Form # P 04

DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK

CITY OF PORTLAND

Please Read Application And Notes, If Any, Attached

PERMITISSUED Permit Number: 041555

epting this permit shall comply with all

ne and of the ences of the City of Portland regulating

				1		110 / 1 0 / 2004	l
This is to certify that	Nathaniel Getchell/self					CITY OF PORTLAND	
has permission to	Change of Use / Retail Home	ods to l	il Pizz	ake out a	seats 20 んこう	TOPEN	
					038 C016001		
AT 505 Fore St				•	L 038 C010001		

gi

b

d or d

provided that the person or persons, of the provisions of the Statutes of N the construction, maintenance and u this department.

Apply to Public Works for street line and grade if nature of work requires such information.

tures, and of the application on file in of buildings and st ication insped must and wi n permis e this t t thereq

losed-in.

ation

A certificate of occupancy must be procured by owner before this building or part thereof is occupied.

OTHER REQUIRED APPROVALS

Health Dept. Appeal Board Other Department Name

PENALTY FOR REMOVING THIS CARD

R NOTICE IS REQUIRED.

CITY OF PORTLAND, MAINE Department of Building Inspection



Certificate of Occupancy

LOCATION 505 Fore St

CBL 038 C016001

Issued to Nathaniel Getchell/self

Date of Issue 12/14/2004

This is to certify that the building, premises, or part thereof, at the above location, built — altered — changed as to use under Building Permit No. 04-1555 , has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for occupancy or use, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

APPROVED OCCUPANCY

first floor left

restaurant use group: A2 type: 3B IBC 2003

Limiting Conditions:

none

This certificate supersedes certificate issued

Approved:

100

Inspector

Inspector of Buildings

My MY

Notice: This certificate identifies lawful use of building or premises, and ought to be transferred from owner to owner when property changes hands. Copy will be furnished to owner or lessee for one dollar



Reviewed for Barrier Free

State of Maine Department of Public Safety Construction Permit



Sprinkled

14401

PORTLAND PIE CO. RENOV.

Located at: 505 FORE STREET

PORTLAND

Occupancy/Use: MERCANTILE CLASS C

goes with reund

039 COH

¥ 641555

Permission is hereby given to:

NAT GETCHELL

47 INDIA STREET PORTLAND, ME 04101

to construct or alter the afore referenced building according to the plans hitherto filed with the Commisioner and now approved.

No departure from application form/plans shall be made without prior approval in writing. This permit is issued under the provision of Title 25, Chapter 317, Section 2448 and the provisions of Title 5, Section 4594 - F.

Nothing herein shall excuse the holder of this permit for failure to comply with local ordinances, zoning laws, or other pertinent legal restrictions. Each permit issued shall be displayed/available at the site of construction.

This permit will expire at midnight on the 27 th of April 2005

Dated the 28 th day of October A.D. 2004

Michael F. Contara

Commissioner

Copy-3 Code Enforcement Officer

Comments:

Code Enforcement Officer PORTLAND, ME



						Maria de la companya della companya		
	Project Description: of Use / Retail Home Goods to I See St. Project Description: of Use / Retail Home Goods to I See St. Date Application does not presplicant(s) from meeting applicable deral Rules. See St. See St	** **	D '4 A I' - 4'	P	ermit No:	PERMIT IS	SULO (ICBL:	
•		•)H	04-1555			016001
	04101 Tel:	`,	3, Fax: (20/) 8/4-8/			NOV 1 0 2	.0114 16	010001
505 Fore St		Owner Name: Nathaniel Get	ahall		er Address: Fore st	CTV CT PCC	hone:	1200
Business Name:		Contractor Name				UTTUFFOR	1207-632	1300
n/a		self	c.		rtland		none	
Lessee/Buyer's Name		Phone:	1		it Type:			Zone:
n/a				1	ange of Use - C	Commercial		133
Past Use:		Proposed Use:				Cost of Work:	CEO District:	
	ome Goods	1 .	e / Retail Home		\$276.00	\$20,000.00		
				FIR	E DEPT:		PECTION:	
		seats 20.	ail Pizza, take out and	′			Group: A7	Type:
		1	ESI.			Demed	110	
							ulio	104 N
Proposed Project Description				٦.			Sil	VIH
Change of Use / Retail	Home Good	s to Retail Pizza,	take out and seats 20	Sign	- •	, , , ,	nature: (III)	FY.
		l	1656 AVA	PED	ESTRIAN ACTIV	TITIES DISTRIC	Γ (P.A.D.) <i>l</i>	
		/'		Acti	on: Approve	d Approved	w/Conditions	Denied
				Sign	ature:		Date:	
Permit Taken By:	it Taken By: Date Ap 10/13 This permit application does not Applicant(s) from meeting applic	Annlied For:	Γ.	5.6.		A 1		
gg					Zoning .	Approval		
			Special Zone or Rev	iews	Zoning	Appeal	Historic Pr	eservation
Applicant(s) from		•	Shoreland		☐ Variance		Not in Dist	rict or Landma
2. Building permits d		plumbing,	☐ Wetland		Miscellan	eous	Does Not R	Require Review
3. Building permits a	re void if wo		Flood Zone		Condition	al Use	Requires R	eview
False information	may invalida		Subdivision		Interpreta	tion	Approved	
permit and stop an	WOIK		Site Plan		Approved		Approved v	w/Conditions
			Maj Minor M	м□	Denied	/	Denied	ready
			Kn Mago	dit	ting.		- TO A	1/1/9
			Date: - 3 111	04	Date:		Date:	
	Buyer's Name Bu				-	4 .4	noran	mned
					214	guar	altur	ther'
					WW.		<i>201</i> (33)	
					94W	MAIN .	٠ ٧٠	Mayy
			CERTIFICAT	ION	T'AN	M'1.4109		11/5/0
I hereby certify that I an	n the owner o	frecord of the no			on and want in	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
I have been authorized by	by the owner	to make this appl	ication as his authoriz	me pro ed agei	oposed work is a	conform to all	applicable law	ordrand that s of this
jurisdiction. In addition	i, if a permit t	for work describe	d in the application is	issued,	I certify that th	e code official	s authorized rep	presentative
shall have the authority	to enter all ar	eas covered by su	ach permit at any reas	onable	hour to enforce	the provision	of the code(s) a	pplicable to
such permit.								
SIGNATURE OF APPLICAL	NT		ADDRE	SS		DATE	PH	ONE
RESPONSIBLE PERSON IN	J CHARGE OF	WORK TITLE				DATE	****	ONE
THE PROPERTY OF THE PROPERTY O	· COLORAGE AND	O CONTR. LILLE				LIAIH	ULI	LUND

