 1/4	67 3/4	17	37	57	3445	4042
3870	[965]	[1778]	[1737]	[2819]	[2673]	[1721]	[433]	[941]	[1448]	[1563]	[1833]

GAS AND ELECTRICAL INLET DIMENSIONS WORLD & AUSTRALIA (230V / 50 Hz)



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NOTE: All dimensions in inches [millimeters], ± 1/4 [6], unless otherwise noted. All weights in pounds [kilograms] unless otherwise noted.

SINGLE OVEN	K	L	M	N	P
1832	18.25 [464]	9 1/2 [241]	25 1/2 [648]		-
2440	18.25 [464]	9 1/2 [241]	25 1/2 [648]	-	-
3240	18.25 [464]	9 1/2 [241]	25 1/2 [648]		-
3255	18.25 [464]	9 1/2 [241]	25 1/2 [648]		-
3270	18.25 [464]	9 1/2 [241]	25 1/2 [648]	-	-
3855	18.25 [464]	9 1/2 [241]	25 1/2 [648]		-
3870	18.25	9 1/2	25 1/2 [648]	-	-

DOUBLE STACK	K	L	M	N	P
1832	18.25	9 1/2	25 1/2	45 1/2	-
1032	[464]	[241]	[648]	[1156]	-
2440	18.25	9 1/2	25 1/2	45 1/2	-
2 44 0	[464]	[241]	[648]	[1156]	-
3240	18.25	9 1/2	25 1/2	45 1/2	-
3240	[464]	[241]	[648]	[1156]	-
3255	18.25	9 1/2	25 1/2	45 1/2	-
3233	[464]	[241]	[648]	[1156]	-
3270	18.25	9 1/2	25 1/2	45 1/2	-
3270	[464]	[241]	[648]	[1156]	-
2055	18.25	9 1/2	25 1/2	45 1/2	-
3855	[464]	[241]	[648]	[1156]	-
2970	18.25	9 1/2	25 1/2	45 1/2	-
3870	[464]	[241]	[648]	[1156]	-

TRIPLE STACK	K	L	M	N	P
1832	18.25	9 1/2	10 1/4	35 1/4	55 1/4
1632	[464]	[241]	[260]	[895]	[1403]
2440	18.25	9 1/2	10 1/4	35 1/4	55 1/4
2440	[464]	[241]	[260]	[895]	[1403]
3240	18.25	9 1/2	10 1/4	35 1/4	55 1/4
3240	[464]	[241]	[260]	[895]	[1403]
3255	18.25	9 1/2	10 1/4	35 1/4	55 1/4
3233	[464]	[241]	[260]	[895]	[1403]
3270	18.25	9 1/2	10 1/4	35 1/4	55 1/4
3270	[464]	[241]	[260]	[895]	[1403]
3855	18.25	9 1/2	10 1/4	35 1/4	55 1/4
3633	[464]	[241]	[260]	[895]	[1403]
3870	18.25	9 1/2	10 1/4	35 1/4	55 1/4
36/0	[464]	[241]	[260]	[895]	[1403]

OVEN REQUIREMENTS

All values shown on this page are per each oven

Standard	(120V/60Hz) - Gas (Sizes	Australia (230V/50Hz) - Gas Oven Heating Values & Orifice Sizes										
	Heating Values		Orifice	e Sizes			Heating Values					Orifice Sizes	
Oven Model	All Fuels	N/	ΛT	L	P	Oven Model	N/	Λ Τ	L	P	NAT	LP	
	BTU/HR	Inches	MM	Inches	MM		KW/HR	MJ/HR	KW/HR	MJ/HR	MM	MM	
1832	56,000	0.136	3.45	0.084	2.13	1832	16.41	59.1	14.80	53.3	3.45	2.13	
2440	71,000	0.152	3.86	0.098	2.49	2440	20.80	74.9	20.80	74.9	3.86	2.49	
3240	88,000	0.170	4.32	0.104	2.64	3240	25.79	92.8	23.44	84.4	4.32	2.64	
3240-HP	122,000	0.196	4.98	0.125	3.18	3240-HP	35.75	128.7	35.75	128.7	4.98	3.18	
3255	115,000	0.187	4.75	0.120	3.05	3255	33.70	121.3	35.16	126.6	4.75	3.05	
3255-HP	130,000	0.209	5.31	0.130	3.30	3255-HP	38.10	137.2	35.46	127.7	5.31	3.30	
3270	190,000	0.176	4.47	0.111	2.82	3270	55.68	200.4	55.68	200.4	4.47	2.82	
3270-HP	240,000	0.196	4.98	0.125	3.18	3270-HP	70.30	253.1	70.30	253.1	4.97	3.17	
3855	115,000	0.196	4.98	0.123	3.12	3855	33.00	118.8	33.70	121.3	4.98	3.12	
3855-HP	148,000	0.218	5.54	0.134	3.40	3855-HP	43.37	156.1	39.85	143.5	5.54	3.40	
3870	198,000	0.181	4.60	0.111	2.82	3870	58.03	208.9	54.22	195.2	4.60	2.82	
3870-HP	240,000	0.196	4.98	0.125	3.18	3870-HP	70.30	253.1	70.30	253.1	4.98	3.18	

World	World & New Zealand (230V/50Hz) - Gas Oven Heating Values & Orifice Sizes										Korea (220V/60Hz) - Gas Oven			
			Heating	Values			Orifice	e Sizes	Heating Values & Orifice Sizes					
Oven Model		Natural		Butane	Prop	oane	NAT	NAT LP		Heating Values		Orifice Sizes		
Oven Wiodei	G.	20	G25	G30	G	31	NAI		Oven Model	NAT	LP	NAT	LP	
	KW/HR	MJ/HR	KW/HR	KW/HR	KW/HR	MJ/HR	MM	MM		KW/HR	KW/HR	MM	MM	
1832	16.41	59.08	13.18	16.41	14.80	53.28	3.45	2.13	1832	16.41	14.80	3.45	2.13	
2440	20.80	74.88	16.99	23.15	20.80	74.88	3.86	2.49	2440	20.80	20.80	3.86	2.49	
3240	25.79	92.85	20.80	25.79	23.44	84.39	4.32	2.64	3240	25.79	23.44	4.32	2.64	
3240-HP	35.75	128.70	27.98	38.24	35.75	128.70	4.98	3.18	3240-HP	35.75	35.75	4.98	3.18	
3255	33.70	121.32	26.08	39.56	35.16	126.58	4.75	3.05	3255	33.70	35.16	4.75	3.05	
3255-HP	38.10	137.16	33.11	39.85	35.46	127.66	5.31	3.30	3255-HP	38.10	35.46	5.31	3.30	
3270	55.68	200.45	46.30	58.03	55.68	200.45	4.47	2.82	3270	55.68	55.68	4.47	2.82	
3270-HP	70.30	253.09	55.00	76.78	70.30	253.09	4.98	3.18	3270-HP	70.30	70.30	4.97	3.17	
3855	33.00	118.80	24.32	38.10	33.70	121.32	4.98	3.12	3855	33.00	33.70	4.98	3.12	
3855-HP	43.37	156.14	34.58	43.37	39.85	143.46	5.54	3.40	3855-HP	43.37	39.85	5.54	3.40	
3870	58.03	208.91	47.35	58.03	54.22	195.20	4.60	2.82	3870	58.03	54.22	4.60	2.82	
3870-HP	70.30	253.09	55.00	76.20	70.30	253.09	4.98	3.18	3870-HP	70.30	70.30	4.98	3.18	



The HP behind Oven Model stands for High Performance.

NOTE

	Gas Oven Fuel Pressure Requirements													
		Inlet Pressure Range Manifold Pressure												
Oven	en Standard, World, and Australia Korea							ure						
Models		Natural	Gas	LP Gas		Natural Gas	LP Gas	Natural Gas		Gas	LP Gas			
	W/C	mbar	kPa	W/C	mbar	kPa	kPa	kPa	W/C	mbar	kPa	W/C	mbar	kPa
All	6-14	15-35	1.50-3.50	11.5-14	27.5-35	2.75-3.50	1.50-2.50	2.30-3.30	3.5	8.75	0.875	10	25	2.5

Gas Oven Bypass Orifice Sizes							
Gas Types	Orifice Sizes (in.)						
Natural	0.074						
Propane	0.046						



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		Oven Gas Group						
		Natural Gas			Propane Gas			
Gas Group	I_{2H}	I_{2E}	I_{2E^+}	I_{2L}	I ₃₊	I _{3B/P (30)}	I _{3P (30/37/50)}	I _{3B (37)}
Inlet pressure (mbar)	20	20	20/25	25	28/30/37/50	28-30/37/50	30/37/50	37
Number of injectors (1) per burner								
Main burner opening size	Fixed	1						
Ignition	Electric Direct Spark Igniter							
Inlet connection	BSP 3/4" male thread							

			Gas Matri	x by Coun	try			
Committee	Cymahal	Natura	al Gas (8.7	5 mbar ma	anifold)	LP Gas (25 mbar i	manifold)
Country	Symbol	I_{2H}	I_{2L}	I_{2E}	I _{2E+}	I _{3B/P}	I_{3+}	I _{3P}
Austria	AT	X				X		
Belgium	BE				X		X	
Cyprus	CY					X	X	X
Czech Republic	CZ	X				X		
Denmark	DK	X				X		
Estonia	EE	X						
Finland	FI	X				X		
France	FR				X	X	X	X
Germany	DE			X		X		X
Greece	GR	X						
Hungary	HU					X		X
Iceland	IS							
Ireland	IE	X					X	X
Italy	IT	X					X	
Latvia	LT					X		
Lithuania	LV							
Luxembourg	LU							
Malta	MT					X		X
Netherlands	NL		X			X		X
Norway	NO					X		
Poland	PL			X				
Portugal	PT	X					X	X
Slovakia	SK					X		
Slovenia	SI	X						
Spain	ES	X					X	X
Sweden	SE	X				X		
Switzerland	СН	X				X	X	X
United Kingdom	GB	X					X	X

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OVEN REQUIREMENTS

Gas Supply Requirements for All Ovens



All installations must conform to local building & mechanical codes.

NOTE

- 1. The gas supply shall have a gas meter & regulator large enough to handle <u>ALL</u> of the gas appliances, such as the furnace, water heater, & ovens in operation at the same time. Add up all of the Btu/kw/MJ ratings to determine the total load.
- 2. The gas supply shall have a separate gas meter and gas pressure regulator for each occupant. Installations in multiple occupancy buildings, (strip malls) shall not share gas meters and regulators with other occupants.
- 3. Gas hose assemblies with quick disconnects for each oven deck will be installed at each valve.
- 4. A sediment trap shall be installed downstream of the equipment shutoff valve as close to the inlet of the appliance as practical at the time of appliance installation. The sediment trap shall be a tee fitting with a capped nipple in the bottom outlet as illustrated (Pg. #21), and in accordance with ANSI Z223.1-2012 and NFPA 54-2012 National Fuel Gas Code, section 9.6.7.
- 5. A sediment trap shall be installed on the rear of the oven control box before the gas hose. The sediment trap shall be a tee fitting with a capped nipple in the bottom outlet as illustrated (Pg. #24), and in accordance with ANSI Z223.1-2012 and NFPA 54-2012 National Fuel Gas Code, section 9.6.7.
- 6. The composition of gases varies greatly from time to time and from place to place. For this reason, the material used for the gas lines shall be steel or malleable iron, not copper. ANSI Z83.11-2006 CSA 1.8-2006 Gas Food Service Equipment states: "Copper tubing or semi rigid tubing with internal copper layering, whether internally tinned or not, shall not be used for conveying gases." ANSI Z223.1 NFPA 54 National Fuel Gas Code states: "Copper and brass tubing shall not be used if the gas contains more than an average of 0.3 grains of hydrogen sulfide per 100 scf of gas (0,7 mg/100L)."



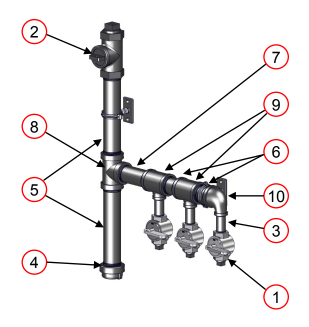
Do not use Teflon tape on gas line connections as this can cause gas valve malfunction or plugging of orifices from shreds of tape. Use of Teflon tape will affect war-

CAUTION ranty.



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• A minimum of a 1 1/2 supply line is required.



Item #	Description	Qty
1	3/4 Manual Gas Valve	3
2	1-1/2 Ball Valve	1
3	³ / ₄ x 3 Nipple	3
4	1-½ Pipe Cap	1
5	1-½ x 10 Nipple	2
6	1-1/2 x 3 Nipple	2
7	1-1/2 x 5 Nipple	1
8	1-½ Tee	1
9	1-½ x ¾ x 1-½ Reducing Tee	2
10	1-1/2 x 3/4 Reducing Elbow	1

Gas Supply Testing Requirements

- 1. The appliance & its individual shutoff valve must be **disconnected** from the gas supply piping system during any pressure testing of that system at test pressures in **excess** of 3.5 kPa or ½-psi.
- 2. The appliance must be **isolated** from the gas supply piping system by closing its individual manual shutoff valve during any pressure testing of the gas supply piping system at test pressures **equal to or less than** 3.45 kPa or ½-psi.

Gas Hose Requirements

- For Australia, if installing with a flexible hose assembly, the assembly must be certified to AS/NZS 1869, & be Class B or D.
- For Standard Ovens, if installing with a flexible gas hose, the installation must comply with either ANSI Z21.69 or CAN/CGA-6.16 & a disconnect device complying with either ANSI Z21.41 or CAN-6.9.
- The installation must conform with local building codes, or in the absence of local codes, with the National Fuel Gas Code, ANSI Z223.1, latest version, Natural Gas Installation Code, CAN/ CGA-B149.1, or the Liquid Petroleum Gas Installation Code, CAN/CGA-B149.2, as applicable.

All values shown this	page are per each oven
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		Gas Oven Electrical Requirements									
		Per EACH Oven									
	Oven	Standard			Aust	Australia & World			Korea		
	Model	Volts AC	Amps	Hertz	Volts AC	Amps	Hertz	Volts AC	Watts		
	1832		4.8			3					
	2440		4.8			3			660		
*	3240	120	4.8		220/230/	3		220	000		
*	3255	120	4.8	50/60	240	3	50/60	220			
*	3270	VAC 1Φ	8.5		VAC 1Φ	7		VAC 1Φ	1540		
*	3855]	4.8			3			660		
*	3870		8.5			7			1540		
	*All HP Models Included					in accordan ZS 3000 W					

FOR EACH OVEN:

- A separate 20A circuit breaker must be provided for each oven deck.
- Electrical connections must be accessible when the ovens are in the installed position.
- Electrical connections must meet all local code requirements.

Electrical Grounding Instructions

Standard Ovens

- This appliance is equipped with a three-prong (grounding) plug for your protection against shock hazard & should be plugged into a properly grounded three-prong receptacle. Do not cut or remove the grounding prong from this plug.
- When installed, the appliance must be electrically grounded in accordance with local codes, or in the absence of local codes, with the National Electrical Code, ANSI/NFPA 70, or the Canadian Electrical Code, CSA C22.2, as applicable.



World Ovens

HIGH VOLTAGE

- This appliance is equipped with a ground lug for your protection against shock hazard & must be properly grounded.
- When installed, the appliance must be electrically grounded in accordance with local codes.

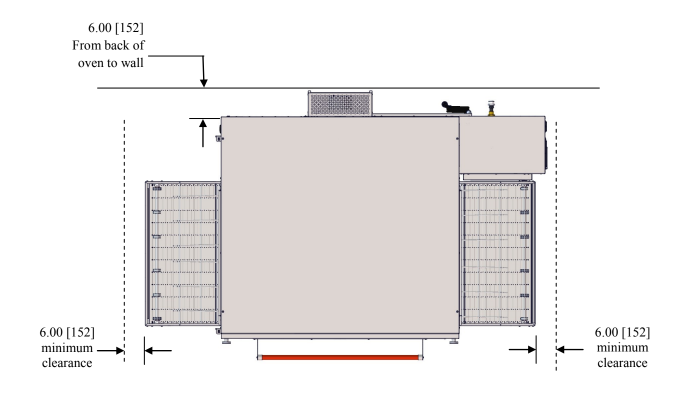
Australian Ovens

- This appliance is equipped with a ground lug for your protection against shock hazard & must be properly grounded.
- The electrical service must be installed in accordance with AS/NZS 3000 Wiring Rules.

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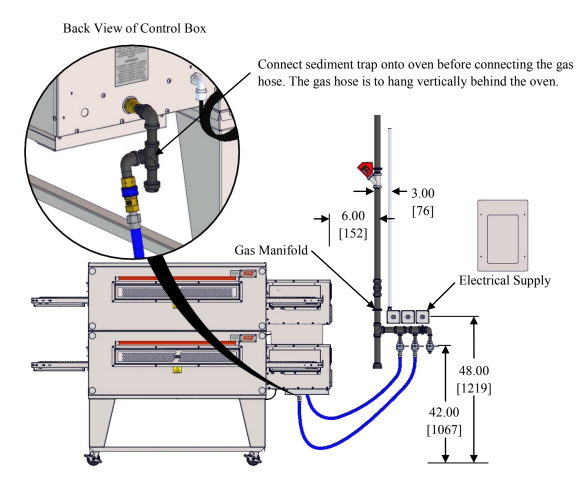
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These ovens are suitable for installation on either combustible or non-combustible floors, and adjacent to either combustible or non-combustible walls. The motor cover is designed to provide the proper clearance to the back of the oven. The minimum side clearances are 6in. / 150mm, measured from the end of the conveyor.





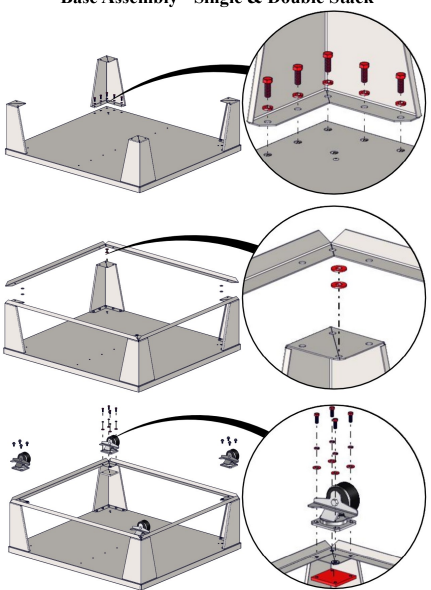
Utilities must be easily accessible when the ovens are in the installed position. Do not install utilities behind the ovens.



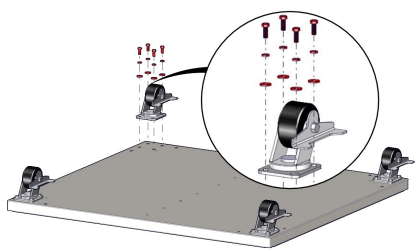


All installations must conform to local building and mechanical codes. It is required that the ovens be placed under a ventilation hood to provide exhaust ventilation and adequate air supply.

Base Assembly - Single & Double Stack



Base Assembly - Triple Stack



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WARNING & SAFETY INFORMATION

XLT ovens can easily be moved and stacked with the proper lifting equipment. The use of XLT approved lifting equipment is highly recommended. Contact XLT for more information.



- These ovens are heavy & can tip or fall causing bodily injury.
- NEVER place any part of your body beneath any oven that is suspended by the lifting jacks. A crush hazard exists if the oven falls or slips.
- DO NOT place your hands on the lifting jack vertical pole beneath the jack's winch. As the jack's winch descends when you turn the jack handle, a pinch point is created between the winch & the pole.



BE CAREFUL when rolling the oven on the cart, especially when going up or down ramps & over bumps. Leave the straps/banding on until the oven is near the assembly area.

• Make sure that the notch on tube of the winch assembly is aligned with the pin in the tripod base as shown. These alignments are important and keep the jack aligned properly.

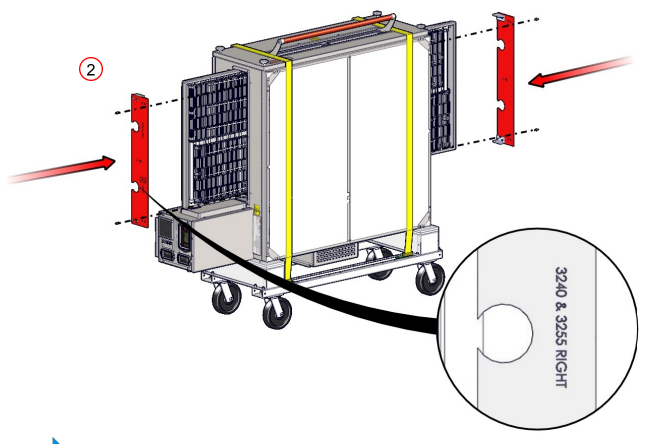


- Check for smooth operation. The cable should not be pinched and should pass smoothly over the pulley on top of the pole assembly.
- Inspect cable prior to each use.
- If cable is frayed or shows signs of excessive wear and tear, DO NOT USE until cable is replaced.
- At a minimum replace the cable annually with wire rope that meets or exceeds the jack manufacturer's specifications.
- Do not exceed the stated capacity of the jack.



