	ARD ON PRINCIPAL FRONT	
Please Read Application And Notes, If Any, Attached		PERMIT ISSUED Permit Number: 070014 FEB - 1 2007
This is to certify that RSB LIMITED LIABII	LITY DMPANY /National Air & R	
has permission to Install additonal 12ft ho	bod a vent to r	
AT 129 COMMERCIAL ST	L 029 E	D001001
provided that the person or perso of the provisions of the Statutes the construction, maintenance a this department.	ification of inspecton muscle in and view en permision proceed pre this silding or art there as	this permit shall comply with all the City of Portland regulating and of the application on file in A certificate of occupancy must be procured by owner before this build-
such information.	UR NO.	ing or part thereof is occupied.
Fire Dept Health Dept		
Appeal Board Other Department Name	- All	and Bork 2/1/17
	ENALTY FOR REMOVING THIS CARE	Director - Building & Inspection Service
	ENALLI FUR REMUVING LAIS CARL	J

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City of Portland, Maine	- Building or Use I	Permit Applicatio	on Pe	ermit No:	Issue Date:	CBL:			
389 Congress Street, 04101	0			07-0014		029 D001001			
Location of Construction:	Owner Name:		Owne	er Address:		Phone:			
129 COMMERCIAL ST	RSB LIMITE	D LIABILITY COMP	9 32 P	YA RD					
Business Name:	Contractor Name	:	Contr	ractor Address:		Phone			
_	National Air 8	z Ref.	173	Indian Village	e Road Shapliegh	h 2076152891			
Lessee/Buyer's Name	Phone:			it Type:		Zone:			
			Alte	erations - Com	mercial	B3			
Past Use:	Proposed Use:		Perm	nit Fee:	Cost of Work:	CEO District:			
Commercial / Restaraunt - R. b		Restaraunt install			\$0.00	1			
		t hood and vent to	FIRE	E DEPT:		ECTION:			
	rear of bldg.				Denied	Group: AI Type:			
			To	NEPA	96	h P alla			
			_ `Ŭ		-	Ν			
Proposed Project Description:	want to man of hido			ature: Grea	C				
Install additonal 12ft hood and	vent to rear of bldg.			ESTRIAN ACT	ature: $\gamma \gamma \gamma$				
						<u> </u>			
			Actic	on: Approv	ed Approved	w/Conditions Denied			
	_		Signa	ature:		Date:			
Permit Taken By:	Date Applied For:			Zoning	Approval				
dmartin	01/04/2007		_						
1. This permit application do	bes not preclude the	Special Zone or Rev	iews	Zonin	g Appeal	Historic Preservation			
Applicant(s) from meeting	g applicable State and	Shoreland				Not in District or Landmark			
Federal Rules.									
2. Building permits do not ir	clude plumbing,	Wetland		Miscellaneous		Does Not Require Review			
septic or electrical work.									
3. Building permits are void		Flood Zone		Conditional Use		Requires Review			
within six (6) months of th		_				_			
False information may inv permit and stop all work	andate a building	Subdivision			ation	Approved			
permit und stop un work.									
		Site Plan		Approve	d	Approved w/Conditions			
PERMIT ISS		Maj Minor Mi	M	Denied		Denied			
E Elistic Fisc		Ukulconditions							
		Date: 114107	BU	Date:		Date: 1) Ardy F			
		L <u> </u>		<u> </u>					
						1/19/07			
CITY OF PUP						/ /			
	AT LEASE SECTION OF					·			

CERTIFICATION

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

SIGNATURE OF APPLICANT	ADDRESS	DATE	PHONE
RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE		DATE	PHONE

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 agreeing that you understand the inspection procedure and additional fees from a "Stop Work Order" and "Stop Work Order Release" will be incurred if the procedure is not followed as stated below.

A Pre-construction Meeting will take place upon receipt of your building permit.

Footing/Building Location Inspect	ion: Prior to pouring concrete
Re-Bar Schedule Inspection:	Prior to pouring concrete
Foundation Inspection:	Prior to placing ANY backfill
Framing/Rough Plumbing/Electric	al: Prior to any insulating or drywalling
	Prior to any occupancy of the structure or use. NOTE: There is a \$75.00 fee per inspection at this point.

Certificate of Occupancy is not required for certain projects. Your inspector can advise you if your project requires a Certificate of Occupancy. All projects **DO** require a final inspection

If any of the inspections do not occur, the project cannot go on to the next phase, REGARDLESS OF THE NOTICE OR CIRCUMSTANCES.

 $\underline{\mathcal{NH}}$ CERIFICATE OF OCCUPANICES MUST BE ISSUED AND PAID FOR, BEFORE THE SPACE MAY BE OCCUPIED

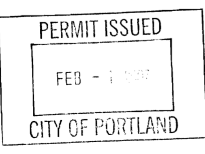
Designee Date $\frac{2/2}{0.7}$ s Official Date Building Permit #: 07-0075 $\cancel{7}$ 07-0014 Signature of Applicant/Designee ane Bonk Signature of Inspections Official - 29-D-1