11/20104 Farming Olary Alto

City of Portland, Ma	ine - Building or Use Pern	nit	Permit No:	Date Applied For:	CBL:
389 Congress Street, 04	101 Tel: (207) 874-8703, Fax	x: (207) 874-8716	04-1555	10/13/2004	038 C016001
Location of Construction:	Owner Name:	1	Owner Address:		Phone:
505 Fore St	Nathaniel Getchell		505 Fore st		207-632-1300
Business Name:	Contractor Name:	(Contractor Address:		Phone
n/a	self		Portland		
Lessee/Buyer's Name	Phone:		Permit Type:		
n/a			Change of Use - C	Commercial	
Proposed Use:		Propose	d Project Description:		
Change of Use / Retail Hoseats 20.	ome Goods to Retail Pizza, take o	out and Chang seats 2		ome Goods to Retai	l Pizza, take out and
Note: Approved except Dept: Zoning Note:	for interior venting system. Status: Approved with Conditi	ions Reviewer:	Marge Schmucka	al Approval D	Ok to Issue: Date: 11/01/2004 Ok to Issue:
	quires a separate review and appr	roval thru Historic l	Preservation. This	building is located w	
2) Separate permits shall	be required for any new signage.				
3) This permit is being ap work.	pproved on the basis of plans sub-	mitted. Any deviat	ions shall require a	separate approval t	pefore starting that
Dept: Building Note:	Status: Approved with Conditi	ions Reviewer:	Mike Nugent	Approval D	Oate: 11/10/2004 Ok to Issue: ✓
1) Plans for the Local Ex	haust must be submitted and appr	roved prior to insta	llation.		
Dept: Fire	Status: Approved with Condition	ions Reviewer:	Lt. MacDougal	Approval D	Pate: 10/19/2004 Ok to Issue: ✓
	. 1				OR to 19206: T
1) If the pizza oven is a c	onveyor style a fire suppression s	system is required			



City of Portland, Maine - Bo 389 Congress Street, 04101 Tel	•		Permit No: 04-1555	Date Applied For: 10/13/2004	CBL: 038 C016001
				<u> </u>	
Location of Construction:	Owner Name:		Owner Address:		Phone:
505 Fore St	Nathaniel Getchell		505 Fore st		207-632-1300
Business Name:	Contractor Name:		Contractor Address:		Phone
n/a	self		Portland		
Lessee/Buyer's Name	Phone:		Permit Type:		
n/a			Change of Use - 0	Commercial	
Proposed Use:		Propose	d Project Description:		
Change of Use / Retail Home Good seats 20.	ds to Retail Pizza, take out	and Chang seats 2		ome Goods to Retail	Pizza, take out and
Dept: Zoning Status: Note:	Approved with Condition	ns Reviewer	Marge Schmuck		te: 11/01/2004 Ok to Issue: ✓
1) ANY exterior work requires a Historic District.	separate review and appro	val thru Historio	Preservation. This	s building is located v	vithin the
2) Separate permits shall be requi	red for any new signage.				
3) This permit is being approved that work.	on the basis of plans subm	itted. Any devi	ations shall require	a separate approval l	before starting
Dept: Building Status:	Pending	Reviewer	}	Approval Da	te:
Note:				,	Ok to Issue:
Dept: Fire Status:	Approved with Condition	ns Reviewer	Lt. MacDougal	Approval Da	te: 10/19/2004 Ok to Issue: ✓
1) If the pizza oven is a conveyor	style a fire suppression sys	stem is required			