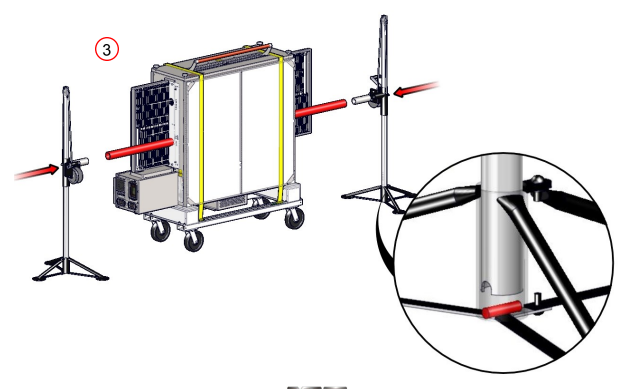
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The Lifting Pipe hole, marked for the appropriate oven size, must be installed closest to the control box.

NOTE



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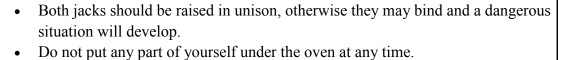
OVEN ASSEMBLY

Stacking the Ovens

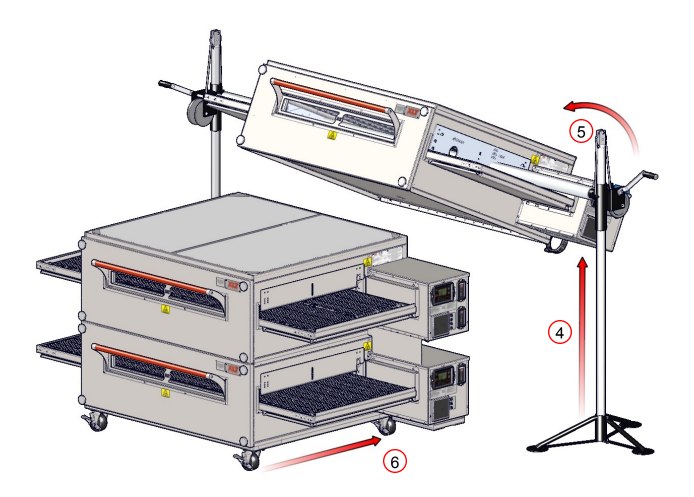


DANGER

Failure to engage the Lifting Jacks into the Lifting Pipe properly and completely will result in damage, injury, or death from a falling oven.

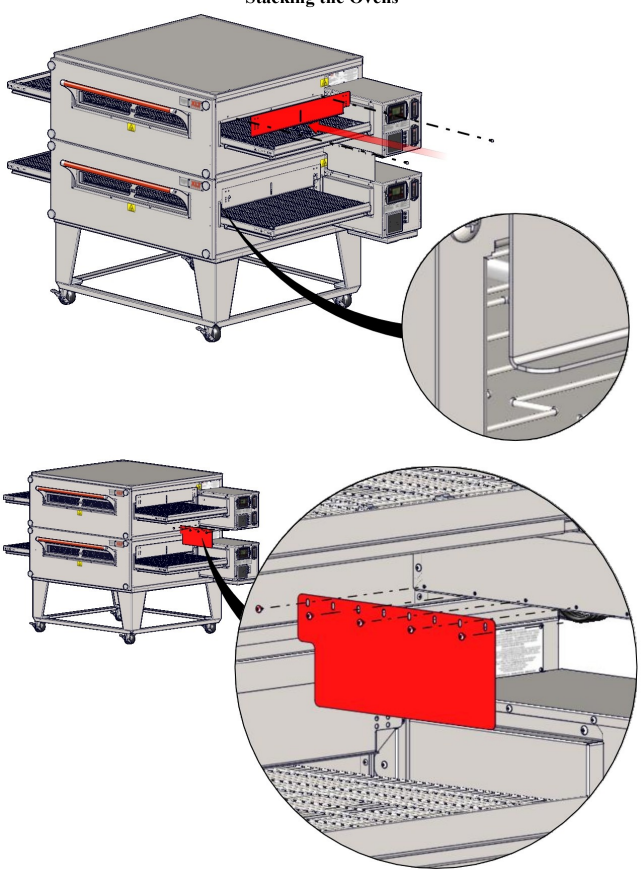


- DANGER .
 - The Oven is top heavy. Be careful.



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Stacking the Ovens





Physical Location & Spacing Requirements

These ovens are suitable for installation on either combustible or non-combustible floors, and adjacent to either combustible or non-combustible walls. The motor cover is designed to provide the proper clearance to the back of the oven. The minimum side clearances are 6in. / 150mm, measured from the end of the conveyor.

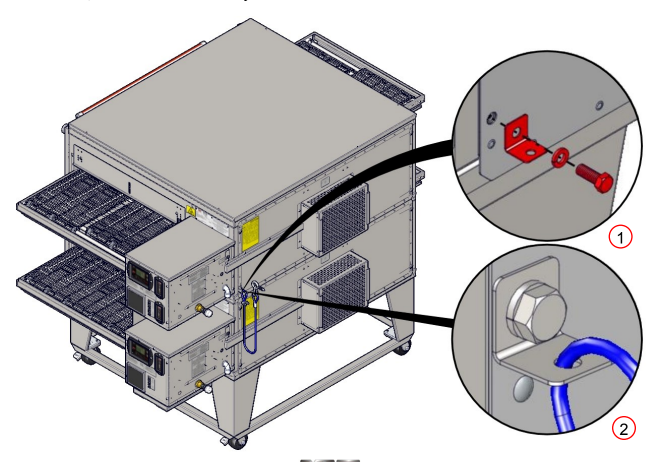


All installations must conform to local building and mechanical codes. In Australia, install the restraint cable in accordance with AS 5601.

Restraint

Because all ovens are equipped with casters, all installations must be configured with a restraint to limit the movement of the oven without depending on the electric power supply cord or gas hose to limit the oven movement. One (1) restraint kit, which includes one (1) eye bolt, (1) stainless steel clip & a cable, is required for each oven stack, regardless if used on a single, double, or triple configuration. The clip should be installed in the lowest hole of the back wall on the control end of the lowest oven in the stack. The lag eye bolt must be installed into a structural member of a wall or the floor. It is the owner's responsibility to ensure the restraint is installed correctly.

Upon completion of performing any service or cleaning functions that require removal of the restraint, insure that it is correctly re-attached to the oven.



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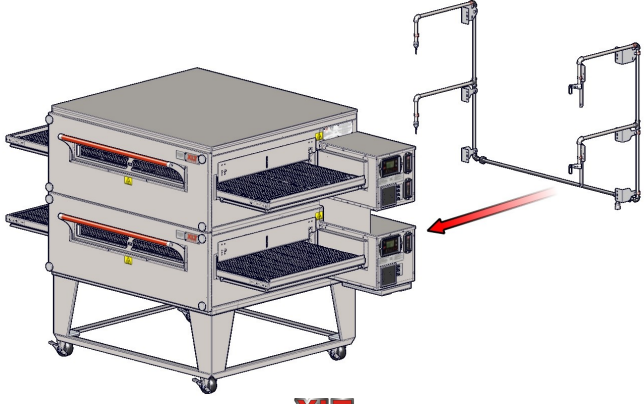
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The requirement for fire suppression systems vary by location and the authority having jurisdiction. If you are required to install fire suppression on your oven, a pre-assembled piping kit is available that utilizes pre-existing holes to simplify installation and future service.



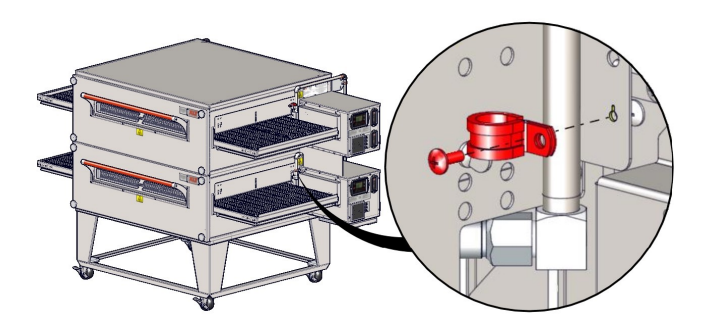
This design has been tested and approved to successfully comply with fire suppression codes. It uses only two (2) nozzles per bake chamber, and allows crumb trays, chain guards, and all other accessories to be easily removed. The kit does not interfere with any operations or maintenance.

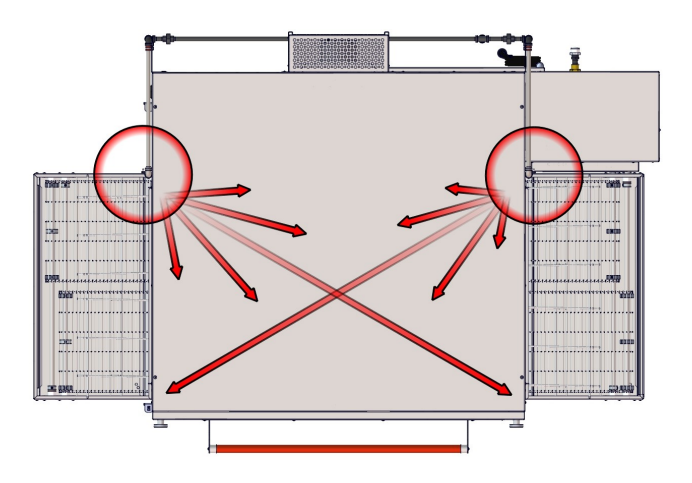
For detailed information regarding fire suppression, see manual XD-9011 Fire Suppression Installation for AVI Hoods and XLT Ovens.



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Ventilation Requirements

A powered ventilation hood is required to remove heat and vapors. Some provision must be made to replenish the amount of air that is extracted from the building. The hood and HVAC installation must meet local building and mechanical codes. Requirements vary throughout the country depending upon location. Proper ventilation is the oven owner's responsibility. The AVI Hood system is designed to meet all requirements for XLT ovens and it is our recommendation that this system be used.

Ventilation Guidelines

Obtain information from the authority having jurisdiction to determine the requirements for your installation. Your ventilation hood supplier and HVAC contractor should be contacted to provide guidance. An air balance test is highly recommended, performed by a licensed contractor. A properly engineered and installed ventilation hood and HVAC system will expedite approval, reduce all maintenance costs, and provide a more comfortable working environment. XLT also recommends that the operator switches for the ovens and the operator switch for the exhaust fan be interlocked so that the exhaust fan gets energized whenever the ovens are turned on. For more information, see the following links at xltovens.com:

Kitchen Ventilation Design Guide 1 Kitchen Ventilation Design Guide 2 Kitchen Ventilation Design Guide 3 Kitchen Ventilation Design Guide 4

Ventilation Performance Test

After the oven and ventilation hood have been installed and are operating, a smoke candle can be used to "see" if the heat and vapors are being completely extracted. The test procedure is outlined below:

- The oven must be operating at 450°-500°F / 232°-260°C.
- The conveyor must be turned off.
- The ventilation hood exhaust fan must be turned on.
- Put a smoke candle in a pan on the conveyor belt at the center of the oven.
- Observe the smoke pattern coming out of the oven.
- Repeat the smoke candle test for each oven, as well as when all ovens are operating.

The ventilation hood must capture all of the smoke from the oven.

After the exhaust fan has been adjusted to completely capture and contain the heat, there needs to be a corresponding amount of make up air (MUA) introduced into the building to offset the amount of air volume being removed. An air balance test can determine the proper amount of make-up air flow rates.

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OVEN INITIAL START-UP

All ovens are tested at the factory for functional operation. Operation is verified and adjustments are made to ensure proper function. However, field conditions are sometimes different than factory conditions. It is necessary to have an authorized service technician verify operation and make field adjustments if needed.

The Oven Initial Start-Up Checklist, found at the end of this manual, must be completed (both sides) at time of installation, signed by the Customer and returned to XLT Ovens and the Authorized Distributor to initiate Warranty Policy. If the Start-Up Checklist is not filled out completely and returned to XLT Ovens, then the warranty will not be honored.

Start-up Procedure

- 1. Ensure that all ovens have been installed in accordance with the I&O Manual and that all utilities are connected to the ovens in compliance with local building codes.
- 2. Fill out Step 1 on the checklist with all information and print legibly.
- 3. Place 1 control box in service position and document incoming gas pressure (Refer to P&S manual for gas valve adjustments). If gas pressure is not within XLT specifications contact gas company to adjust.
- 4. Place all control boxes in service position, remove all blue tags from the inside of all control boxes and connect the jumper to the wire harness. Start each oven and complete form.
- 5. With all appliances running, check the dynamic gas pressure. If gas pressure is not within XLT specifications contact gas company to adjust.
- 6. Complete Start-up checklist with owner signature and return to XLT.



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OVEN OPERATION



This oven is not capable of being safely placed in operation in the event of a power failure. No attempt should be made to operate this oven during power failure.









Press TEMP button for 3 seconds. To adjust temperature use either the UP or DOWN arrow. If double burner press the TEMP button to change to other temp. Press ENTER to save.

Turn Off



Press TIME button for 3 seconds. To adjust belt time use either the UP or DOWN arrow. If split belt press the TIME button to change to other time. Press ENTER to save.

4	\$425°F,425°F	
•	PREHEAT 5 PREHEA	

Power Oven Off (Hold for 1 second)

	Conveyor Belt Times								
Oven Models	MINIMUM	MAXIMUM							
1832	1:30	17:00							
xx40-xx70	1:30	20:00							

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	Oven Operating Temperature Range								
Oven Models	MINIMUM	MAXIMUM							
All	300° F	590° F							
All	150° C	310° C							



OVEN OPERATOR CONTROLS



Read and understand steps first. Screens will auto exit if no activity is sensed.

TIP

Factory Tech Mode

To enter Factory Tech Mode press and hold the 2 arrow buttons for 10 seconds.

SOFTWARE VERSION

MC1: VER 0029 MC2: VER 0029 UI: VER 0035

Software Version

MC & UI Software Version. Press Down arrow to go to next screen. Image For Reference Only - See XLT For Correct Version.

SERIAL NUMBER ENTRY

35000-H-01-2015 / 01

Serial Number

ENTER button to make changes. Use side to side arrows to scroll to next character position. Use Up/Down arrows to change values and press ENTER to accept and advance.

ELAPSED TIME(HRS)

[10] HRS TOTAL [10]SINCE FILTER CLEAN 360 HR INTERVAL

Elapsed Time

Elapsed time "Total Operation" and "Since Last Filter Cleaning". Elapsed time total cannot be reset. Press ENTER to advance.

BELT LENGTH

70

Belt Length

There are four available belt lengths: 32, 40, 55 and 70 with the default set at 55. ENTER to highlight value, arrows up/down to adjust. ENTER to accept and advance.

BELT WIDTH

32

Belt Width

There are four available belt widths that correspond with the length selected. The default is set at 32. If a belt length of 32 is chosen, then the only option is a 18 belt width. If 40 is chosen, then you can select 24 or 32. If a 55 or 70 is chosen, then you can select 32 or 38. ENTER to highlight value, arrows up/down to adjust. ENTER to accept and advance.

MAIN FAN TYPE

ON/OFF (STD)

Main Fan Type

Factory default is On/Off type. To change, press ENTER key. Use Up/Down arrows to change between STD and VFD. Press ENTER to accept and advance.

SPLIT BELT?

NO

Split Belt

MC1 is for left belt and MC2 is for right belt. Factory default is NO. To change press ENTER. Use Up/Down arrows to change to YES (still flashing). Press ENTER to accept and advance.

DUAL BURNER?

YES

Dual Burner

MC1 is for the Right Hand Burner and MC2 is for the Left Hand Burner. Factory default is NO. To change press ENTER. Use Up/Down arrows to change to YES (still flashing). Press ENTER to accept and advance. If MC2 doesn't have a jumper error will show.

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FUEL TYPE

GAS

Fuel Type

Gas or Electric. Factory default is Gas. To Change press ENTER. Use Up/Down arrows and ENTER to accept and advance.

REMOTE HOOD SWITCH INSTALLED?

NO

Remote Hood Switch

Factory default is NO. If there is a Remote Hood Switch installed, then press ENTER and NO flashes. Use Up/Down arrows to change to YES. Press ENTER to accept and advance.

TEMP OFFSET ADJUST: INCREASE HEAT(+) DECREASE HEAT(-) OFFSET MC1[0 "F] OFFSET MC2[0 "F]

Temp Offset Adjust

Factory default is zero. Allows the field tech to make adjustments up to +/- 20 degrees in temperature.

HIGH TEMP

590°F

High Temp

Can be reduced in only 10 degree increments from factory default of 590 degrees Fahrenheit. No less than 500 degrees Fahrenheit. To change press ENTER and use Up/Down arrows to change and press ENTER to accept and advance.

LOW TEMP

350°F

Low Temp

The Oven can be reduced to 300 degrees Fahrenheit the factory default is 350 degrees Fahrenheit. If the field tech reduced temp to 300 degrees the control will allow it and display "Valve Change Reqd" To change press ENTER and use Up/Down arrows to change and press ENTER to accept and advance.

MAIN FAN CAMPSJ

Main Fan

Press ENTER to see isolated amp load

Only for units with On/Off main fan. VFD units are 3 phase, no monitoring by this control. This screen display shows Amp load on fan motor.

BELT DIRECTION

LtoR

Belt Direction

If the belt direction needs changed from either Left to Right or Right to Left, then press ENTER and use Up/Down arrows to change the setting. The wire belt is non-directional and doesn't physically need changed. If the conveyor is a split belt, then use the TIME button to toggle between belts. Press ENTER to accept and advance.

MAIN FAN OFF DELAY

AUTOC225°FJ

Main Fan Off Delay

To change press ENTER to highlight AUTO. Use Up/Down arrows to change to (TIMED 30:00) and press ENTER to accept and exit.

BEEPER BUTTON TEST

Beeper Button Test

Press ENTER to enter setting. A beep with each press of a button. Press ENTER to exit.



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Menu Mode (Optional)

Menu Operation

- 1. To enter Menu Mode press MENU.
- 2. The number in the lower right hand corner will begin flashing.
- 3. Scroll through the menus by pressing Up/Down arrows (Max of 12 preset menus).
- 4. To select desired menu press ENTER. The number should have a solid black box around it.
- 5. To change to another menu selection press MENU and the solid black box will disappear and the number will start flashing.
- 6. When the number is flashing pressing MENU will exit Menu Mode.

Change Menu Setting

- 1. To change a setting, when the number is flashing go to desired preset and press ENTER and MENU for 3 seconds.
- 2. TEMP should start flashing. Use Up/Down arrows to select temp then press ENTER.
- 3. TIME should start flashing. Use Up/Down arrows to select time then press and hold ENTER and MENU for 3 sec to save preset.

Additional User Options

Lock Settings

- 1. To lock and unlock oven time and temperature press TIME and ENTER for 3 seconds till the LUI beeps once.
- 2. Then press TEMP, TIME, and TEMP within 3 seconds to lock settings.
- 3. A lock or unlock symbol will show up in the lower left corner of the LUI.

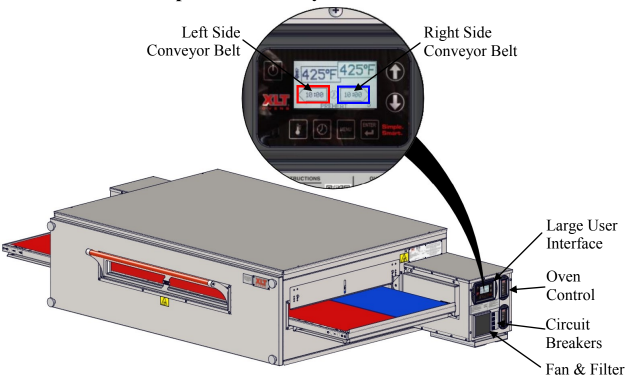
Fahrenheit To Celsius

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1. To change temperature from Fahrenheit to Celsius press and hold TEMP and ENTER for 3 seconds and the settings will change.

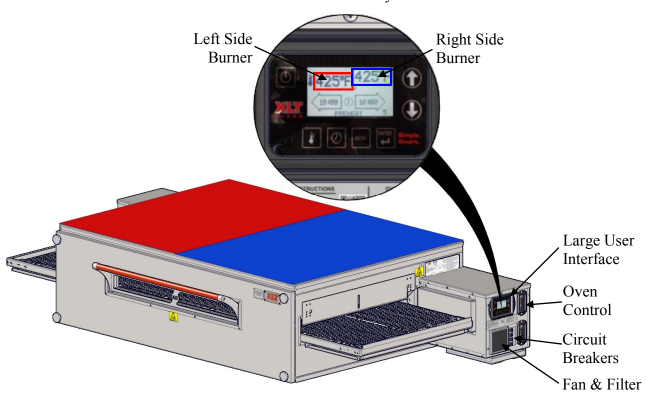


Split Belt Conveyor Time Controls



Temperature Controls

3270 and 3870 Only



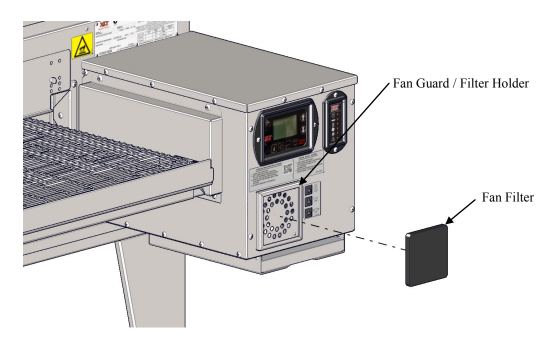
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Your XLT oven is constructed of stainless steel. Most commercial cleaning agents may be used safely on all stainless steel surfaces. Check application restrictions on product label prior to usage. Observe recommended precautionary and safety measures as dictated by the product manufacturer. Do not use caustic cleaners on the conveyor bearings.

Do not use abrasive cleaners or abrasive pads as they can scratch stainless steel surfaces. Areas with heavy buildup should be sprayed and allowed to soak for up to 5 minutes prior to wiping clean. Always wipe with the "grain" of the surface to maintain appearance.

Do not use caustic cleaners on the control panel and/or electronic components. Only use cleaners compatible with Lexan® on the face of the conveyor control.

The most critical item to be cleaned is the filter on the fan. The filter is held in place by the stainless steel fan guard/filter mount and can be washed several times. Regular cleaning of the filter is important to maintain air circulation within the control box. Depending upon store conditions, this filter should be cleaned weekly or as it gets clogged with dust. Please contact XLT Ovens for replacement parts.



Cooling Filter Maintenance

- 1. When cooling filters need to be cleaned a alarm will appear on the LUI saying "FILTER".
- 2. Press the MENU button to enter the "FILTER RESET" screen.
- 3. Once the filter is cleaned, press ENTER to reset the filter timer. This will take you to another screen which will show you the timer back at 00:00 and will exit after 5 seconds.
- 4. If you wish to bypass alarm press the MENU button and it will clear the alarm for an additional 2 hours. Then the "FILTER" alarm will appear again.





Oven must be cool and the electric cord unplugged before any cleaning or maintenance is done.

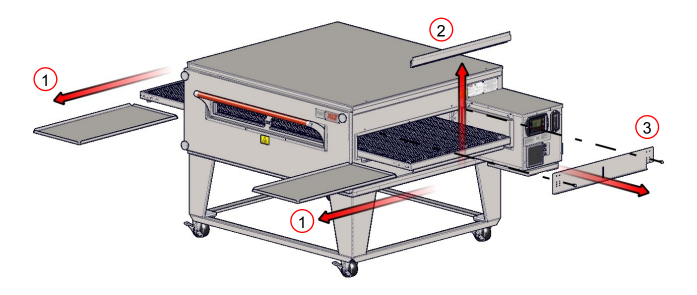


If the oven is to be removed from its installed location for cleaning or servicing, the following procedure is to be followed:

- 1. Shut off main manual gas valve.
- 2. Unplug electric cord.
- 3. Unplug gas line.
- 4. Unlock casters.
- 5. Disconnect restraint.
- 6. When servicing or cleaning is complete, move oven to original location.
- 7. Connect restraint.
- 8. Lock casters.
- 9. Plug in electric cord.
- 10. Plug in gas line.
- 11. Turn manual gas valve on.
- 12. Follow normal lighting instructions.



Read and understand the next 11 steps first. They illustrate how to remove components from the oven for cleaning.





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OVEN CLEANING

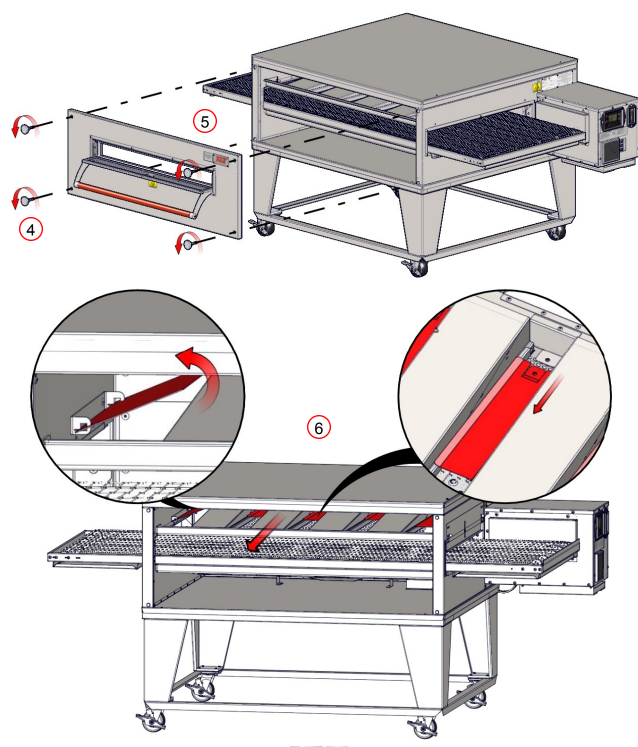


Opening the Sandwich Door will provide a grip location for removing the Front Panel.

TIP

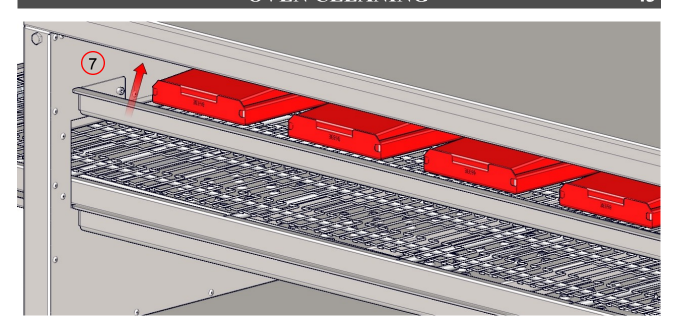


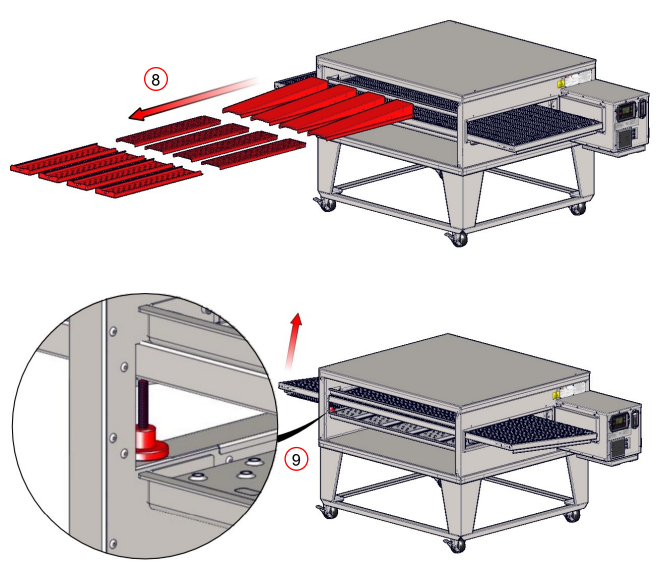
Front Panels can weigh up to 75 lbs. [34 kg]. Use caution when lifting.



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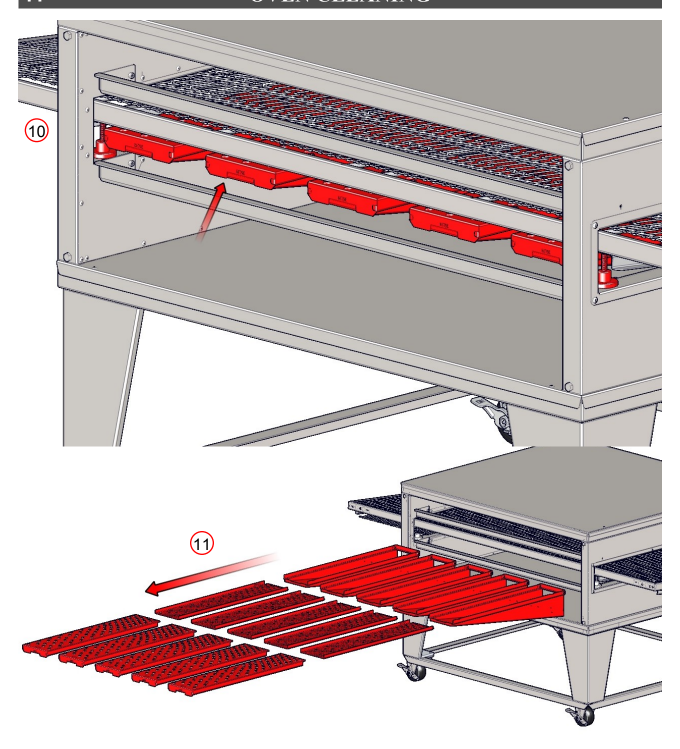




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OVEN CLEANING





DO NOT spray liquid cleaning agents in the slots and holes in the following locations:

- Rear of Control Box
- Underneath Control Box
- Main Fan Motor Cover



As with any appliance, periodic maintenance is required. Many factors affect this schedule such as product mix and hours of usage. An example schedule is included.

	Oven Maintenance Schedule								
		Daily	Weekly	Monthly	Semi- Annual				
Cleaning									
	Empty Crumb Trays								
	Wipe down Front, Sides, & Top								
	Wipe down Control Box & Control Panel *								
	Clean or Replace Fan Filters								
	Remove large debris from Conveyor								
	Wipe down Motor Cover								
	Clean Sandwich Window								
	Remove debris from Finger Outers								
	Remove debris from inside Bake Chamber								
	Remove debris from Main Fan Motor								
	Clean Finger Outers								
	Clean inside Bake Chamber								
	Clean Conveyor Assembly								
Inspection									
	Check Fan Filters for dirt								
	Check Conveyor Wire Belt for Stretch								
	Check Conveyor Drive Roller Chain for Stretch								
Adjust									
	Conveyor Wire Belt								
Lubricate									
	Lubrication of Window Pins W/ Food Grade Grease								
	Conveyor Drive Roller Chain								
Replace									
	Fan Filters								

 $[\]ast$ Do not use caustic cleaners on the control panel. Only use cleaners compatible with Lexan® on the face of the conveyor control.

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Contact a factory representative or a local service company to perform all other maintenance and repairs.



Oven must be cool and the electric cord unplugged before any cleaning or maintenance is done.

Simple. Smart.

^{*} Do not use water jet to clean ovens.

OVEN TROUBLESHOOTING

Proper Cooking

Experimentation is about the only way to determine proper time and temperature settings. While a pizza may look perfectly cooked on the outside, the inside may be undercooked. A thermometer is necessary to determine if food items are being properly cooked. Most health departments have rules and regulations that establish minimum temperatures for internal food temperatures. Most operators want to cook foods as fast as possible in order to serve more customers per hour. However, cooking foods slower is the only way to achieve a proper internal temperature. If your food products look acceptable on the outside, but have an internal temperature that is too low, then lowering the temperature and decreasing the belt speed (thereby increasing the cook time), will be necessary.

Several factors may affect the cooking performance and characteristics:

- Oven temperature (generally affects color)
- Conveyor speed (generally affects doneness)
- Finger arrangement
- Altitude
- Pans versus screens
- Dough thickness
- Cheese type
- Raw ingredient temperature (frozen?)
- Quantity of toppings

XLT ovens can be configured to cook a wide variety of food items. This is accomplished by arranging the fingers to control the baking characteristics. Generally speaking, most cooking is a "bottom up" process. The hot air from the bottom row of fingers has to go through the conveyor (a distance of about 2" / 50.8mm), heat the pan or screen, and then actually cook raw dough. The hot air from the top, on the other hand, basically only has to melt cheese and re-heat precooked toppings. Consequently, most operators will use the oven with the fingers arranged so that a lot more air is directed to the bottom of the pizza than to the top. There are places for an equal number of fingers above and below the conveyor. Available are finger cover plates that have six rows of holes, four rows of holes, two rows of holes, and no holes (or blank cover plates). A typical finger arrangement might have most or even all fingers on the bottom "full open", that is fingers with all six rows of holes, and only two or three fingers on top with four or six rows of holes. The top fingers can be arranged in a symmetrical pattern or can be shifted asymmetrically to either the entrance or exit end of the conveyor. We encourage you to experiment by trying different finger arrangements, temperatures and belt speeds. XLT Ovens can assist you with your oven/product configurations.



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Mechanical Function

If your oven does not function properly, please verify the following conditions:

- 1. Verify that the power cord to the oven is connected and/or plugged in if equipped with a plug and receptacle.
- 2. Check all circuit breakers on the oven control panel and on the back of the control box to ensure they have not been tripped.
- 3. Check to see that the circuit breakers in the building electrical service panel have not been tripped or turned off.
- 4. Check the manual gas valve to verify that it is turned on completely. The handle on the valve should be parallel with the gas piping when the valve is turned on, and the handle will be perpendicular with the gas piping when the valve is turned off. Also remember that anytime the gas hose has been disconnected it will take time to purge the air from the gas train.
- 5. Verify that oven is supplied with gas by disengaging and reengaging the quick-disconnect fitting on the gas hose.
- 6. Check to see that the oven is fully assembled. All of the fingers must be properly installed. Incorrect or incomplete finger placement can cause a "windy" condition that can cause the burner not to light.
- 7. Gas line size and pressure must be adequate to support total BTU requirements with all appliances in store turned *on*. Refer to the "Oven Gas Requirements" section of this manual.
- 8. (Australia Only) In the case of the oven not lighting properly, turn off the oven and press and hold the manual reset switch on the back of the control box for five seconds. Wait approximately 30 seconds or until the fan stops spinning and turn the oven back on.

If your oven still does not function properly, XLT has qualified customer service personnel that can provide assistance on any type of XLT oven problem you may experience. Customer Service is available 24/7/365 at 888-443-2751, or visit www.xltovens.com.

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HOOD INSTALLATION



DANGER

Check all local codes prior to installation. Special requirements may be necessary depending upon building material construction. It is the installing contractor's responsibly to ensure that the structure the hood is to be hung from meets all codes and can carry the hood weight.

Purchaser's Responsibility

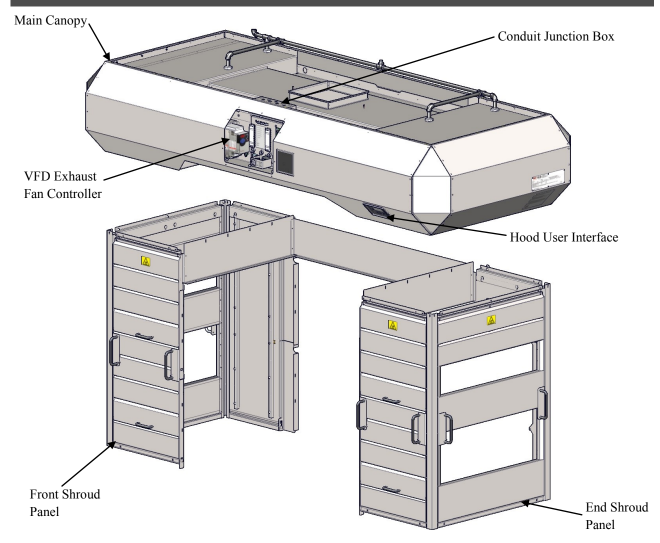
It is the responsibility of the purchaser:

- Thoroughly review the floor plans and specifications. The exact location of the oven must be determined before installing the hood.
- To unload, uncrate, assemble, and install the hood to it's intended location.
- To ensure that electric utilities are installed on site in accordance with local building codes and meet the specifications in this manual.
- To see that electric utilities are connected properly by a qualified installer using the proper hardware.
- To ensure a qualified installer has performed an initial start-up procedure.
- Location should minimize long and twisted duct runs, and make efforts to have a straight clear path to the roof/wall fan curb.
- All hood supporting structures must be strong enough to support the weight of the hood and shrouds. Refer to the Hood Dimensions & Weights page for weight.
- Maintain the proper clearances from combustible materials according to International Mechanical code (IMC), and National Fire Protection Agency (NFPA) 96, and local mechanical codes.
- In Australia, a ventilation hood to be installed in accordance with AS 5601 Gas Installation.
- To Ensure that the AVI Hood is suspended properly from the ceiling structure.



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The AVI Hood System consists of three (3) major parts; the Main Canopy, the Shrouds, and the Variable Frequency Drive (VFD) exhaust fan controller.

The Main Canopy serves to collect and transmit heat to the exhaust fan. It houses filters, lights, and controller. The controller operates both the hood and ovens. The main canopy size is dependent upon oven size.

The Shrouds assist the efficiency of the main canopy by entrapping heat. They are configurable for either side or end loading or unloading, and are easily removable for cleaning and maintenance.

The VFD converts input power to variable frequency three-phase output power to control the speed of the exhaust fan. All electric utilities for the hood and exhaust fan connect through the electrical box located on the front of main canopy. The capacitive touch buttons are located on the Hood User Interface on the front of main canopy, and interlock the function of the hood and oven(s). There are relays that provide interlocks for equipment such as, HVAC dampers, and/or dedicated MUA units and there is a optional relay for fire suppression.

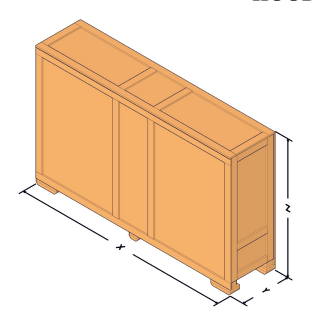
All AVI hoods are available pre-piped for fire suppression, allowing for simple, in-field installations. For fire suppression detailed information see manual XD-9011 Fire Suppression Installation for AVI Hoods and XLT Ovens.

The AVI hood was designed to conform to the requirements of IMC 2015 or current version, which is a Type I hood. It was also designed to have optional fire suppression added to meet requirements of NFPA 96 standard. This was done to allow XLT to better service the requirements of the customer and the associated jurisdictions.

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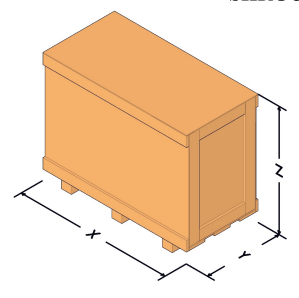


HOOD CRATES



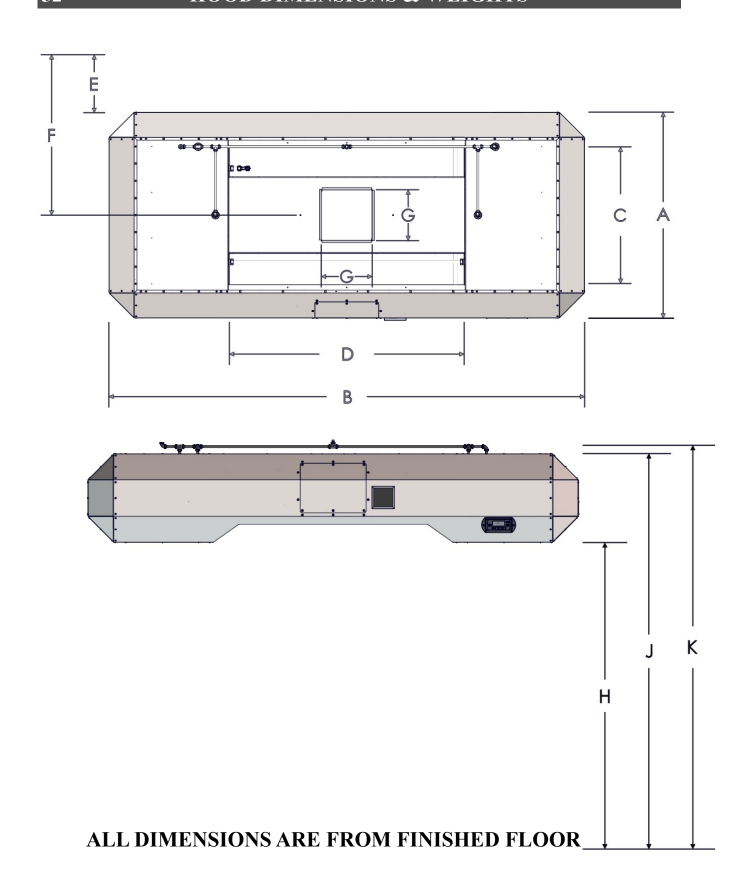
Hood Crate Dimensions								
Oven Model	X	Y	Z					
xx32	94 1/4	27	58 3/8					
	[2394]	[686]	[1483]					
xx40	102 1/4	27	64 3/8					
	[2597]	[686]	[1635]					
xx55	117 1/4	27	72 3/8					
	[2978]	[686]	[1838]					
xx70	132 1/4	27	72 3/8					
	[3359]	[686]	[1838]					

SHROUD CRATES



Shroud Crate Dimensions								
Oven Model	X	Y	Z					
18xx-2	51 1/4	25 1/2	27 1/2					
	[1302]	[648]	[699]					
18xx-3	66 1/4	25 1/2	27 1/2					
	[1683]	[648]	[699]					
24xx-2	51 1/4	25 1/2	31 1/2					
	[1302]	[648]	[800]					
24xx-3	66 1/4	25 1/2	31 1/2					
	[1683]	[648]	[800]					
32xx-2	51 1/4	25 1/2	39 1/2					
	[1302]	[648]	[1003]					
32xx-3	66 1/4	25 1/2	39 1/2					
	[1683]	[648]	[1003]					
38xx-2	51 1/4	25 1/2	45 1/2					
	[1302]	[648]	[1156]					
38xx-3	66 1/4	25 1/2	45 1/2					
	[1683]	[648]	[1156]					

NOTE: All dimensions in inches [millimeters], \pm 1/4 [6], unless otherwise noted. All weights in pounds [kilograms] unless otherwise noted.