the second secon

City of Portland, Maine - Buil	ding or Use Permit	t	Permit No:	Date Applied For:	CBL:
389 Congress Street, 04101 Tel: (2	9		04-1555	10/13/2004	038 C016001
Location of Construction:	Owner Name:		Owner Address:		Phone:
505 Fore St	Nathaniel Getchell		505 Fore st		207-632-1300
Business Name:	Contractor Name:		Contractor Address:		Phone
n/a	self		Portland		
Lessee/Buyer's Name	Phone:		Permit Type:		
n/a			Change of Use - C	Commercial	
Proposed Use:		Propose	ed Project Description:		
Change of Use / Retail Home Goods t seats 20.	to Retail Pizza, take out	and Chang seats	,	ome Goods to Retail	Pizza, take out and
Dept: Historical Status: A	pproved with Condition	s Reviewer:	Deborah Andrew	s Approval Da	ite: 11/09/2004
Note:	• •				Ok to Issue:
* Exterior vent to align vertically * Exterior vent and surround to be * All bricks removed for vent inst	e painted to match brick tallation to be stored on	color. site and marked			
Dept: Zoning Status: A	pproved with Condition	s Reviewer:	Marge Schmucka		
Note:					Ok to Issue:
ANY exterior work requires a sep District.	arate review and approv	al thru Historic	Preservation. This b	ouilding is located wi	thin the Historic
2) Separate permits shall be required	for any new signage.				
3) This permit is being approved on work.	the basis of plans submi	tted. Any devia	tions shall require a	separate approval be	efore starting that
Dept: Building Status: A	pproved	Reviewer	Mike Nugent	Approval Da	ite: 11/10/2004
Note:					Ok to Issue: 🔽
D. I. B.	1 24 0 22		TAME DE L	A. 15	ite: 10/19/2004
•	pproved with Condition	is keviewer :	Lt. MacDougal	Approval Da	,
Note:					Ok to Issue: 🔽
1) If the pizza oven is a conveyor sty	le a fire suppression sys	stem is required			

Comments:

11/19/2004-mjn: Received Exhaust info...oked per Building and HP w/ conditions

041555

All Purpose Building Permit Application

If you or the property owner owes real estate or personal property taxes or user charges on any property within the City, payment arrangements must be made before permits of any kind are accepted.

Location/Address of Construction: 50	s For	e 5t	
Total Square Footage of Proposed Structu	re	Square Footage of Lot	
Tax Assessor's Chart, Block & Lot Chart# 37 Block# Lot# 6	Owner:	Nathaniel Getchell 505 Fore: Portland My	
Lessee/Buyer's Name (If Applicable) Portland Pie Conpany	Applicant telephone	name, address & Nuthwich Gethell Nurion Circle	Cost Of Work: \$ 29000 Fee: \$ 276
Current use: Retail Home	Leos.	\$	B19 30100
If the location is currently vacant, what wo	as prior use:		Cofo 75.00
Approximately how long has it been vaca	ınt: Oc	+ 1 2004	276.00
Proposed use: Change of USe Project description: Orders (Red Apply:	my for Beer& Wi	at 20 à Taheout re.
Contractor's name, address & telephone:			
Who should we contact when the permit Mailing address: \(\text{\ti}\text{\tex{\tex	Crele L, ME permit is read ny work, with	くべ と し dy. You must come in and p n a Plan Reviewer. A stop w is picked up. PHONE :	pick up the permit and york order will be issued
IF THE REQUIRED INFORMATION IS NOT INCLUDENIED AT THE DISCRETION OF THE BUILDING INFORMATION IN ORDER TO APROVE THIS PE	/PLANNING		

I hereby certify that I am the Owner of record of the named property, or that the owner of record authorizes the proposed work and that I have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the Code Official's authorized representative shall have the authority to enter all areas covered by this permit at any reasonable hour to enforce the provisions of the codes applicable to this permit.

		7	./		
Signature of applicant:	_	/&	01.10	Date:	10-12-04
	_				

This is NOT a permit, you may not commence ANY work until the permit is issued. If you are in a Historic District you may be subject to additional permitting and fees with the Planning Department on the 4th floor of City Hall