Oven	Hood Dimensions									Hoo	od Wei	ghts	Crate	d Weig	ght (2 C	rates)	
Model	A	В	С	D	E*	F*	G	Н	J	K	Single	Double	Triple	Hood	Single	Double	Triple
1832	34 3/8 [873]	88 5/8 [2251]	18 [457]	32 [813]		30 5/8 [778]					506 [230]	495 [225]	495 [225]	523 [237]	310 [141]	264 [120]	304 [138]
2440	40 3/8 [1026]	96 5/8 [2454]	24 [610]	40 [1016]		33 5/8 [854]					590 [268]	565 [256]	560 [254]	610 [277]	339 [154]	281 [127]	322 [146]
3240	48 3/8 [1229]	96 5/8 [2454]	32 [813]	40 [1016]	13 1/2	37 5/8 [956]	12	69 5/8	89 7/8	91 3/4	685 [311]	640 [290]	660 [299]	661 [300]	373 [169]	304 [138]	333 [151]
3255	48 3/8 [1229]	111 5/8 [2835]	32 [813]	55 [1397]	[343]	37 5/8 [956]	[305]	[1768]	[2283]	[2330]	735 [333]	680 [308]	700 [318]	724 [328]	385 [175]	310 [141]	333 [151]
3270	48 3/8 [1229]	126 5/8 [3216]	32 [813]	70 [1778]		37 5/8 [956]					760 [345]	705 [320]	737 [334]	782 [355]	391 [177]	304 [138]	328 [149]
3855	54 3/8 [1381]	111 5/8 [2835]	38 [965]	55 [1397]		40 5/8 [1032]					795 [361]	730 [331]	745 [338]	764 [347]	408 [185]	310 [141]	339 [154]
3870	54 3/8 [1381]	126 5/8 [3216]	38 [965]	70 [1778]		40 5/8 [1032]					825 [374]	770 [349]	770 [349]	828 [376]	419 [190]	322 [146]	345 [156]

	aust Fai b Dimer		Crated Weight (Stacked)
31	31	67	185
[787]	[787]	[1702]	[84]



All dimensions in inches [millimeters], \pm 1/4 [6], unless otherwise noted.

All weights in pounds [kilograms] unless otherwise noted.

NOTE

* E and F are the minimum distances from a non combustible wall structure.

	Exhaust Flow Rates VOLUME (min. recommended)										
		Switches	On	10	24	22	20				
	Top	Middle	Bottom	18xx	24xx	32xx	38xx				
Cinala				500	500	500	500				
Single	X			[14.16]	[14.16]	[14.16]	[14.16]				
	v			500	500	500	500				
	X			[14.16]	[14.16]	[14.16]	[14.16]				
Double			X	506	644	828	966				
Double			Λ	[14.33]	[18.24]	[23.45]	[27.35]				
	X		X	506	644	828	966				
			A	[14.33]	[18.24]	[23.45]	[27.35]				
	X			500	500	500	500				
				[14.16]	[14.16]	[14.16]	[14.16]				
		X		506	644	828	966				
		Λ		[14.33]	[18.24]	[23.45]	[27.35]				
			X	766	975	1254	1463				
			Λ	[21.69]	[27.61]	[35.51]	[41.43]				
Triplo	X	\mathbf{v}	v	\mathbf{v}	X		506	644	828	966	
Triple		Λ		[14.33]	[18.24]	[23.45]	[27.35]				
	X		X	766	975	1254	1463				
	Λ		Λ	[21.69]	[27.61]	[35.51]	[41.43]				
		X	X	766	975	1254	1463				
		Λ	Λ	[21.69]	[27.61]	[35.51]	[41.43]				
	X	v	\mathbf{v}	766	975	1254	1463				
	A	X	X	[21.69]	[27.61]	[35.51]	[41.43]				



All values are CFM [M3/Min] unless otherwise noted. Figures represent TOTAL VOLUME measured at the duct.

In accordance with mechanical codes, make up air must be supplied. For commercial kitchen make up air, the amount is determined by the exhaust hood flow rate requirements & all other exhaust flow rate requirements in the kitchen.

At a minimum, smoke candles must be used for a Capture & Containment (C&C) test. Refer to the Ventilation Requirements disclosed in the Oven section in this manual.

A Test & Balance (TAB) report is recommended after installation has been completed. Below are the minimum items to be included is this report:

- Total airflow on all A/C, Make-Up Air (MUA), & exhaust systems.
- Airflow on each supply & exhaust grille.
- Airflows on exhaust hoods compared to design specifications.

A final air balance report, with any corrections of issues found in the report, will help to insure that your building systems are functioning properly & efficiently.

Refer to "Oven Ventilation Requirements & Guidelines"



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	Exhaust Flow Rates VELOCITY (min. recommended)												
		Switches	On	10	24	22	20						
	Top	Middle	Bottom	18xx	24xx	32xx	38xx						
Cinala	X			187.5	187.5	93.75	93.75						
Single	Λ			[57.15]	[57.15]	[28.58]	[28.58]						
	X			187.5	187.5	93.75	93.75						
	Λ			[57.15]	[57.15]	[28.58]	[28.58]						
Double			X	189.75	241.5	155.25	181.125						
Double			Λ	[57.84]	[73.61]	[47.32]	[55.21]						
	X		X	189.75	241.5	155.25	181.125						
	Λ		A	[57.84]	[73.61]	[47.32]	[55.21]						
	X			187.5	187.5	93.75	93.75						
				[57.15]	[57.15]	[28.58]	[28.58]						
		X		189.75	241.5	155.25	181.125						
		Λ		[57.84]	[73.61]	[47.32]	[55.21]						
			X	287.25	365.625	235.125	274.3125						
				[87.55]	[111.44]	[71.67]	[83.61]						
Triple	X	v	v	X	v	\mathbf{v}	Y	X		189.75	241.5	155.25	181.125
Tiple		Λ		[57.84]	[73.61]	[47.32]	[55.21]						
	X		X	287.25	365.625	235.125	274.3125						
	Λ		Λ	[87.55]	[111.44]	[71.67]	[83.61]						
		X	X	287.25	365.625	235.125	274.3125						
			Λ	[87.55]	[111.44]	[71.67]	[83.61]						
	X	X	X	287.25	365.625	235.125	274.3125						
		Λ	Λ	[87.55]	[111.44]	[71.67]	[83.61]						



All values are FPM [M/Min] unless otherwise noted. Figures represent VELOCITY measured at the Grease Filter.



Most building codes require 500 Feet per Minute velocity. Exhaust duct is 1 ft². Check with your local building official for requirements.

The VELOCITY readings above are obtained by holding an anemometer 3" away from the Grease Filter. Take several readings in different locations across the filters and average the results.

Inputs into Electrical

	AVI Hood Electric Utility Specifications								
	# of Circuits	Rating	Purpose						
Standard	1	208/240 VAC, 1 Phase, 60 Hz, 6 Amp	VFD Controller						
	up to 3	120 VAC, 1 Phase, 60 Hz, 20 Amp	Ovens						
World	1	230 VAC, 1 Phase, 50 Hz, 6 Amp	VFD Controller						
World	up to 3	230 VAC, 1 Phase, 50 Hz, 10 Amp	Ovens						

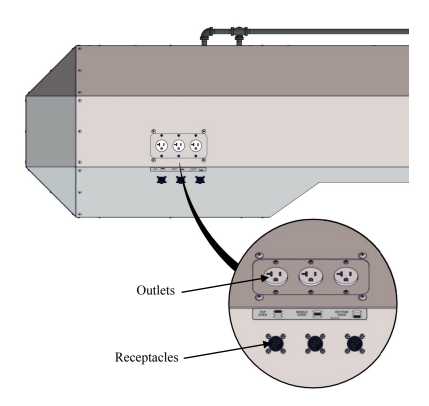


Do not connect to 3 Phase power. 1 Phase Only.

Outputs from Electrical

The AVI Hood system provides:

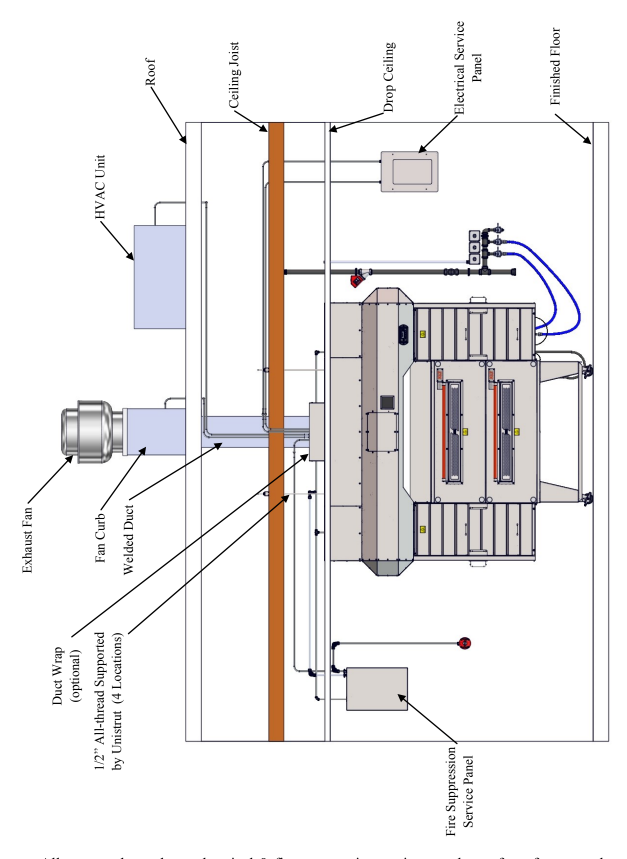
- Up to (3) switching outputs for HVAC damper and/or dedicated unit.
- One (1) 230 VAC, 10 Amp, variable frequency, three phase power output for the ventilation exhaust fan.
- Up to Three (3) receptacles for ovens.
- One (1) 24 VDC fire alarm signal.
- Relocation cord will physically connect into oven.





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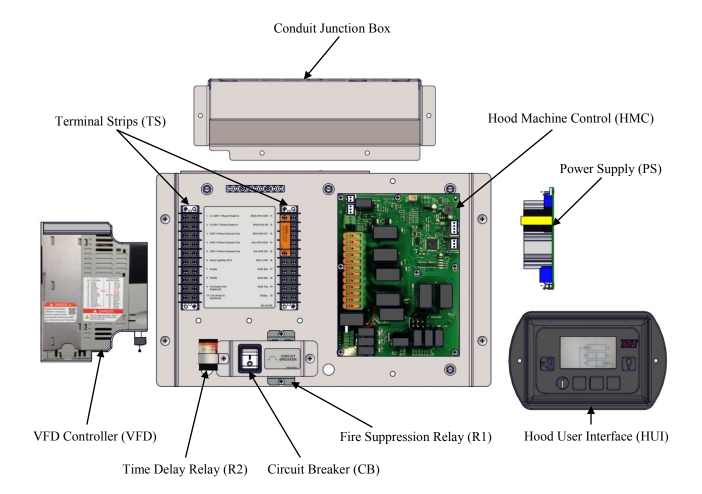


All structural members, electrical & fire suppression equipment shown for reference only.

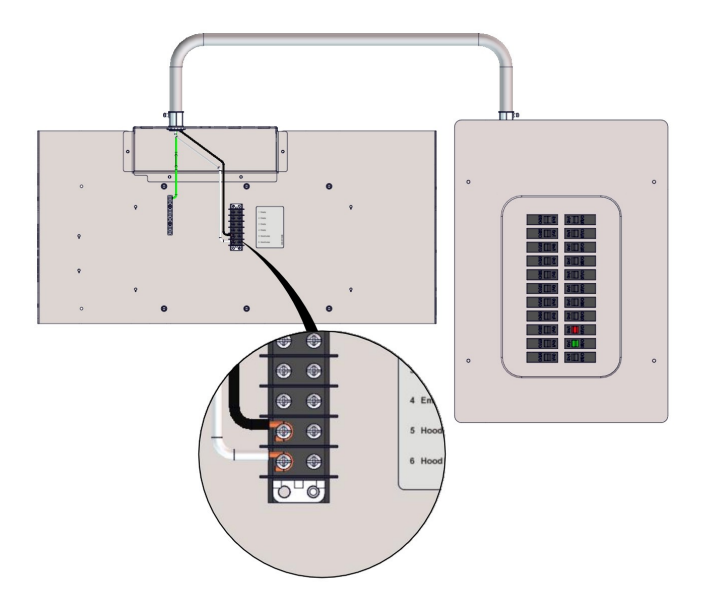


HOOD ELECTRICAL CONNECTIONS

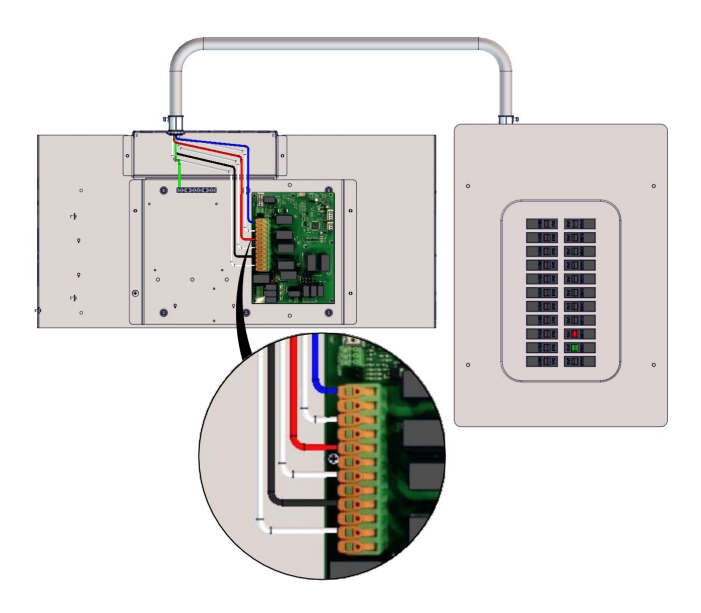
VFD Control Box - Standard (120V / 60Hz)



Input Power to Lights

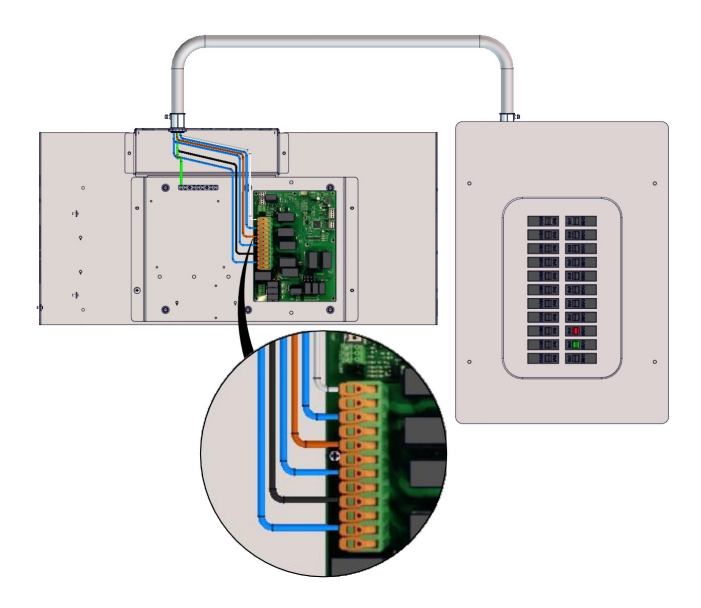


Input Power to Ovens - Standard (120V / 60Hz)



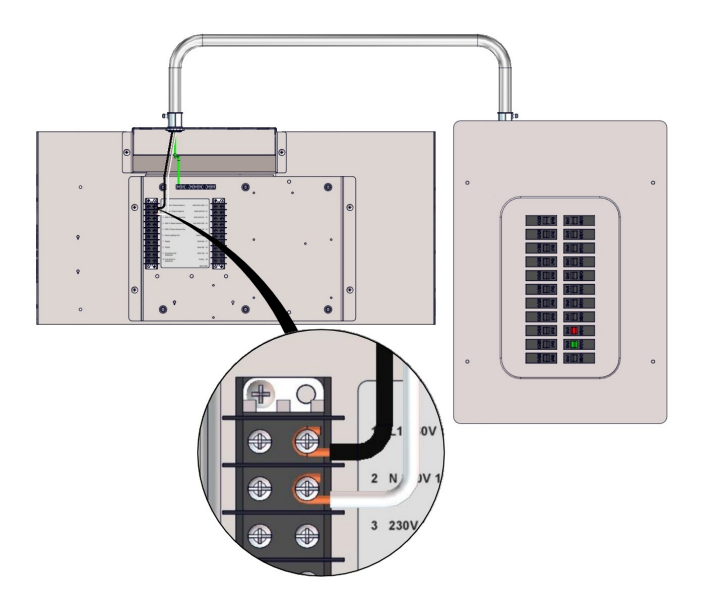


Input Power to Ovens - World (230V / 50Hz)



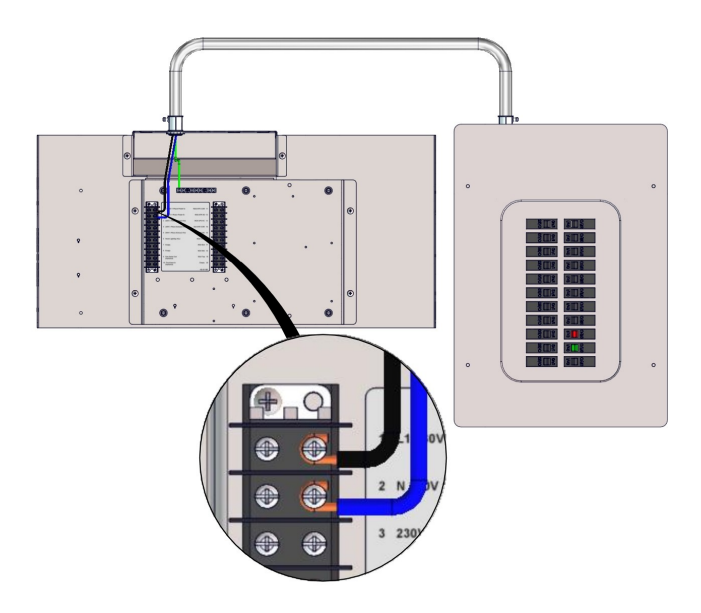
HOOD ELECTRICAL CONNECTIONS

Input Power to VFD Controller - Standard (120V / 60Hz)



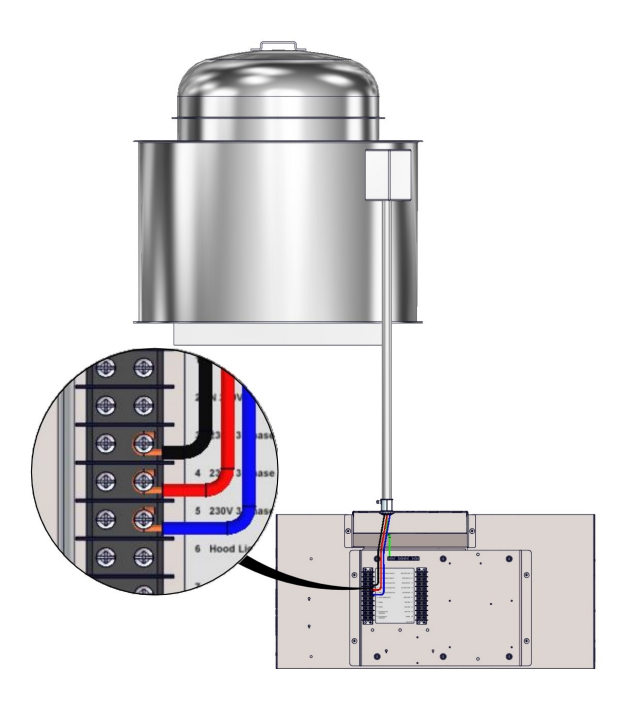


Input Power to VFD Controller - World (230V / 50Hz)



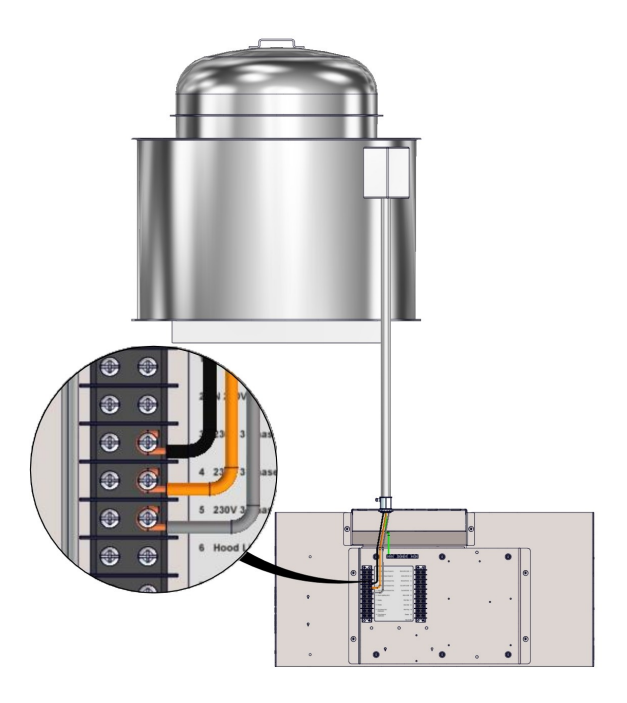
HOOD ELECTRICAL CONNECTIONS

Output Power from VFD to Exhaust Fan - Standard (120V / 60Hz)



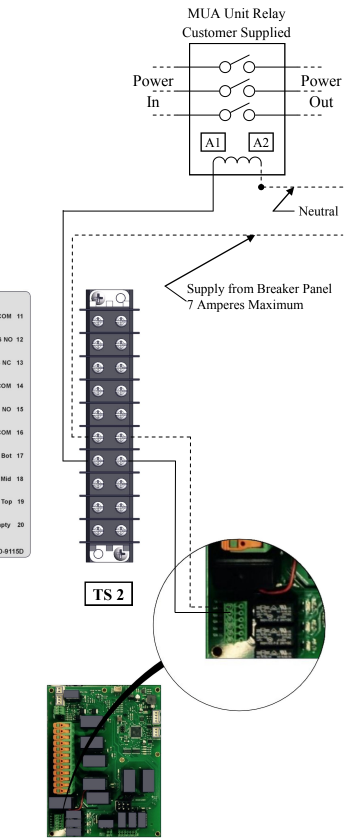


Output Power from VFD to Exhaust Fan - World (230V / 50Hz)



HOOD ELECTRICAL CONNECTIONS

MUA Damper Relays - Single Output - Voltage & Frequency





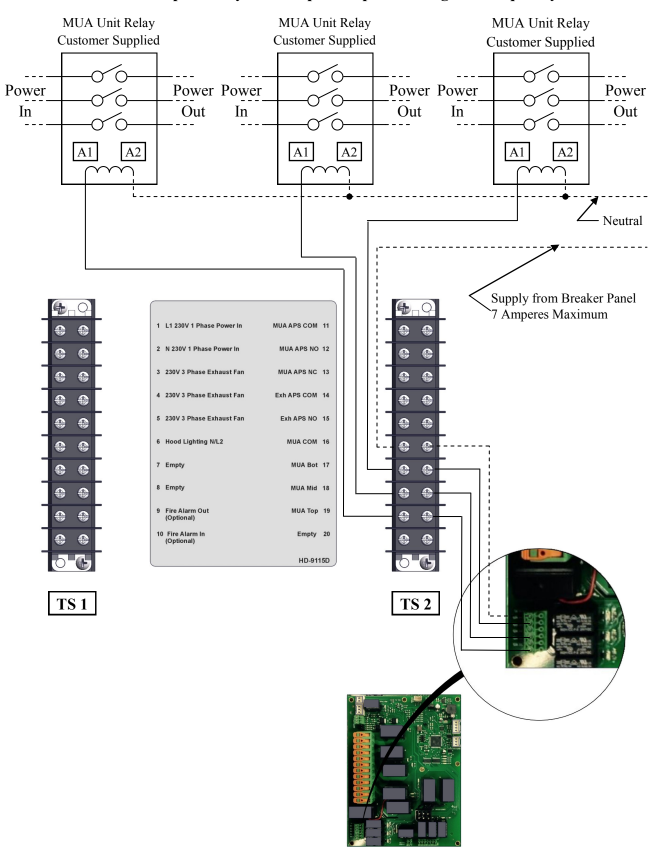


Some wiring removed for clarity. See schematic for details.



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MUA Damper Relays - Multiple Output - Voltage & Frequency



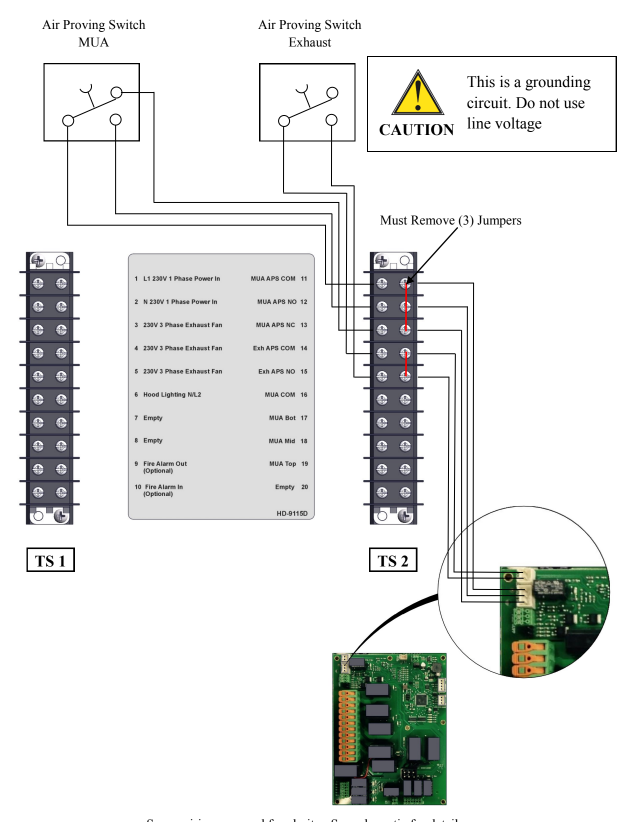
Some wiring removed for clarity. See schematic for details.



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HOOD ELECTRICAL CONNECTIONS

World (230V / 50Hz)-W/Air Proving Switches

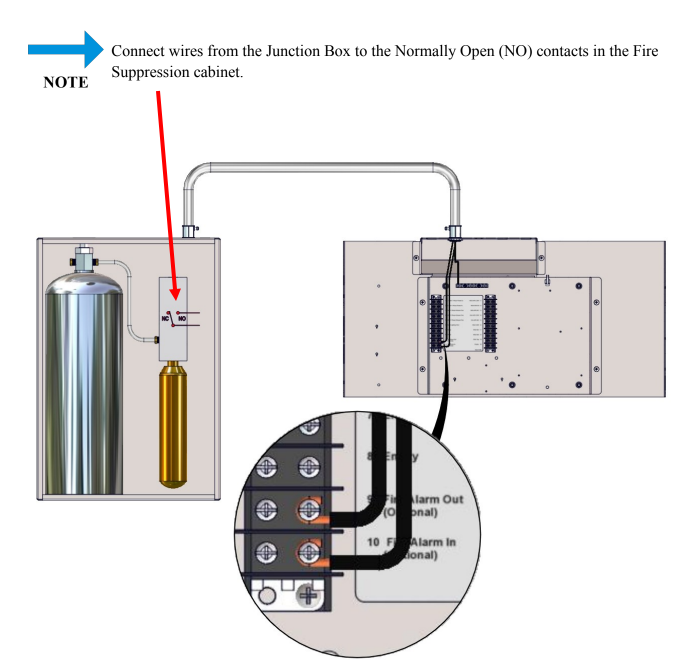


Some wiring removed for clarity. See schematic for details.



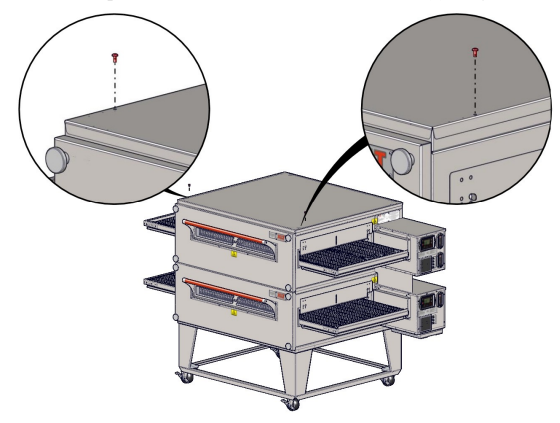
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Fire Alarm Relay - Voltage & Frequency

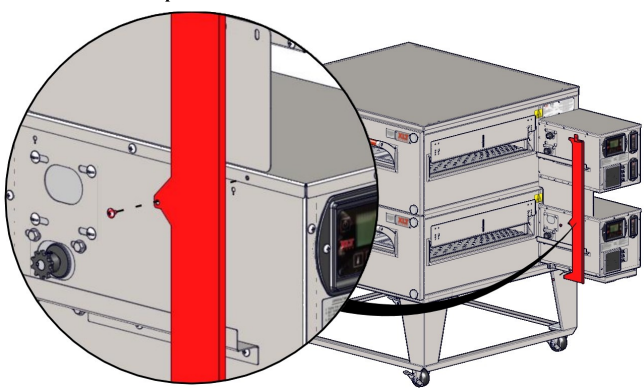


HOOD ASSEMBLY

Prepare Ovens - Remove Lid Screws - Two (2) Only



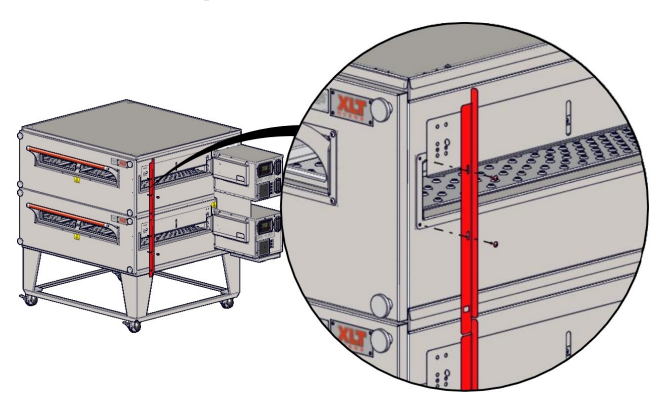
Prepare Ovens - Control Box Closeout Bracket

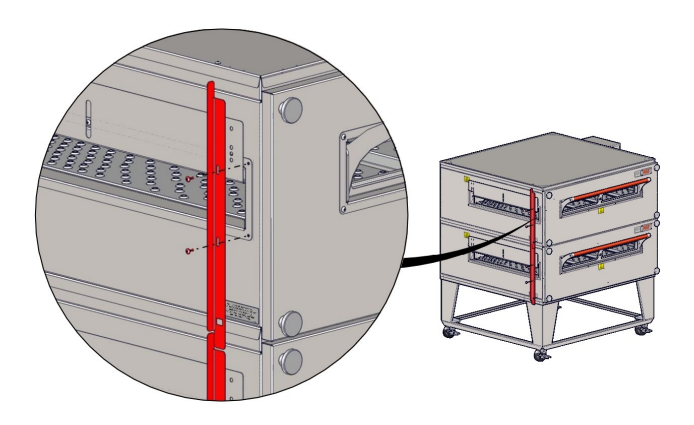


Conveyors have been removed for clarity



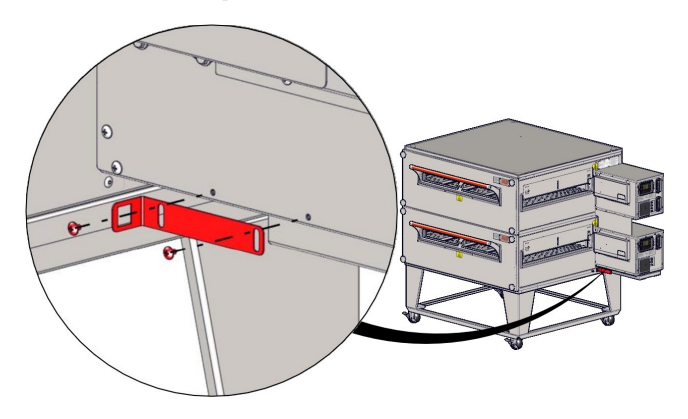
Prepare Ovens - Front Shroud Brackets



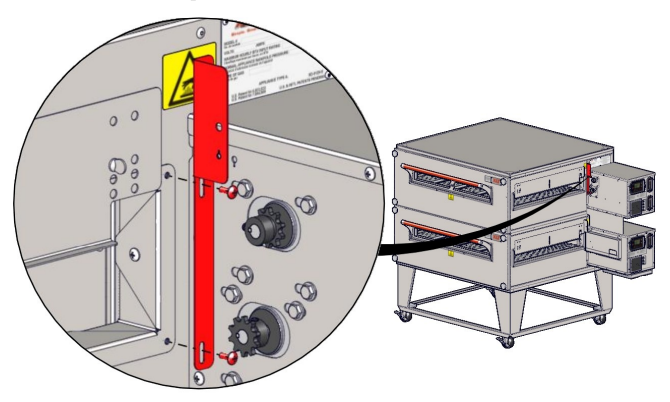


HOOD ASSEMBLY

Prepare Ovens - Bottom Rail Bracket

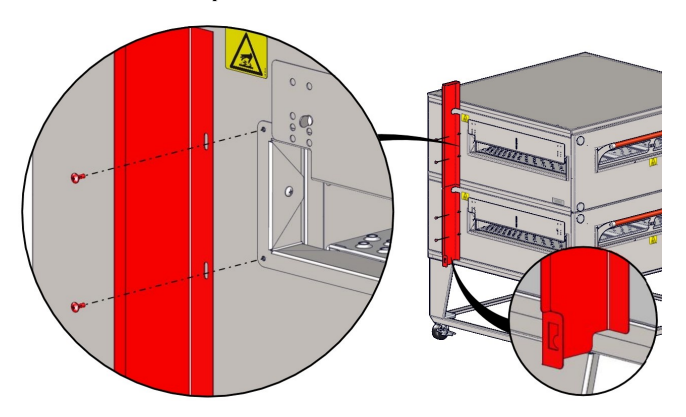


Prepare Ovens - Control Box Side Closeout

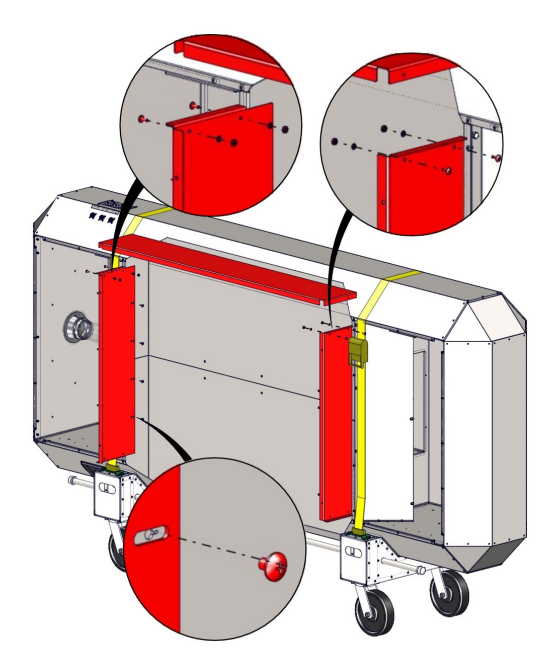




Prepare Ovens - Rear Shroud Brackets

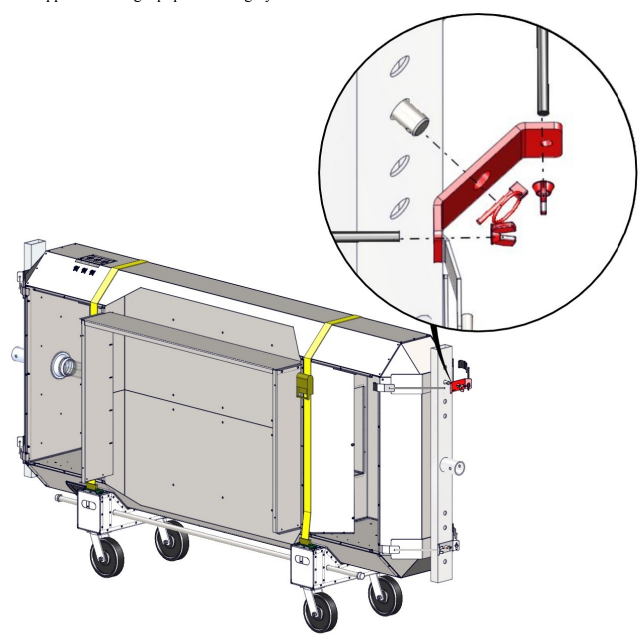


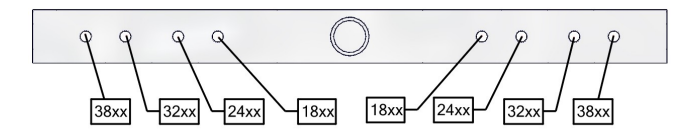
Prepare Hood



Lifting Gear Setup

AVI hoods can easily be moved and stacked with the proper lifting equipment. The use of XLT approved lifting equipment is highly recommended. Contact XLT for more information.





Lifting Jack Setup



- Inspect cable prior to each use.
- If cable is frayed or shows signs of excessive wear & tear, DO NOT USE until cable is replaced.
- Check for smooth operation. The cable should not be pinched & should pass smoothly over the pulley on top of the pole assembly.
- At a minimum replace the cable annually with wire rope that meets or exceeds the jack manufacturer's specifications.
- Do not exceed the stated capacity of the jack.





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Stacking Hood on the Ovens

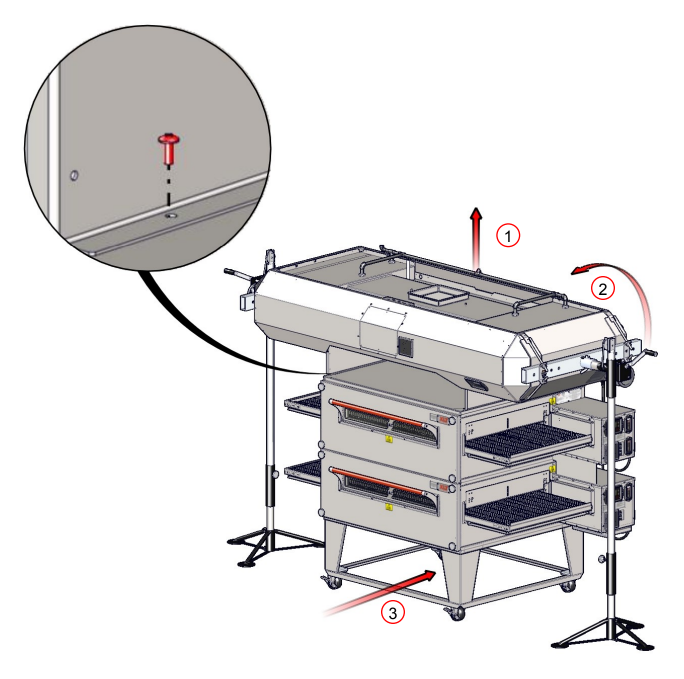


DANGER

Failure to engage the Lifting Jacks into the Lifting Pipe properly and completely will result in damage, injury, or death from a falling hood.



- Both jacks should be raised in unison, otherwise they may bind and a dangerous situation will develop.
- Do not put any part of yourself under the hood at any time.
- The hood is top heavy. Be careful.