BUILDING PERMIT INSPECTION PROCEDURES

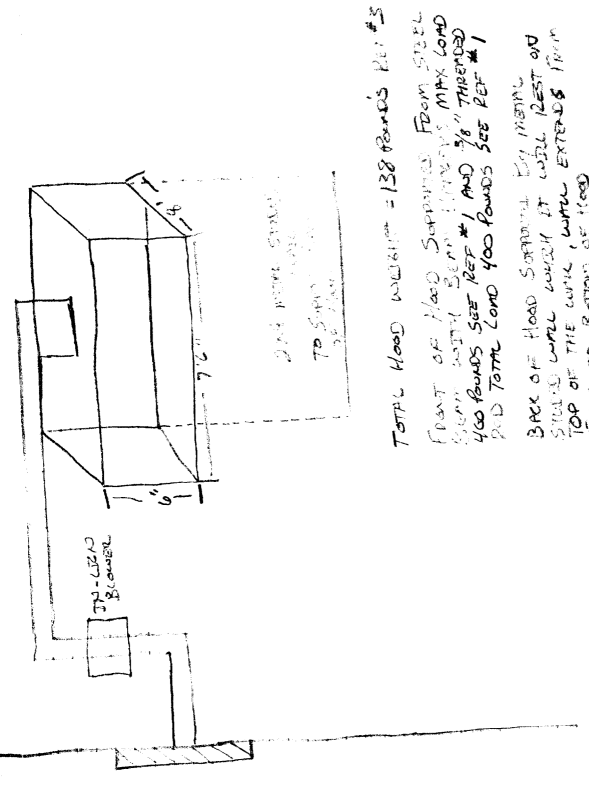
Please call 874-8703 or 874-8693 to schedule your

inspections as agreed upon

Permits expire in 6 months, if the project is not started or ceases for 6 months.

The Owner or their designee is required to notify the inspections office for the following inspections and provide adequate notice. Notice must be called in 48-72 hours in advance in order to schedule an inspection:

By initializing at each inspection time, you are a inspection procedure and additional fees from a Work Order Release" will be incurred if the probelow.	"Stop Work Order" and "Stop
A Pre-construction Meeting will take place upor	n receipt of your building permit.
Footing/Building Location Inspection:	Prior to pouring concrete
MA Re-Bar Schedule Inspection:	Prior to pouring concrete
NA Foundation Inspection: Mike Collin	Prior to placing ANY backfill
Framing/Rough Plumbing/Electrical:	Prior to any insulating or drywalling
use. N	NOTE: There is a \$75.00 fee per etion at this point.
Certificate of Occupancy is not required for certain you if your project requires a Certificate of Occupatinspection If any of the inspections do not occur, the phase, REGARDLESS OF THE NOTICE OR C	ncy. All projects DO require a final e project cannot go on to the next
CERIFICATE OF OCCUPANICES MU BEFORE THE SPACE MAY BE OCCUPIED	ST BE ISSUED AND PAID FOR,
Signature of Applicant/Designee Come Composition Signature of Inspections Official CBL: 38-C-16 Building Permit #:	Date // (0/04) Date // 1553 &
the state of the s	The state of the s



RICHARD SEE MOVED WITH IN- (The Doct Browner of 5505 craws of 7500 th SPEK OF HODO SOPRITH TO METHIC OF STUESS LAND WITH EXPERSE FROM TOP OF THE WITH WITH EXPERSE FROM FLOOR 10 BOTTON OF 1100







Fig. 350 WITH LOCKNUT Fig. 350-1 WITHOUT LOCKNUT



FUNCTION:

Designed for attaching hanger rod to the top flange of a beam or bar joist, where the flange thickness does not exceed 4 inch. The open U design permits rod adjustment. The universal design of the 38 Fig. 350 allows it to be used in an inverted position on the bottom flange of a beam as well.

APPROVALS: Underwriters' Laboratories listed and Factory Mutual approved. Complies with Federal Specification A-A-1192A (Type 19) and Manufacturers' Standardization Society SP-69 (Type 19). When used in an inverted position on the bottom of a beam flange the $rac{1}{28}$ Fig. 350 also complies with Federal Specification A-A-1192A. (Type 23) and Manufacturers' Standardization Society SP-69 (Type 23) (Only for Fig. 350 with locknut).

MATERIAL:

Malleable iron with hardened steel cup point set screw

FINISH:

Plain or electro-galvanized

ORDERING: Specify rod size, finish and figure number.

Rod Size	Bv	c.	D.	i. L	Max. Pipe Size	Max. Rec. Load/lbs.	Wt. Each w/o nut	
▲ 3// ₈	1	11/2	1 5/8	1/2	4	400	.32	.33
1/2	1	11/2	4 11/ ₁₆	1/2	8	500	.33	.34
! 5/8	17/16	11/2	17/e	5/8	8	600	.38	.39
3/4	15/6	13/4	2¾	5/8	8	800	.59	.63
7/s	15/6	13/4	2¾	5/8	8	1200	.56	.60



Note: See MSS SP-69 specs for proper set screw torque values.

▲ Reversible design approved for bottom beam use. CONTROL OF THE CONTROL OF THE PROPERTY OF THE





Fig. 360-1 WITHOUT LOCKNUT

FUNCTION:

Designed for attaching hanger rod to the top flange of a beam or bar joist, where the flange thickness does not exceed 1¼ inches. The open U design permits rod adjustment.