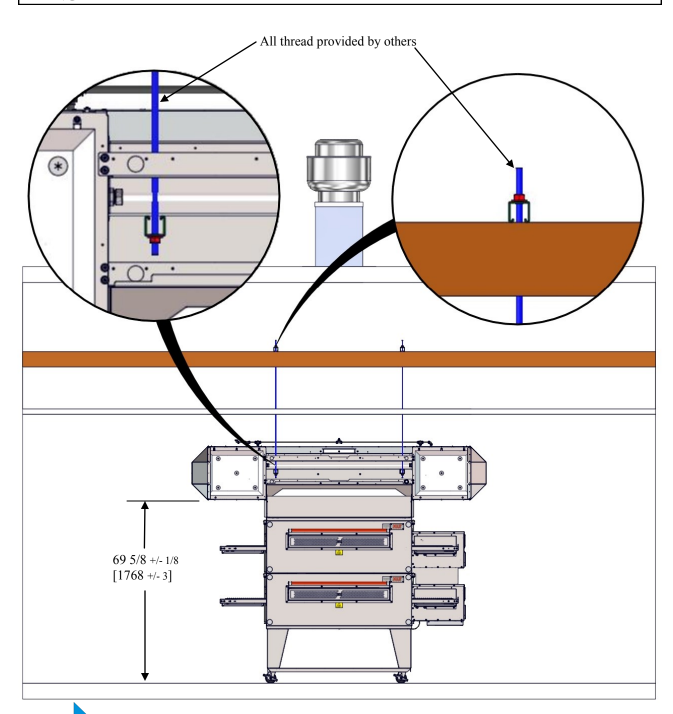


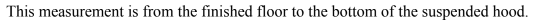
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Hang Hood From Ceiling Joists



Hood Must Be Suspended From Ceiling Joists

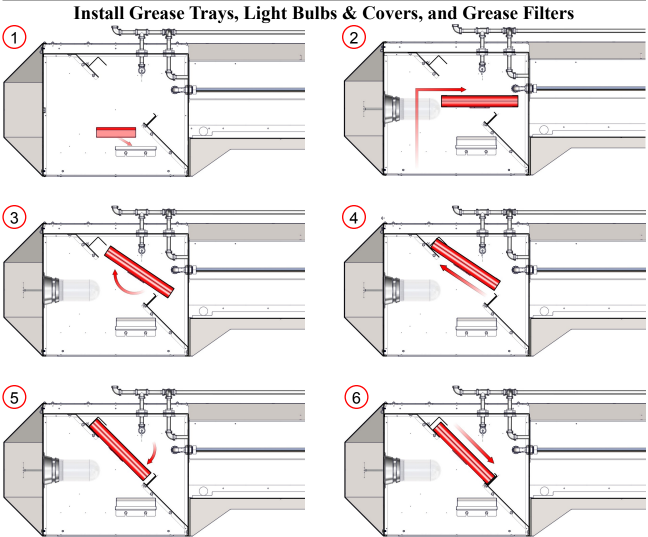


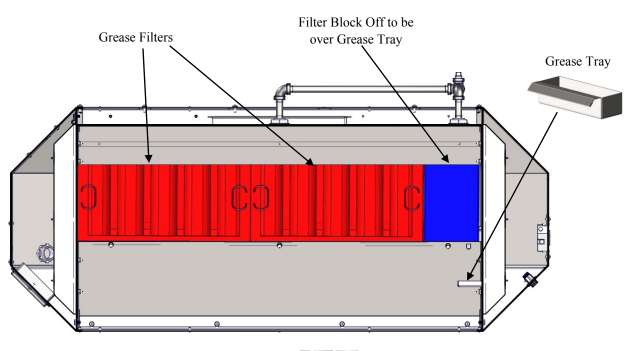


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NOTE



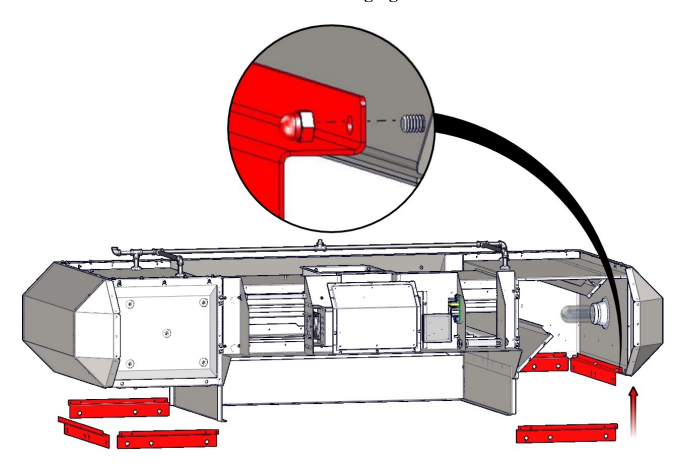




Simple. Smart.

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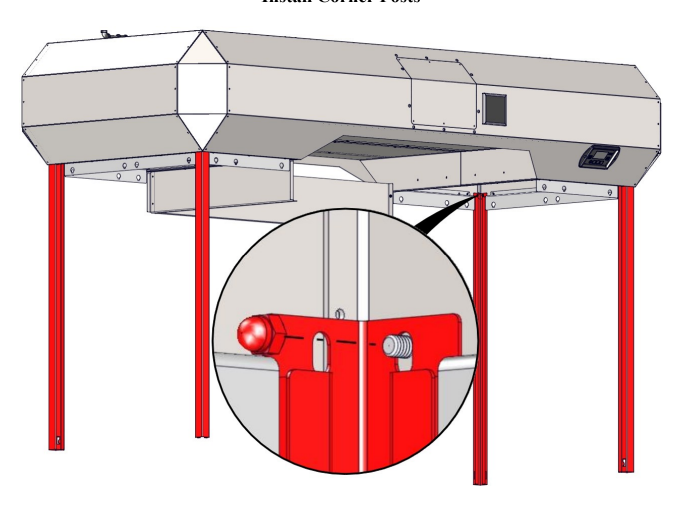
Install Shroud Hanging Brackets



Parts Removed For Clarity

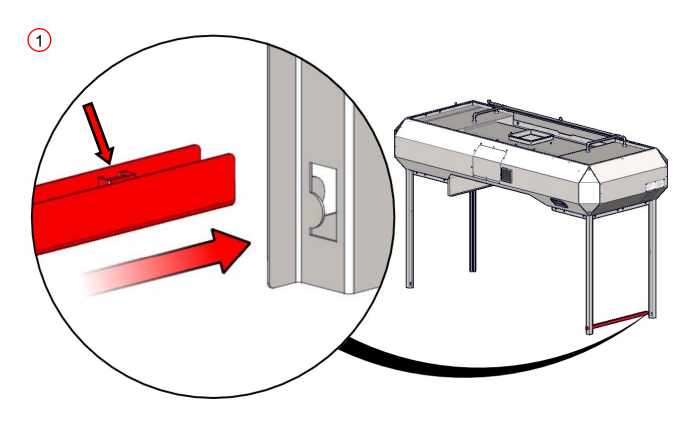


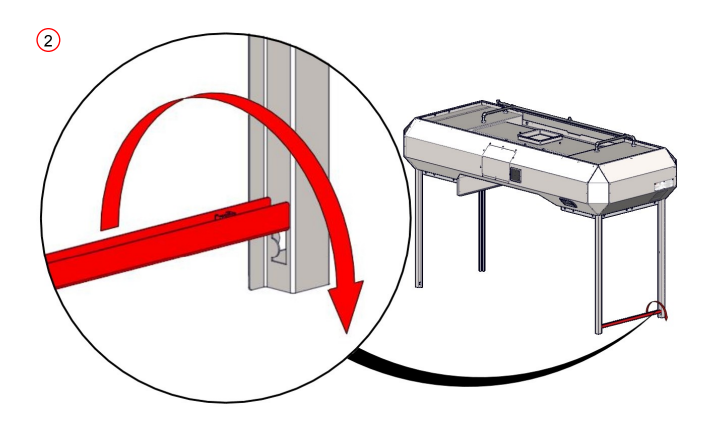
Install Corner Posts





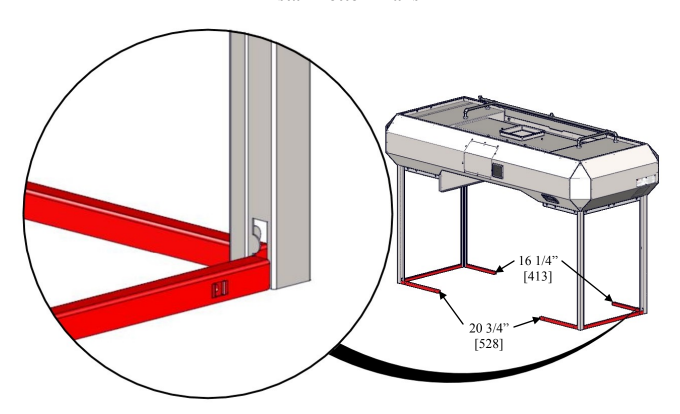
Install Bottom Rails



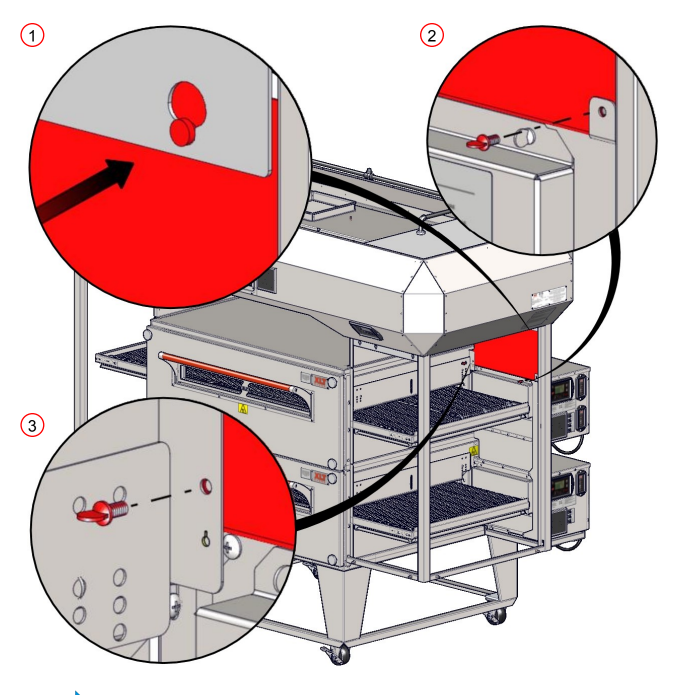




Install Bottom Rails



Install Control Box Upper Closeout

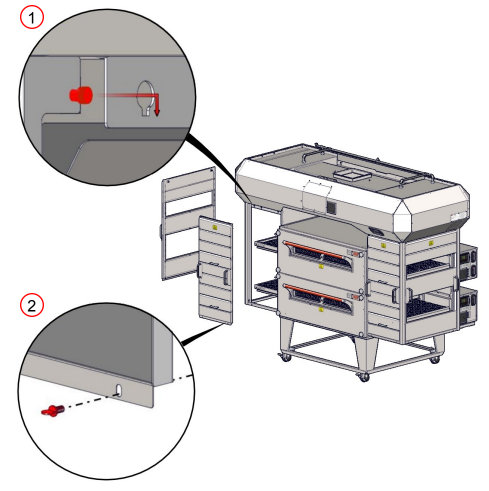




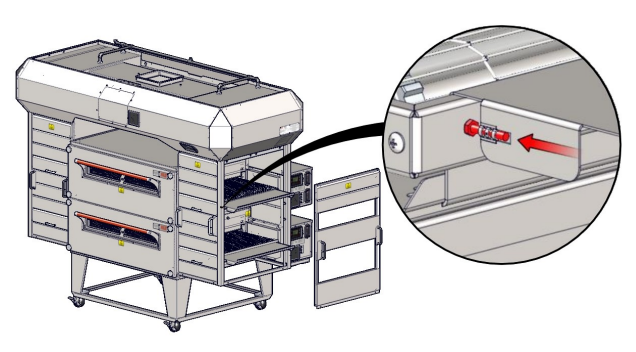
If installing a 70" model, the same will apply for the LH side of ovens.



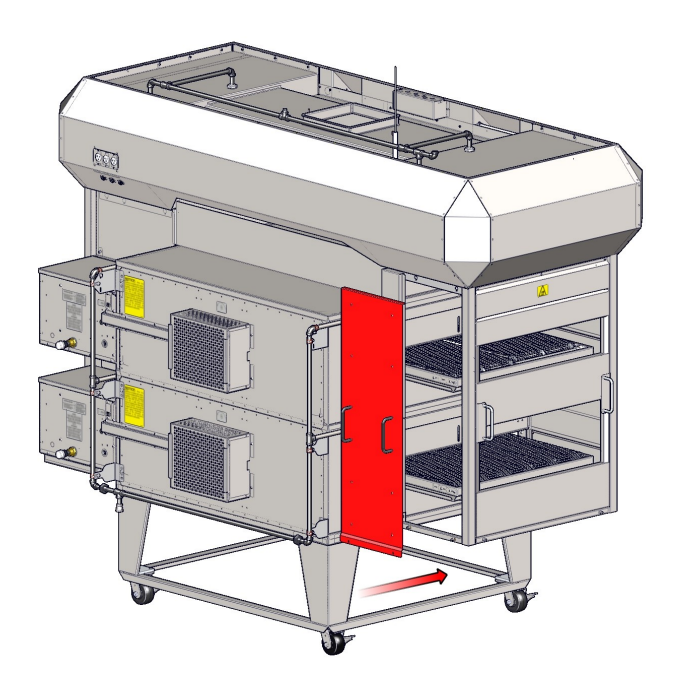
Install Shroud Panels - Front and Ends



Install Take-Off Trays



Install Back Shroud Panel





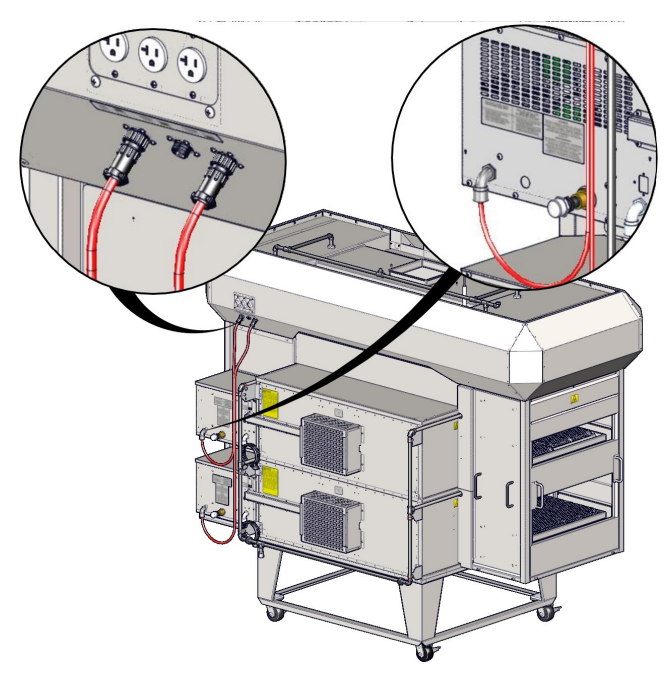
If installing a 70" model, refer to page 74

NOTE



HOOD CONNECTION

Install Hood Relocation Cord Assembly

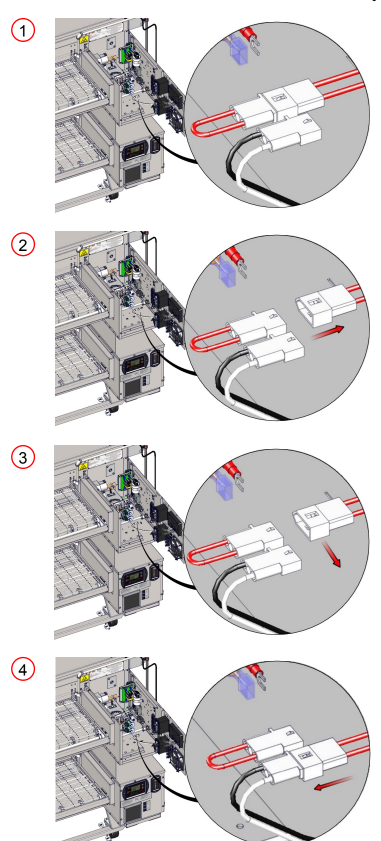


All hoods are outfitted with three (3) switch relocation receptacles, regardless of how many XLT Ovens are installed. For a single oven use "Top" location. For a double stack use "Top" location for upper oven and "Bottom" location for lower oven, leaving "Middle" location open.

Insert and lock each oven control cord into the designated location on the bottom of the hood control box.

HOOD CONNECTION

Connect Hood Relocation Cord Assembly





HOOD INITIAL START-UP

Variable Frequency Drive Adjustments

All AVI Hoods are functionally tested at the factory. Operation is verified, and adjustments are made to ensure proper operation. However, field conditions are sometimes different than factory conditions. These variables make it necessary to have an authorized service technician verify operation and make field adjustments if needed. The following items must be checked and verified to meet the specifications and requirements stated in this manual prior to the hood being commissioned:

• Correct fan rotation

• Balanced make-up air

The Initial Start-Up Checklist must be completed at time of installation, signed by the Customer and returned to XLT Ovens to initiate Warranty Policy.

The VFD controll	er is adjusted	d at the factory to	the values	dienlayed in	the chart below
The VFD controll	er is adjusted	a at the factory to	me values	displayed il	i the chart below.

	VFD Controller Settings						
	Switches On		1832 & 2440	2240 2255 8-2270	2055 0 2070		
	Top	Middle	Bottom	1832 & 2440	3240, 3255 & 3270	3633 & 36/U	
Single	X			20 Hz	25 Hz	30 Hz	
	X			20 Hz	25 Hz	30 Hz	
Double			X	35 Hz	40 Hz	45 Hz	
	X		X	35 Hz	40 Hz	45 Hz	
Triple	X			20 Hz	25 Hz	30 Hz	
		X		30 Hz	35 Hz	40 Hz	
			X	40 Hz	45 Hz	50 Hz	
	X	X		30 Hz	35 Hz	40 Hz	
	X		X	40 Hz	45 Hz	50 Hz	
		X	X	40 Hz	45 Hz	50 Hz	
	X	X	X	45 Hz	50 Hz	55 Hz	
Fire Suppression				60 Hz DO NOT CHANGE			

If you require either more or less air flow, follow these steps:

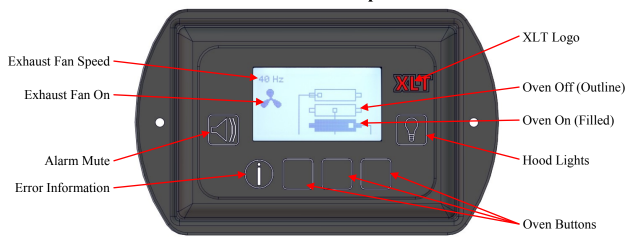
- 1. Press & hold the <HOOD LIGHT> and <XLT LOGO> buttons to enter into factory tech mode.
- 2. Use the Up/Down arrows to reach manual air balance.
- 3. Press and hold <ENTER> button for 3 seconds. Entire row will flash.
- 4. Scroll to desired oven setting. Press <ENTER>.
- 5. +/- should flash and it allows +/- change up to 10 Hz.
- 6. Press <ENTER> to save changes.
- 7. Press <ON> to test air balance.



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HOOD OPERATOR CONTROLS

Initial Start Up





When XLT Ovens are outfitted with a XLT Hood and the receptacles unplugged from the wall and plugged into the hood., the main switch on the oven is disabled and no longer operates. The Hood User Interface (HUI) on the XLT Hood overrides the oven switch.

Hood Operation

- 1. Turn the desired oven(s) on by pressing the corresponding oven button. Refer to the Oven start-up section for instructions on how to adjust temperature and conveyor speed. The oven(s), exhaust fan, and make-up air unit will be activated by this switch if the XLT Hood is installed according to this manual.
- 2. Turn on the lights by pressing the hood lights button on the HUI. (Bulbs not included with hood)
- 3. When additional ovens are turned on, via the HUI the VFD will automatically increase the exhaust fan speed.
- 4. When shutting down the ovens, turn the desired oven off by pressing the corresponding button on the HUI. The make-up air unit will shut off. The exhaust fan will shut off after about 15 minutes and the oven will shut off after about 30 minutes.

Resetting Hood Cooling Fan and Grease Timer



1. The Cooling Fan and Grease Filter reset alarm will show up in the lower left hand side of the Hood User Interface. Press the Error Information button to enter reset screen.



2. To reset the Cooling Fan or Grease Filter press the center capacitive touch button with reset above it to set the time back to zero.



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3. The following screen will show for 5 seconds and then return to the normal operating screen.



Factory Tech Mode

- 1. To enter Factory Tech Mode press and hold 2 butons <HOOD LIGHT> and <XLT LOGO> for 10 sec. to enter.
- 2. Displays will show message for 3 sec. and beep, auto-advance.



Software Version

MC & UI Software Version. Press Down arrow to go to next screen. Image For Reference Only - See XLT For Correct Version.



Serial Number

ENTER button to make changes. Use side to side arrows to scroll through the menu. Use Up/Down arrows to change values and ENTER to accept and advance.



Belt Length

There are four available belt lengths: 32, 40, 55 and 70 with the default set at 55. ENTER to highlight value, arrows up/down to adjust. ENTER to accept and advance.



Belt Width

There are four available belt widths that correspond with the length selected. The default is set at 32. If a belt length of 32 is chosen, then the only option is 18 belt width. If 40 is chosen, then you can select a 24 or 32. If a 55 or 70 is chosen, then you can select a 32 or 38. ENTER to highlight value, arrows up/down to adjust. ENTER to accept and advance.



Elapsed Time

Elapsed time total operation. Elapsed time total cannot be reset. Press ENTER to advance.



Cooling Filter

Elapsed time since Cooling Filter cleaned. Resets when customer resets it. Press the Error Information button to reset time if needed. Hour Interval is a service tech reference. Press Down arrow to advance.



Grease Filter

Elapsed time since Grease Filters cleaned. Resets when customer resets it. Press the Error Information button to reset time if needed. Hour Interval is a service tech reference. Press Down arrow to advance.

HOOD OPERATOR CONTROLS



VFD Exhaust Fan

Default YES. Some hoods without VFD, This will not be used. ENTER to accept and advance.



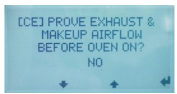
Oven Quantity

Set quantity of ovens (1, 2, 3). Default is 2. ENTER to highlight value, arrows to change, ENTER to accept and advance.



Makeup Air Mode

Common or Per oven. Default common. Common MUA is on with any oven and has 1 speed setting. Per Oven MUA on per oven with up to 3 speed settings. ENTER to highlight values, arrows to change, ENTER to accept and advance.



Prove Air Flow

NO or YES. Default NO. CE and Australia require proving before oven ON. ENTER to highlight value, arrows to change, ENTER to accept and advance.



Manual Makeup Air

Common, 1, 2, or 3. This feature can turn all ON or run individuals. ENTER to highlight value, ON to select units. Arrows to change, ENTER to accept and advance.



Manual VFD

This feature can run VFD at 5Hz steps from 0-65Hz. ENTER to highlight value, use Up/Down arrows to increase and decrease value. ON to activate at selected speed. ENTER to accept and advance.



Air Balance

User to press ENTER to edit the -/+ value. Default of 0Hz for the +/- value. Once the -/
+ value is in Edit Mode (flashing), press and hold ENTER for 3seconds. This allows
user to select other lines (the entire line flashes at this point). Up/down arrows to scroll
table to get to desired line. Press ENTER again to accept that line and make active.

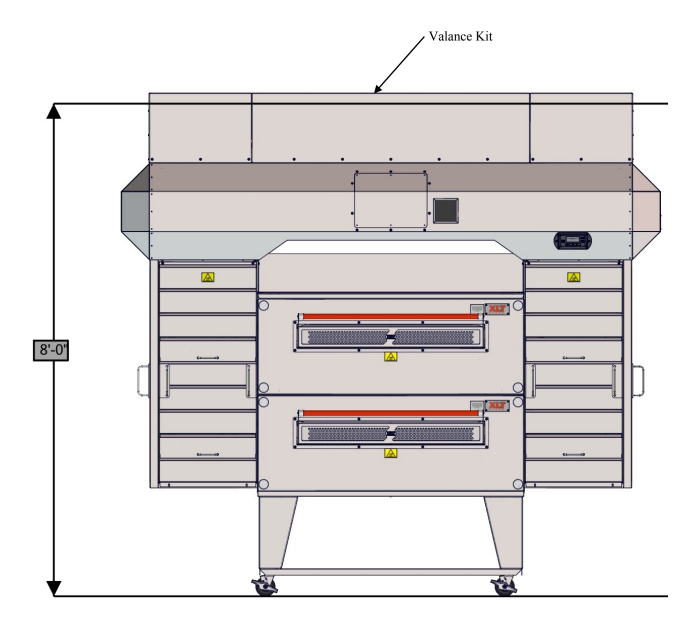
Press ON to turn fan on to setting (icon changes to OFF so user knows to press again to
turn it OFF). Use +/- to change Hz for that setting until desired value shown. The
Maximum ACT setting is 65Hz. Off when done with that value. Repeat with other settings as needed. Once all done, ENTER to accept and exit.

This is only portion of the VFD table that fits in display. 4 lines available, 2 are the titles, 2 are table values. Scroll Up/Down to see more of the table.



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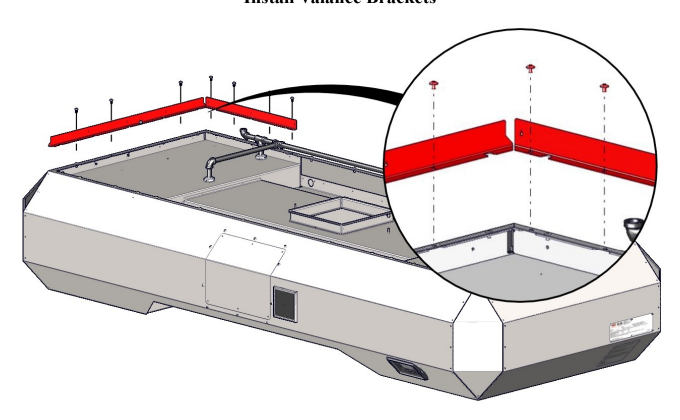
The valance kit size is determined by AVI Hood size & distance from the finished floor to the installed drop ceiling height. The valance kit screws directly to the AVI Hood & does not require any structural support. The plastic coating must be removed from all parts prior to installation.



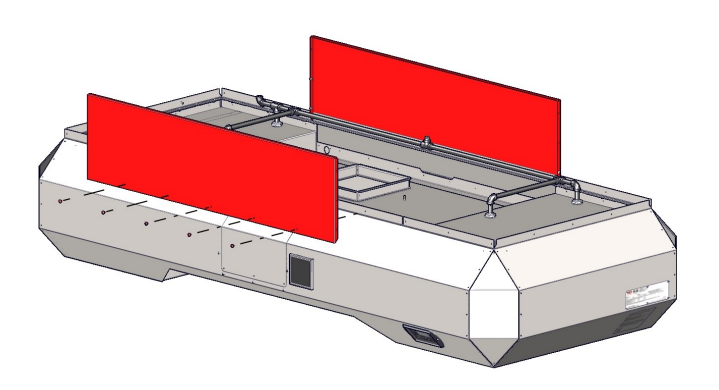
AVI Hood valance kits are available for different floor to ceiling heights. Contact XLT ovens or your designated representative for more information.

HOOD VALANCE KIT (OPTIONAL)

Install Valance Brackets

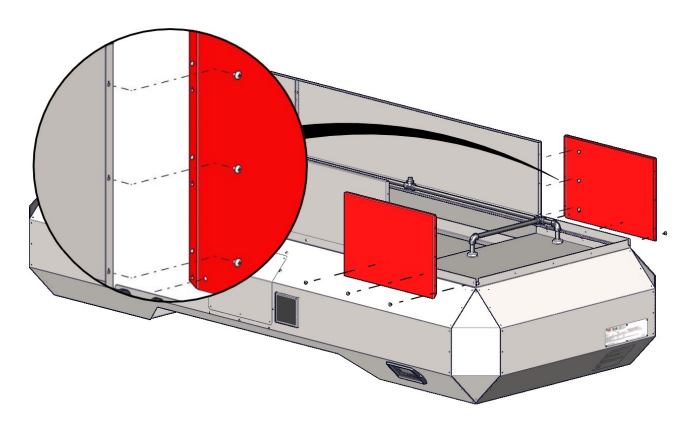


Install Front & Back Panels

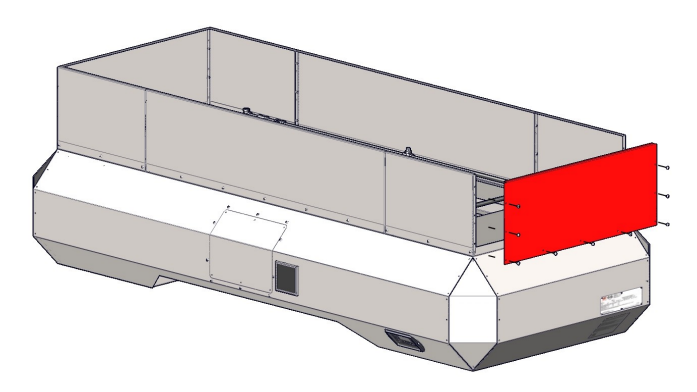


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Install Corner Panels

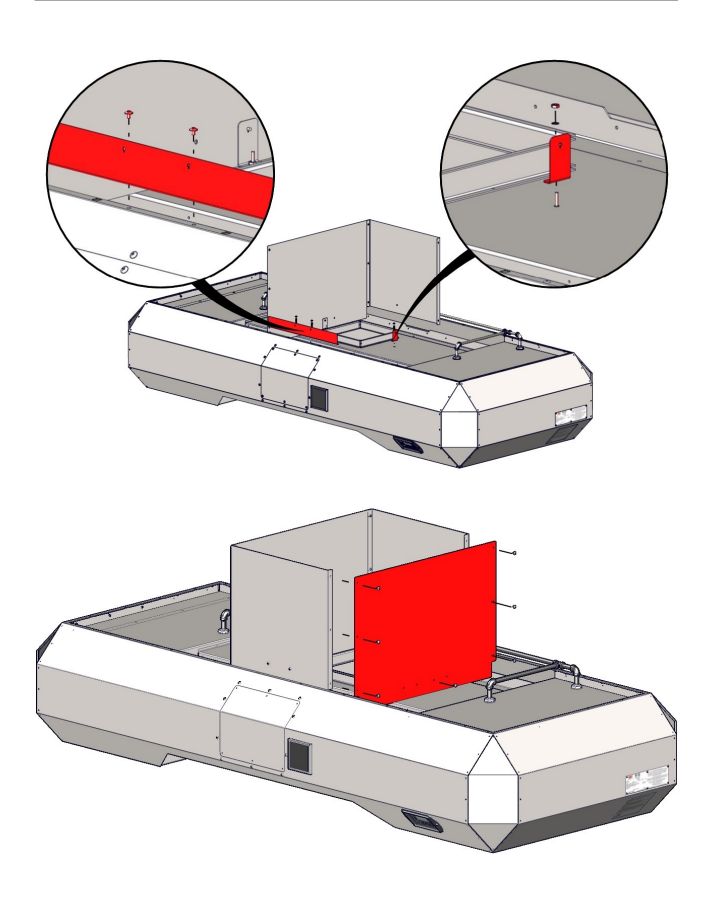


Install End Panels





Technical Support US: 888-443-2751





Technical Support US: 888-443-2751

Your AVI hood is constructed of stainless and aluminized steel. Check application restrictions on product label prior to usage. Observe recommended precautionary and safety measures as dictated by the product manufacturer.

Do not use abrasive or caustic cleaners. Abrasive pads will scratch stainless steel surfaces. Areas with heavy buildup should be sprayed and allowed to soak for up to 5 minutes prior to wiping clean. Always wipe with the "grain" of the surface to maintain appearance.

Hood Cleaning & Maintenance Schedule						
		Daily	Weekly	Monthly	Semi- Annual	As Required
Cleaning						
	Wipe down Front, Sides, & Top					
	Clean Light Globes					
	Empty & Clean Grease Trays					
	Clean or Replace Fan Filter					
	Clean Grease Filters					
	Clean Duct and Exhaust Fan					
Inspection						
	Check Grease Trays					
	Check Grease Filters					
Adjust						
	No Adjustments Necessary					
Lubricate						
	No Lubrication Required					
Replace						
	Fan Filter					
	Light Bulbs					

Schedule provided as a guide only. Frequency of cleaning may vary as needed.



Oven must be cool and the electric cord unplugged before any cleaning is done.



Shroud Panels can weigh up to 60 lbs [27 kg]. Use caution when lifting.

CAUTION

DO NOT spray liquid cleaning agents in the following locations:



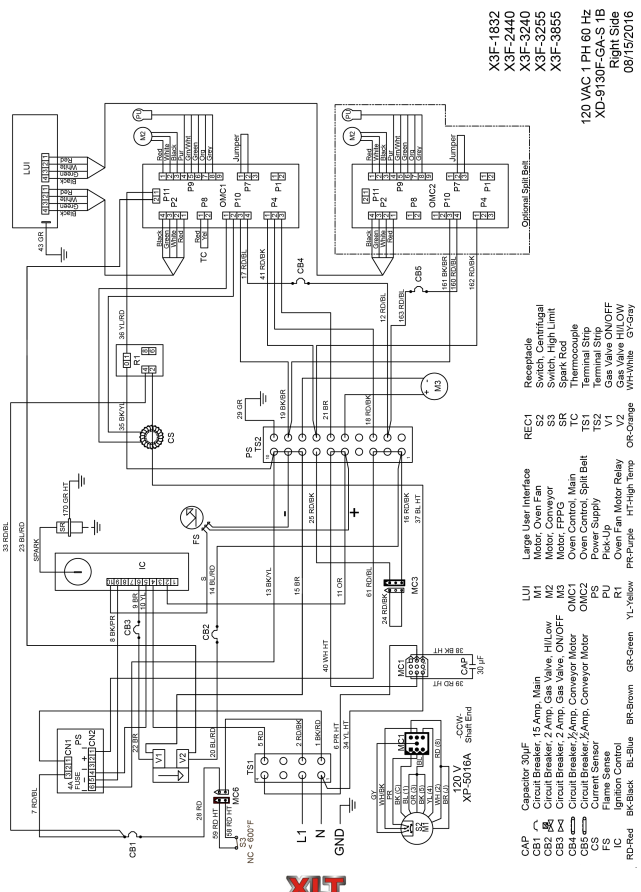
• Hood electrical box (located on front of upper portion)

• User Interface (Located on front lower right corner)

Refer to the Hood Installation Section for disassembly and reassembly.

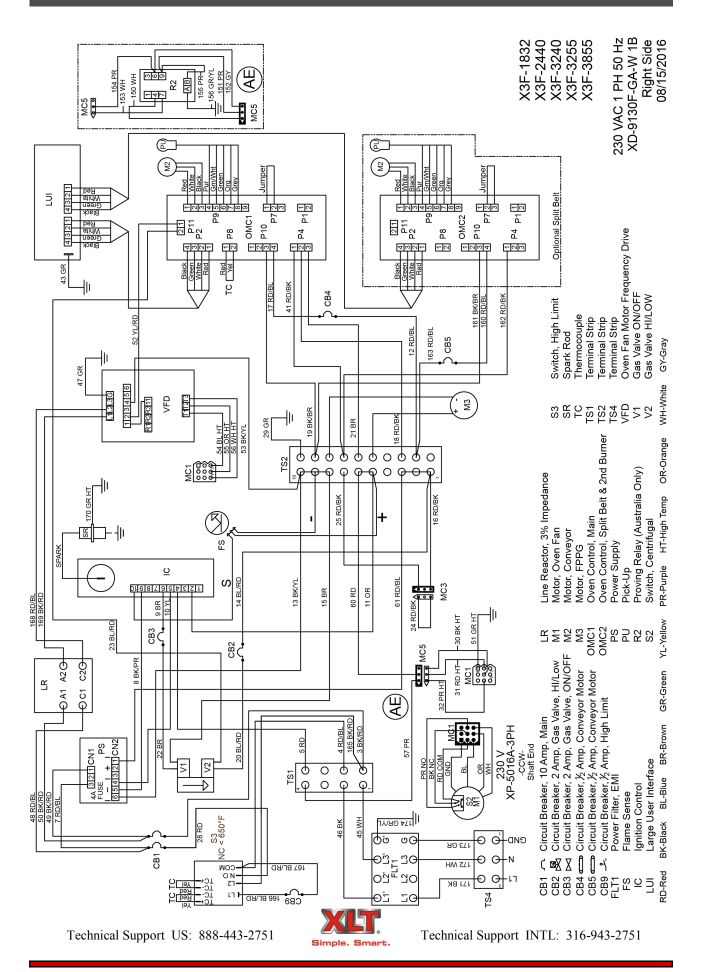
Simple, Smart.

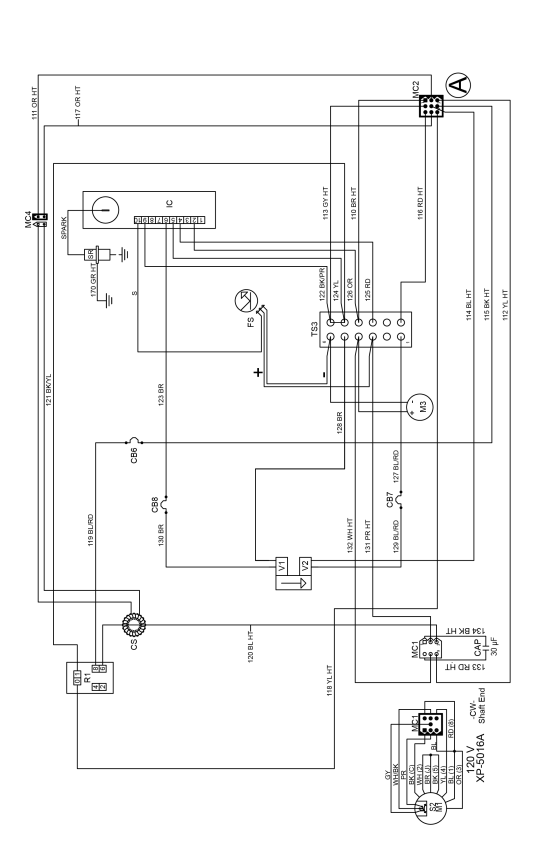
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X3F-3270-2B X3F-3870-2B

120 VAC 1 PH 60 Hz XD-9130F-GA-S 2B Left Side 08/15/2016

Terminal Strip Gas Valve ON/OFF Gas Valve HI/LOW Switch, Centrifugal Spark Rod \$2 \$3 \ \ \ \ \ \ \ Ignition Control Motor, Oven Fan Motor, FPPG Oven Fan Motor Relay Flame Sense

GY-Gray

WH-White

PR-Purple HT-High Temp OR-Orange

BR-Brown GR-Green YL-Yellow

BL-Blue

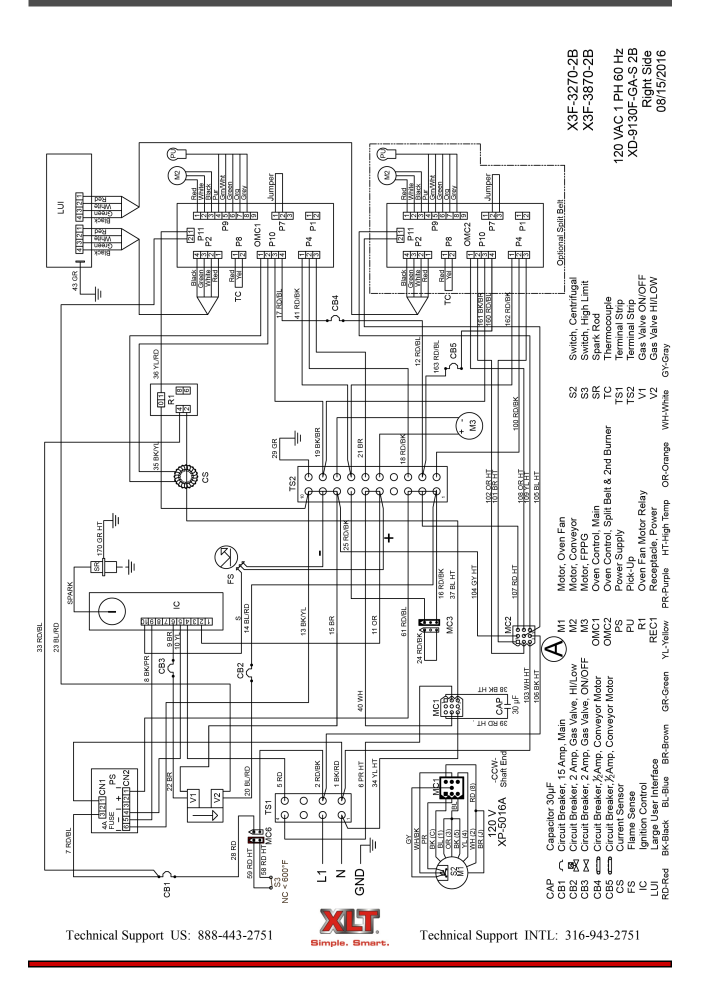
BK-Black

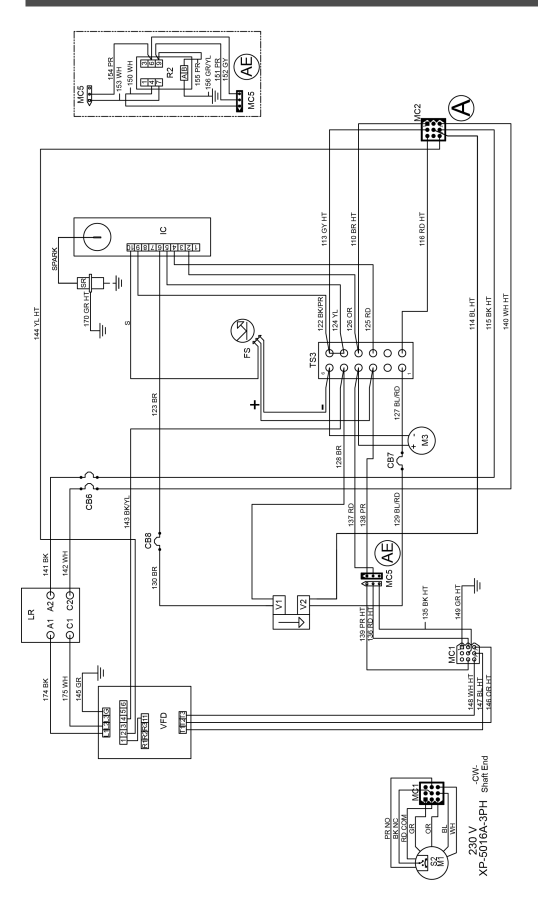
Circuit Breaker, 15 Amp, Main Circuit Breaker, 2 Amp, Gas Valve, HI/Low Circuit Breaker, 2 Amp, Gas Valve, ON/OFF Current Sensor

Capacitor 30µF

CAP CB6 CB7 CB8 Xs

Simple. Smart.