APPROVALS: Underwriters' Laboratories listed and Factory Mutual approved (3% & 1/2 size only). Complies with Federal Specification

A-A-1192A (Type 19) and Manufacturers' Standardization Society SP-69 (Type 19) (Only for Fig. 360 with locknut).

MATERIAL:

Malleable iron with hardened steel cup point set screw

FINISH:

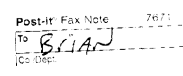
Plain or electro-galvanized

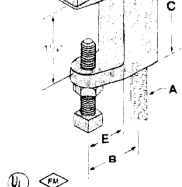
ORDERING:

Specify rod size, finish and figure number.

Rød			i - 1		Max!			
Size A	8	** C	D .	E	Pipe Size	Max. Rec. Load/lbs/	Wt. Each	(in lbs.) with put
5,: : 5	1 ½16	1 7⁄a	1 1/8	1/2	4	400	.36	.37
1/2	11/4s	11/8	1 %	1/2	4	500	.34	.35
5,8	13/8	2 ⁵ /18	21/4	3/4	5	850	.46	.49
3/4	13/a	2%	2¾	3/4	6	900	.85	.87

Note: See MSS SP-69 specs for proper set screw torque value.



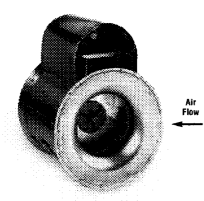


Blowers In-Line Duct Blowers

Call Click Stop By®







No. 3C279

Centrifugal In-Line Duct Blowers

Combine centrifugal blower performance with compactness and straight-thru flow characteristics of a vaneaxial fan. Direct-drive blowers have ball bearing motors. Belt-drive blowers have motor cover; ball bearing motor and drive packed separately when blower is ordered complete. All blowers have aerodynamic air straightening vanes and deepspun, low turbulence inlet cone. Extruded aluminum airfoil wheels.

Side angle supports provided for suspension mounting. Removable plate allows access to all moving parts. Housing flanges not supplied.

Aluminum construction for lightweight and structural strength. Air deliveries are based on standard test codes of AMCA.

The centrifugal in-line blowers listed here have four mounting points and we recommend 4 hanger mounted vibration isolators. Blowers Nos. 4C258 thru 3C280 should have 4 No. 4C878 isolators; blower No. 3C281, 4 No. 4C879 isolators. For detailed description of hanger isolators, see Index under Isolators.

Uses: For many types of air supply and exhaust systems as boosters or where conventional blower installation is impractical. Designed for vertical or horizontal mounting.



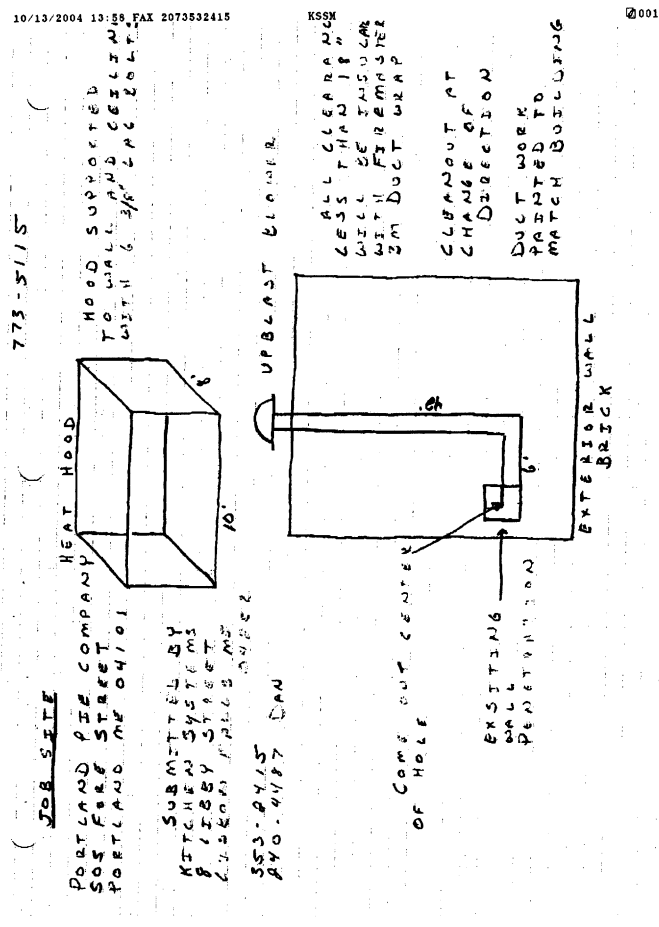
Dayton Electric Mfg. Co. certifies that the blowers shown herein are licensed to bear the AMCA Seal. The

ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and AMCA Publication 311 and comply with the requirements of the AMCA Certified Ratings Program.

The sound power ratings shown are in decibels referred to 10-13 watt calculated per AMCA Standard 301. The A weighted sound ratings shown have been calculated per AMCA Standard 301. Values shown for blowers are for (inlet Lwi) sound levels for: Installation Type B: free inlet, ducted outlet. Ratings do not include the effects of duct end correction.