230 VAC 1 PH 50 Hz XD-9130F-GA-W 2B

X3F-3270-2B X3F-3870-2B Left Side

08/15/2016

Spark Rod Terminal Strip Oven Fan Motor Frequency Drive Gas Valve ON/OFF Gas Valve HI/LOW

GY-Gray

WH-White

OR-Orange

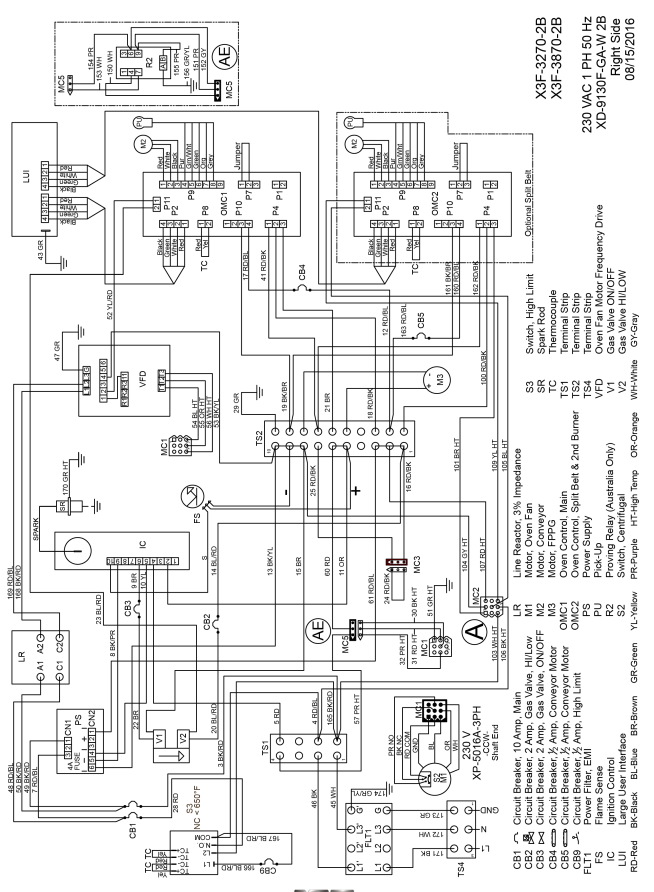
SR TS3 VFD V VZ

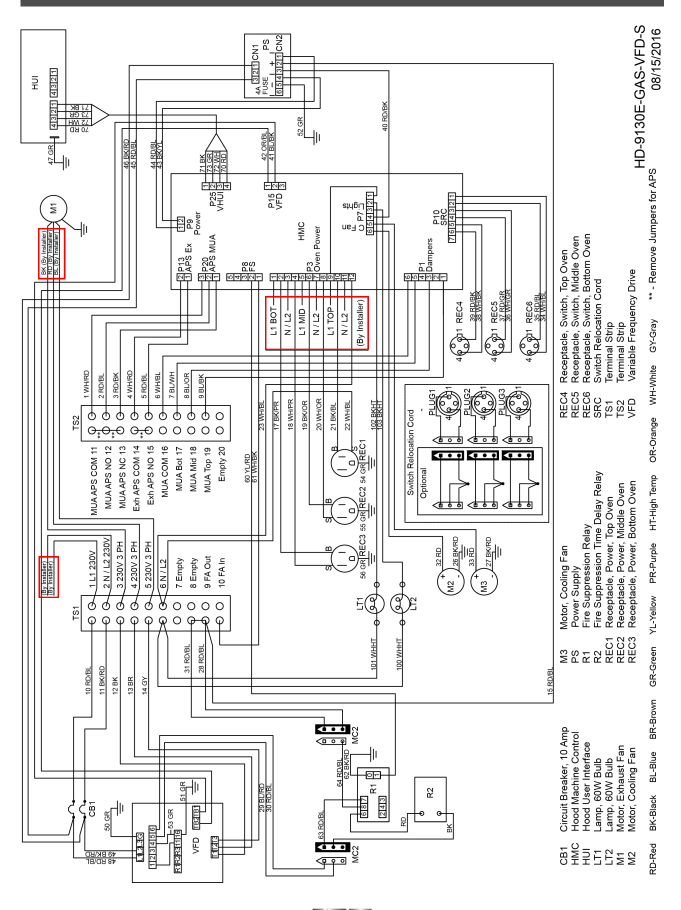
H. Line Reactor, 3% Impedance
Motor, Oven Fan
Motor, FPPG
R2 Proving Relay (Australia Only)
S2 Switch, Centrifugal
PR-Purple HT-High Temp OR-Orange

BR-Brown GR-Green YL-Yellow

CB6 Circuit Breaker, 10 Amp, Main
CB7 (Circuit Breaker, 2 Amp, Gas Valve, HI/Low
CB8 Circuit Breaker, 2 Amp, Gas Valve, ON/OFF
FS Flame Sense
IC Ignition Control
RD-Red BK-Black BL-Blue BR-Brown GR-Green Y

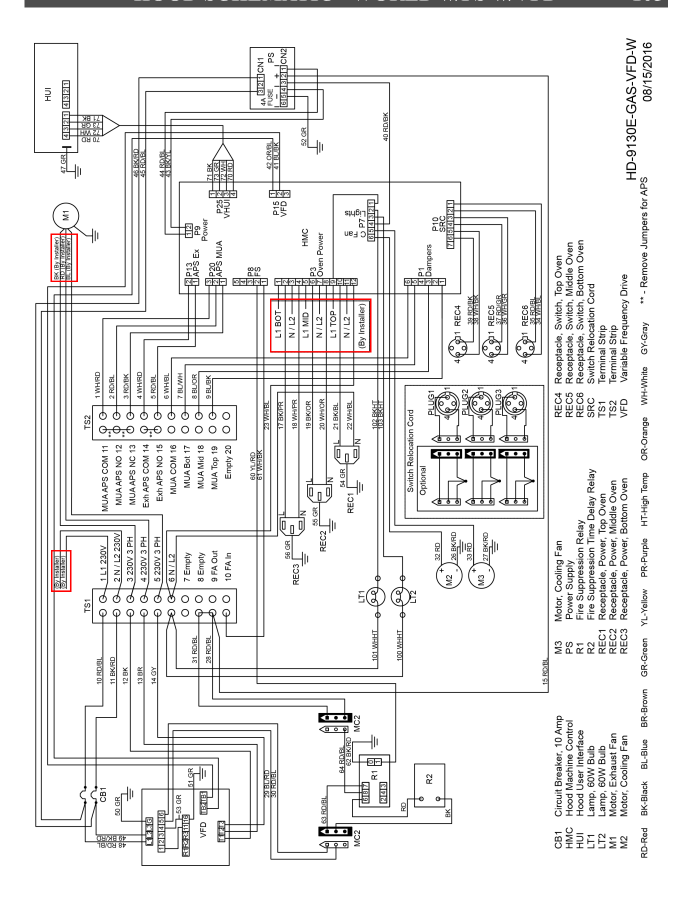
Simple. Smart.

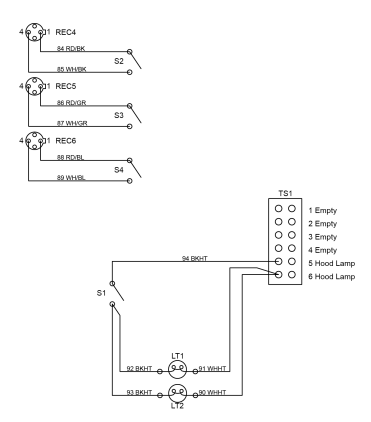




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Lamp, 60W Bulb Lamp, 60W Bulb LT1 LT2 Receptacle, Top Oven Receptacle, Middle Oven Receptacle, Bottom Oven REC4 REC5 REC6 S1 Switch, Light S2 Switch, Top Oven S3 Switch, Middle Oven S4 Switch, Bottom Oven TS1 Terminal Strip BK-Black BL-Blue GR-Green HT-High Temp WH-White RD-Red

Simple. Smart.

HD-9130E-NV

07/26/2016

Product Certifications and Applicable Codes

Standard XLT Oven Certifications 1:

XLT Gas Ovens:

- 1. ANSI Z8311-2007/CSA 1.8-2007 Standard for Gas Food Service Equipment
- 2. ANSI /NSF 4-2014e Sanitation for Commercial Cooking Rethermalization &

Powered Hot Food Holding & Transportation Equipment

XLT Electric Ovens:

- 1. ANSI/UL197-CSA C22.2 Commercial Electric Appliances
- 2. ANSI /NSF 4-2014e Sanitation for Commercial Cooking Rethermalization &

Powered Hot Food Holding & Transportation Equipment

World XLT Oven Certifications¹:

XLT Gas Ovens:

- 1. EN 60335-2-42:2003 + A1:2008, used in conjunction with EN 60335-1:2002, Safety of Household Appliances and Similar Electrical Appliances
- 2. EN 60335-1-2002 +A11, A04, +A12, A2:2006 +A1 Low Voltage Directive (LVD)
- 3. EN 55014-1:2006 +A1:2009 +A2:2011 EN 61000-3-2:2014, EN 61000-3-3:2013 Electromagnetic Compatibility. (EMC)
- 4. EN 55014-2:1997 +A1:2001 +A:2008 Conducted Emissions, Surge Immunity
- 5. BS EN 203-1:2014, Standard for Safety of Gas Heated Catering Equipment
- 6. BS EN 203-2-1:2014, Standard for Gas Heated Catering Equipment
- 7. EN 60335-2-102:2006 Gas Appliance Directive (GAD)

XLT Electric Ovens:

- EN 60335-2-42:2002 +A1:2008 Safety of Household Appliances and Similar Electrical Appliances
- 2. EN 60335-1:2010 +A1:2013 Low Voltage Directive (LVD)
- 3. EN 55014-2:1997 +A1:2001 +A:2008 Conducted Emissions, Surge Immunity
- 4. EN 6100-6-3:2007 +A1:2011 EMC Immunity for residential, commercial & light industrial
- 5. EN 55014-1 EMC house hold appliance electric tools & similar appliances
- 6. EN 6100-3-3 +A1+A2 Voltage fluctuation



Standard & World XLT Hood Certifications 1:

- 1. UL 710 Standard for Safety Exhaust Hoods for Commercial Cooking
- 2. ANSI/NSF 2 Sanitation Food Equipment
- 3. ULC-S646, Standard for Exhaust Hoods and Related Controls for Commercial and Institutional Kitchens

Australian XLT Oven Certifications 2:

XLT Gas Ovens: (Certification GAS40066)

- 1. AS 4563-2004 Commercial Catering Gas Equipment
- 2. AS/NZS 3350.1:2002 Safety of Household & Similar Electrical Appliances.

Korea XLT Oven Certifications ³:

XLT Gas Ovens: (certificate GA-107)

1. Meets KGS-AB338 Facility/Technical/Inspection Code For Manufacture of Commercial Gas Burning Appliances.

Technical Support US: 888-443-2751



¹ The noted certifications for XLT ovens and AVI Hood are performed and documented by Intertek Testing Services NA Inc. 165 Main Street, Cortland, NY 13045. Intertek is a nationally and internationally certified testing and accreditation agency.

² The certifications for Australia are administered and verified by the Australian Gas Association 2 Park Way, PO Box 122, BR AESIDE, VIC 3195

³ 402 Hannuri-daero, Sejong-si, 339-012, Republic of Korea

Oven Initial Start-up Checklist - Remove & Return to XLT Ovens

XLT Ovens

Step 1: Fill out all information and print legibly

		<u> </u>		PO Box 909	90
Start-Up Information				Wichita, KS 6727 FAX: 316-943-276	
Date of Start-Up:				TAX. 310-943-270))
Start-Up by: Phone #:			Oven Size:	$\Box_{1832}\Box_{2440}\Box_{3240}$	
Installer Information			Oven Size.	$\square 3255 \square 3270$	
Date of installation:					
Installed by:				\square 3855 \square 3870	
Company:			Heat Source:	□Natural Gas □LP	
Phone #:					
email:			Fire Suppressio	n Installed: □Yes □No	
Contact Information					
Store Name:					
City: State: Zip:					
Email:	Con	tact Person:	:		_
HVAC/Contractor Contact:					
City: State: Zip:	Pl	none #:	Co	ell:	_
Email:					-
Facility Information:	• –	_	onstruction \square Ex	isting location Remodel	
Utilities present at installation: Lelectric LGa Customer or store operator shown how to disasse Hood manufacturer AVI Other	emble and c	elean ovens ven/Hood fe		☐Yes ☐No ☐Yes ☐No	
Gas Requirements		List all gas	appliances in sto	re (with gas requirements)	
Gas Line Size: Teflon Tape:	zes □No	_		Btı	u
If Gas line is not at least $1-1/2$ '' contact store ow		Oven #2: _		Btı	u
Shut off valve accessible after installation: \Box Y		Oven #3: _		Btı	u
		Water Heat	ter:	Btı	u
One shut off valve per oven: \Box Y	∕es ∐No	Furnace:		Btı	u
Sediment Trap installed: Building	∕es □No			Btı	u
Oven \(\sum_{\text{Y}}	∕es □No			ore:Bti	u
If No contact store owner this voids warranty		•	-	Btı	
Gas line purged of air prior to installation: \Box Y	res \square No			Btı	
_	∕es □No				-
Fittings tested for gas leaks:	tes LINO	Are all app	liances operable	∟Yes ∟No	
Electrical		Electrical S	Supply (per oven)	:	
Electrical utilities accessible:	es \square No		Volts	Amps	
Someonte alectrical aircuit management	7.00 D.T.			_	
Separate electrical circuit per oven:	7es ∐No		Hz	Phase	

Oven Initial Start-up Checklist - Remove & Return to XLT Ovens

NOTE: Take off front panel and remove finger clips (holds fingers in place during transportation). Check for proper installation and placement of return air/end loss plates (step 6, page 42).

Step 2: Place 1 control box in service p	ositio	n. Hook manometer to top j	oort on gas valve
and document incoming gas pressure. R	<u>efer to</u>	the Parts & Service Manua	al for Oven Service
<u>Procedures.</u>			
		6-14" WC for Natural Gas or 11-1 No, contact store owner to adjust.	
Step 3: Place all control boxes in service	<u>positio</u>	n and adjust high bias gas pro	essure per Parts &
Service Manual, remove blue tag from inside each oven and complete form below.	<u>le contr</u>	ol box and connect jumper to	wire harness. Start
Top Oven Verify Existing Serial #	□ _{N/A}	Fingers in proper location:	
Serial #:	-	Remove finger shipping clips:	
Left Burner: High Bias:		Right Burner: High Bias:	
Middle Oven Verify Existing Serial #	□ _{N/A}	Fingers in proper location:	
Serial #:	-	Remove finger shipping clips:	
Left Burner: High Bias:		Right Burner: High Bias:	_
Bottom Oven Verify Existing Serial #	□ _{N/A}	Fingers in proper location:	
Serial #:		Remove finger shipping clips:	
Left Burner: High Bias:		Right Burner: High Bias:	_
Step 4: Document the dynamic pressu	ıre wit	h all the gas appliances run	ning.
		6-14" WC for Natural Gas or 11- No, contact store owner to adjust.	v
I&O Manual presented to store operator: ☐Yes Air-born contaminates: ☐Flour ☐Cornmeal ☐		Ovens ran for 30 min: Other	□Yes □No
On-Site dough prep: Yes No		Test cook performed:	$\Box_{\mathrm{Yes}} \Box_{\mathrm{No}}$
☐ Thin Crust ☐ Thick Crust ☐ Pan ☐ Screen	n Other		
Notes:			
			-
Customer Signature:		Date:	

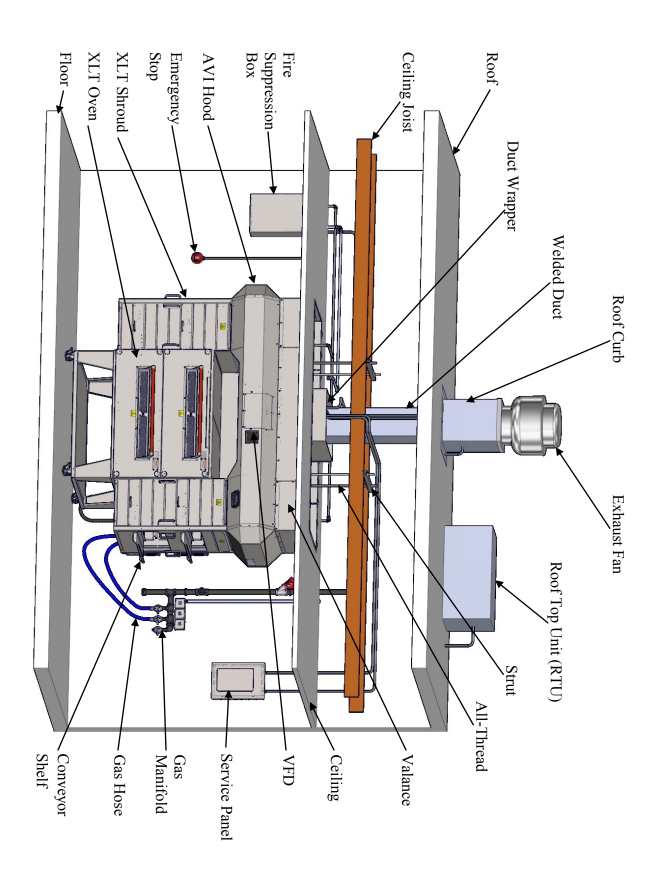
Hood Initial Start-up Checklist - Remove & Return to XLT Ovens

XLT Ovens

Step 1: Fill out all information and print legibly

PO Box 9090 Wichita, KS 67277 **Installer Information** FAX: 316-943-2769 Date of installation: Installed by: \square XLT installer: \square Other: $\Box_{1832} \ \Box_{2440} \ \Box_{3240} \ \Box_{3255}$ **Hood Size:** Company: \square 3270 \square 3855 \square 3870 Phone #: _____ Installer: Contact Information Store Name: _Address: City: _____ State: ___ Zip: ___ Phone #: _____ Contact Person: E-mail: _____Address: _____ HVAC/Contractor Contact: City: _____ State: ___ Zip: ___ Phone #: ____ Cell: _____ E-mail: _____ Step 2: Verify all information is correct before turning hood on Serial #: _____ Incoming power supplied: Height from bottom of hood to finished floor: _____ Inches Volts _____ Amps Length of duct run (from top of hood to fan): Hz _____Phase Number of bends in duct run: _____45° ___ 90° Feet _____ Inches Exhaust fan serial #: Rating of exhaust fan: CFM Yes No Oven switch cords connected to hood: □Yes□No Hood hung prior to oven installation: ☐Yes ☐No Lights operate: □Yes□No Hood hung to local codes: Yes No Light globes installed over bulbs: □Yes□No All shroud panels properly installed: Yes No Exhaust fan purchased from XLT: ∐Yes∐No Grease filters properly installed: Yes No Correct fan rotation: □Yes□No Grease trays properly installed: Yes No HUI properly programmed: ∐Yes∐No Crumb trays easily removable: Yes No Smoke test performed: □Yes□No Oven power cords connected to hood: \square N/A \square Yes \square No Air balance test performed: Electric Oven Notes:

Customer Signature: ______ Date: _____





NOTES 113