Wheel Dia. (In.)		Drive Type	i	Bott fole s. (In.)	No. 01 Maunting Holes	Bo Cir Dia.	ele	Less Mig. Fla		g Diameter, (Including Mig. Flange		Lengih	in	imum ilet ature (°F)	Stock No.		Eac	shpo n Wit
N-LINE BLOY	WERS				_					4-11					400E		rese	E0 ~:
11		Direct		7/64	6	16		141/2		1714		21		10	4C25		\$565 835	
13		Direct		7/64	6	20		19		21%		22		10 00	3C27		886	
161/2		Belt		7/64	6	24		23 27¾		25% 30%		25 30		00	3C28		1126	
20		Belt		7/64	8 8	29 3		331/4		35%		3u 32	_	00	3C28		1308	
24½		Belt	1	7/64	8	3	5	3374		30%		32		UU :				.00 130.
Wheel Dia. (In.)	Stack Na.		.0" SP	0.125" SP	0.250" SP	CFM AI 0.500" SP	0.7	@ RPM Sh 50" P	own 1.00" SP	1.250" SP	1.500" SP	2.		nes @ 125" SP	Mat RPM	or Data	НР	Valts 60 Hz
DIRECT DRIV														6.1	1750		1/4	115
11 13	4C258 4C259	2:	070 290	1000 2140	950 2030	845 1810	15)5 00	550 1165	865	515			13.8	1750		3/4	115/230
	40258 40259 0.0° 8P	0.125° SP	0.250° SP	2140	950 2030 lelivery @ RI 0.750" SP	1810	1.250" SP	1.500" SP	2.00" SP	Sones @ ().125"		Mator HP 1725 RPM	Cap	13.8 acitor-Start 230V. 60 Hz	1750	Stoc No.	3/4 3-Phase 230/460	115/230 Mater
13 Wheel Dia.	40259 0.0° \$P	0.125" SP	0.250° SP	2140 CFM Air D 0.500" SP	2030 lelivery @ RI 0.750" SP	1810 PM Shown 1.000"	1.250" SP	1.500" SP	2,00"	Sones @ ().125"	Fan	HP 1725	Cap 115/ Stock No.	13.8 acitor-Start 230V. 60 Hz	1750 lich	Stoc No.	3/4 3-Phase 230/460	115/230 Metor 1, 60 Hz Each
13 Wheel Dia. (In.)	40259 0.0° \$P	0.125" SP	0.250° SP	2140 CFM Air D 0.500" SP	2030 lelivery @ RI 0.750" SP	1810 PM Shown 1.800" SP	1.250" SP	1.500" SP	2,00"	Sones @ 0.125" SP	Fan RPM	HP 1725	Gap 115/ Shock No: 7F676	13.8 scitor-Slart 230V. 66 Hz Es	1750 ich i6.00	Stoc No.	3/4 3-Phase 230/4601 k	115/230 Metor , 60 Hz Each \$1176.0
Wheel Dia. (In.) ELT-DRIVE I 16% 16%	4C259 0.0° SP IN-LINE B 2878 3200	0.125" SP LOWERS 2705 3050	0.250" SP WITH 17: 2520 2880	2140 CFM Air D 0.500" SP 25 RPM BA 2075 2525	2030 letivery @ RI 0.750" SP	1810 PM Shown 1.000" SP G MOTOR # 1110 1550	1.250" SP NND DRIV 650 1215	1.500" SP E820	2.00° SP	Sones @ 0.125" SP 12.4 14.2	Fan RPM 1290 1435	HP 1725 RPM 3/4	Cap 115/ Stock No. 7F676 7F677	13.8 scilor-Start 230V. 68 Hz E \$111 121	1750 ich i6.00 0.00	Stoc No. 7F6 7F61	3/4 3-Phase 230/460 k 79 + 80 +	115/230 Metor , 60 Hz Each \$1176.0 1190.0
13 Wheel Dia. (In.) IELT-DRIVE I 16% 16% ± 16%	4C259 0.0° SP IN-LINE B 2878 3200 3670	0.125° SP LOWERS 2705 3050 3540	0.250° SP WITH 17: 2520 2880 3395	2140 CFM Air D 0.500° SP 25 RPM BA 2075 2525 3100	2030 lelivery @ RI 0.750" SP LL BEARINI 1500 2020 2745	1810 PM Shown 1.000" SP G MOTOR / 1110 1550 2285	1.250" SP NND DRIV 650 1215 1870	1.500" SP E 820 1560	2.00° SP	Sones @ 0.125" SF 12.4 14.2 17.0	Fan RPM 1290 1435 1645	HP 1725 RPM 3/4 1 11/2	7F676 7F677 7F678	13.8 scitor-Start 230V. 68 Hz E \$115 121	1750 ich 66.00 0.00	7F6: 7F6: 7F6: 7F6:	3/4 3-Phase 230/4681 19 † 30 †	115/230 Meter , 60 Hz Each \$1176.0 1190.0 1330.0
## Wheel Dia. (In.) IELT-DRIVE I 16% 16% 16% 20	4C259 0.0° SP IN-LINE B 2878 3200 3670 4950	0.125° SP LOWERS 2705 3050 3540 4790	0.250" SP WITH 17: 2520 2880 3395 4630	2140 CFM Air D 0.500" SP 25 RPM BA 2075 2525 3100 4290	2030 lelivery @ RI 0.750" SP NLL BEARING 1500 2020 2745 3940	1810 PM Shown 1.000" SP 6 MOTOR # 1110 1550 2285 3510	1.250" SP NND DRIV 650 1215 1870 2945	1.500" SP E 820 1560 2390	2.00° SP — — 885	Sones @ 0.125" SP 12.4 14.2 17.0 13.5	Fan RPM 1290 1435 1645 1250	HP 1725 RPM 3/4 1 11/6 11/6	Cap 115/ Stock No. 7F676 7F677	13.8 scitor-Start 230V. 68 Hz E \$115 121	1750 nch 16.00 10.00 19.00	7F61 7F61 7F61 7F61	3/4 3-Phass 230/460 4 79 † 80 † 81 †	115/230 Motor , 60 Hz Each \$1176.0 1190.0 1330.0
13 Wheel Dia. (In.) IELT-DRIVE I 16% 16% 16% 20 20	4C259 0.0° \$P IN-LINE B 2878 3200 3670 4950 5425	0.125" SP LDWERS 2705 3050 3540 4790 5280	0.250° SP WITH 17: 2520 2880 3395 4630 5135	2140 CFM Air D 0.500" SP 25 RPM BA 2075 2525 3100 4290 4825	2030 letivery & Ri 0.750" SP LL BEARING 1500 2020 2745 3940 4520	1810 PM Shown 1.800° SP G MOTOR A 1110 1550 2285 3510 4185	1.250" SP ND DRIV 650 1215 1870 2945 3750	1.500" SP E 820 1560 2390 3235	2.00° SP — — 885 — 1910	Sones @ 0.125" SP 12.4 14.2 17.0 13.5 15.2	Fan RPM 1290 1435 1645 1250 1370	3/4 1 11/6 11/6 2	7F676 7F677 7F678 7F682	13.8 scitor-Start 230V. 68 Hz E \$115 121	1750 ich 66.00 0.00	7F6 7F61 7F61 7F61 7F61	3/4 3-Phase 250/4660 1 79 † 10 † 11 † 13 †	115/230 Motor , 60 Hz \$1176.0 1190.0 1330.0 1588.0
13 Wheel Dia. (In.) IELT-DRIVE 16% 16% 20 20 20	0.0° SP IN-LINE B 2878 3200 3670 4950 5425 6240	0.125° SP LOWERS 2705 3050 3540 4790 5280 6110	0.250° SP WITH 17 : 2520 2880 3395 4630 5135 5985	2140 CFM Air B 0.500" SP 25 RPM BA 2075 2525 3100 4290 4825 5785	2030 Relivery @ RI 0.750" SP MLL BEARING 1500 2020 2745 3940 4520 5450	1810 PM Shown 1.000° SP G MOTOR A 1110 1550 2285 3510 4185 5185	1.250" SP UND DRIV 650 1215 1870 2945 3750 4895	1.500" SP E 820 1560 2390	2.00° SP — — 885	Sones @ 0.125" SP 12.4 14.2 17.0 13.5 15.2 18.2	Fan HPM 1290 1435 1645 1250 1370 1575	3/4 1 11/6 11/6 2 3	7F676 7F676 7F678 7F682	13.8 scitor-Start 230V. 68 Hz E \$115 121	1750 neh 66.00 0.00 19.00 16.00	7F61 7F61 7F61 7F61 7F61 7F61	3/4 3-Phese 250/466 1 79 † 30 † 31 † 34	Meter , 60 Hz \$1176.0 1190.0 1330.0 1588.0 1565.0
19 Wheel Dia. (In.) SELT-DRIVE 16%	0.0° SP N-LINE B 2878 3200 3670 4950 5425 6240 6220	0.125" SP LOWERS 2705 3050 3540 4790 5280 6110 6005	0.250" SP" WITH 17: 2520 2880 3395 4630 5135 5985 5770	2140 CFM Air D 0.500" SP 25 RPM BA 2075 2525 3100 4290 4825 5785 5210	2030 Relivery @ RI 0.750" SP MLL BEARING 1500 2020 2745 3940 4520 5450 4625	1810 PM Shown 1.000" SP G MOTOR A 1110 1550 2285 3510 4185 5185 3790	1.250" SP NMD DRIV 650 1215 1870 2945 3750 4895 2060	1.500" SP E	2.00° SP — — 885 — 1910	Sones @ 0.125" SP	Fan RPM 1290 1435 1645 1250 1370 1575 895	3/4 1 11/6 11/6 2 3 2	7F676 7F677 7F678 7F682	13.8 scitor-Start 230V. 68 Hz E \$115 121	1750 ich 66.00 0.00 19.00 16.00	7F61 7F61 7F61 7F61 7F61 7F61 7F61	3/4 3-Phese 230/450 1 19 + 30 + 11 + 13 + 14 15	Meter , 60 Hz \$1176.0 1190.0 1330.0 1588.0 1565.0 1695.0
13 Wheel Dia. (In.) SELT-DRIVE 1 16% 16% 16% 20 20 24% 24% 24%	0.0° SP IN-LINE B 2878 3200 3670 4950 5425 6240	0.125° SP LOWERS 2705 3050 3540 4790 5280 6110	0.250° SP WITH 17 : 2520 2880 3395 4630 5135 5985	2140 CFM Air B 0.500" SP 25 RPM BA 2075 2525 3100 4290 4825 5785	2030 Relivery @ RI 0.750" SP MLL BEARING 1500 2020 2745 3940 4520 5450	1810 PM Shown 1.000° SP G MOTOR A 1110 1550 2285 3510 4185 5185	1.250" SP UND DRIV 650 1215 1870 2945 3750 4895	1.500" SP E820 1560 2390 3235 4560	2.00° SP — — 885 — 1910 3685	Sones @ 0.125" SP 12.4 14.2 17.0 13.5 15.2 18.2 12.0 14.8	Fan HPM 1290 1435 1645 1250 1370 1575	3/4 1 11/2 11/2 2 3	7F676 7F676 7F678 7F682	13.8 scitor-Start 230V. 68 Hz E \$115 121	1750 ich 66.00 0.00 19.00 16.00	7F61 7F61 7F61 7F61 7F61 7F61	3/4 3-Phess 3-9458 4 79 + 10 + 11 + 13 + 14 15	Meter , 60 Hz \$1176.0 1190.0 1330.0 1588.0 1565.0

HE FAIR LABOR STANDARDS ACT OF 1938, AS AMENDED
THIS ORDER AND ITS ACCEPTANCE ARE SUBJECT TO ALL OF THE TERMS, CONDITION
SELLER'S LABILITY FOR REFLACEMENT OF DEFECTIVE MATERIAL
SELLER'S LABILITY FOR REFLACEMENT OF DEFECTIVE MATERIAL
SELLER MAKES NO WARRANTY OF MERCHANDELITY OF THE GOODS, OF THEIR FINESS FOR SELLER WILL REPLACE OR OF THEIR CONFORMANCE TO BUYER SPECETOR ON GOODS WHICH AT THE
SELLER WILL REPLACE OR REFLIND THE PURCHASE PRICE FOR ANY GOODS WHICH AT THE
ELIVERY TO BUYER WERE DAMAGED, DEFECTIVE, OR NOT IN CONFORMITY WITH THE BUYER
SELLER WILL SELLER BOYDED THEIR DAYS FOLLOWING ITS RECEIPT OF THE GOODS
SILCH DAMAGE DEFECT OR DEVAITON WITHIN 10 DAYS FOLLOWING ITS RECEIPT OF THE GOODS
WILL STANDARD SELLER BE LIABLE FOR LABOR COSTS ON SUCH GOODS OR OTHER SENTS THAT WITH RESPECT TO THE PRODUCTION OF THE APPLICES COVERED BY THIS INVOICE, IT HAS FULLY COMPLE NO OFFICER OR EMPLOYEE OF SELLER IS AUTHORIZED TO MAKE ANY ORAL REPRESENTATIVE WARRANTY OF THE FOREGOING TERMS CAND NONE SHALL BE BINDING ON THE SELLER. THE RESIDENCE OF THE PARTY OF T A 清晰 新拉 指揮与阿拉爾語的 かけい の事の · SHEETS OF MINTERIAR FOR HOLD FIL BO QUANTITY BO CLANTILY BO QUANTITY * ed * e² * e² SX8 HOOD ORIOER GUANTITY LOCATION FOR LOADIN PODER AUNTITY CHOER QUANTITY ORDER CLANTITY HID



where 7 1 5 L. 11 . .

- Remove existing non load bearing bathroom walls to accommodate new wall construction
- Frame new non load bearing walls for two bathrooms and hallway with 20 gauge steel studs.
- Install appropriate blocking for bathroom accessories provided.
- Apply new 1/2" drywall to new wall surfaces, taped and painted.
- Pull permits for electrical work.
- Install necessary lighting and fans in each bathroom.
- Install two doors as bathroom entrances.
- Install flooring in bathrooms vinyl composite tile.
- Install ceiling new suspended acoustic tiles.
- Install two toilets and two lavatories.
- Apply for plumbing permit from city of Portland.
- Install kitchen and bar fixtures with applicable plumbing to City of Portland code.
- Pull permits for oven hood.
- Install oven hood and duct work in compliance with city of Portland.