City of Portland, Maine - Bui	lding on Use Dermit		Permit No:	Date Applied For:	CBL:
389 Congress Street, 04101 Tel:	e e	207) 874-8716	07-0014	01/04/2007	029 D001001
Location of Construction:	Owner Name:		Owner Address:		Phone:
129 COMMERCIAL ST	RSB LIMITED LIABI	ITY COMP	32 PYA RD		I none.
Business Name:	Contractor Name:		Contractor Address:		Phone
	National Air & Ref.		173 Indian Village	Road Shapliegh	(207) 615-2891
Lessee/Buyer's Name	Phone:		Permit Type:	<u> </u>	
			Hood Systems, Co	ommerical	
Proposed Use:		Propos	ed Project Description:		
Commercial / Restaurant install addi	tional 12ft hood and vent			and vent to rear of l	oldg.
of bldg.					
Dept: Historic Status: 4	Approved with Conditions	Reviewer	Deborah Andrews	s Approval Da	te: 01/19/2007
Note:					Ok to Issue:
1) * New vent to align vertically w	ith the existing yent at rear	r of building ar	d be framed in same	e way as existing.	
	an the onisting vent at real	or ounding u		o way as onioning.	_
Dept: Zoning Status: A	Approved with Conditions	Reviewer	Ann Machado	Approval Da	ite: 01/04/2007
Note:					Ok to Issue: 🗹
 ANY exterior work requires a se District. 	parate review and approva	ıl thru Historic	Preservation. This p	property is located wi	thin an Historic
 This permit is being approved on work. 	the basis of plans submit	ted. Any devia	tions shall require a	separate approval be	fore starting that
Dept: Building Status: A	Approved with Conditions	Reviewer	Jeanine Bourke	Approval Da	te: 02/01/2007
Note:					Ok to Issue: 🗹
1) Fire rated ceiling tile specs must	be submitted prior to the i	nstallation			
 Permit approved based on the pla noted on plans. 	ans submitted and reviewe	d w/owner/con	tractor, with additio	nal information as ag	reed on and as
Dept: Fire Status:	Approved with Conditions	Reviewer	Cptn Greg Cass	Approval Da	te: 01/22/2007
Note:			- 144		Ok to Issue: 🗹
1) Install shall comply with NFPA 9	96				

Comments:

1/31/2007-jmb: Mike Iosha came in to give more details on plans, still have questions

2/1/2007-jmb: Spoke w/ Mike I. As noted on plans, ok to issue



General 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: om mea CIA Square Footage Total Square Footage of Proposed Structure Tax Assessor's Chart, Block & Lot Owner: Telephone: Chart# Block# Lot# 886 978 Mike Keor x 29 001 Applicant name, address & telephone: Cost Of Lessee/Buyer's Name (If Applicable) Work: \$ WATIONS AIR+ Ket 173 Indian VillAge Mike Fee: \$ Shappe C of O Fee: \$ Current Specific use: If vacant, what was the previous use? Proposed Specific use: _ Project description: Additional 12' Hood And Ven nstall Df Building Contractor's name, address & telephone: Mike MATIONAL AIR + Ref. 173 Indian VILLAGE Shapliegh Who should we contact when the permit is ready: Mailing address: Phone: 207-615-2891 Phone: 20 Please submit all of the information outlined in the Commercial Application Checklist. Failure to do so will result in the automatic denial of your permit. In order to be sure the City fully understands the full scope of the project, the Planning and Development Department may request additional information prior to the issuance of a permit. For further information visit us on-line at www.portlandmaine.gov, stop by the Building Inspections office, room 315 City Hall or call 874-8703.

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 permitted any reasonable hour to enforce the provisions of the codes applicable to this permit.

Maria 1 11-		
Signature of applicant:		Date: $(-\mu - h)$
	DEPT. OF BUILDING INSPECTION	
	CITY OF PORTLAND, ME	
This is not a permit; you n	ay not commence ANY work up	ntil the permit is issued in the permit is issued.
	RECEIVED	1

Cielino to and Floor Empty space Duct 3/8 the performance Cieling 20151 By 3/8 1A9 to Cieling 20151 2 LAYERS OFSheetRock on Second Floor Floor JOISTS Secondo Gloor s'i'e Exhasted of 12'-14' 16 GA BLACK to Aller WATE HOOD Exhaust DUCT 10x28 welded STeeL Fire Proof-rust resistant Cielin a-tiles BAEK WAI E 4' WALLSIDE 1000 BACK of (12') metal studs Concrete FIR Prost Hood 149 To Concrete Block Double 5/8×, + Block lack wall Fireshield wystainless K. Johan on inside edge Above grade No windows w/i 10 Near Hood No combus Hood HING WITH 6-12" Threaded to Rob 5/16 x4/2 LAGS DEPT. OF BUILDING INSPECTION CITY OF PORTLAND, ME tes per mike Fosha JAN 3 1 2007 Mille-615-3 RECEIVED

Mike 6 15-2891 NATIONAL HUR + Le P

127 Commencial ST Kitchen)) Counter-ASSA Alley was DININS HREA 12 x T K2'-> Mon Canbestible Laged to Mon Canbestible Laged to Also 6 1/2" Threaded to Off of Top MI DUCTS Her



Strengthening a Remarkable City, Building a Community for Life . www.portlandmaine.gov

Lee Urban-Director of Planning and Development Michael J. Nugent-Inspections Division Director

Kitchen Exhaust System Checklist and Code Provisions

Dear Applicant,

The following is a checklist to assist you in filing for a permit for a Kitchen Exhaust system. The applicable Mechanical Code provisions have also been attached. Please complete this and submit job specific construction documents that demonstrate compliance with the attached information.

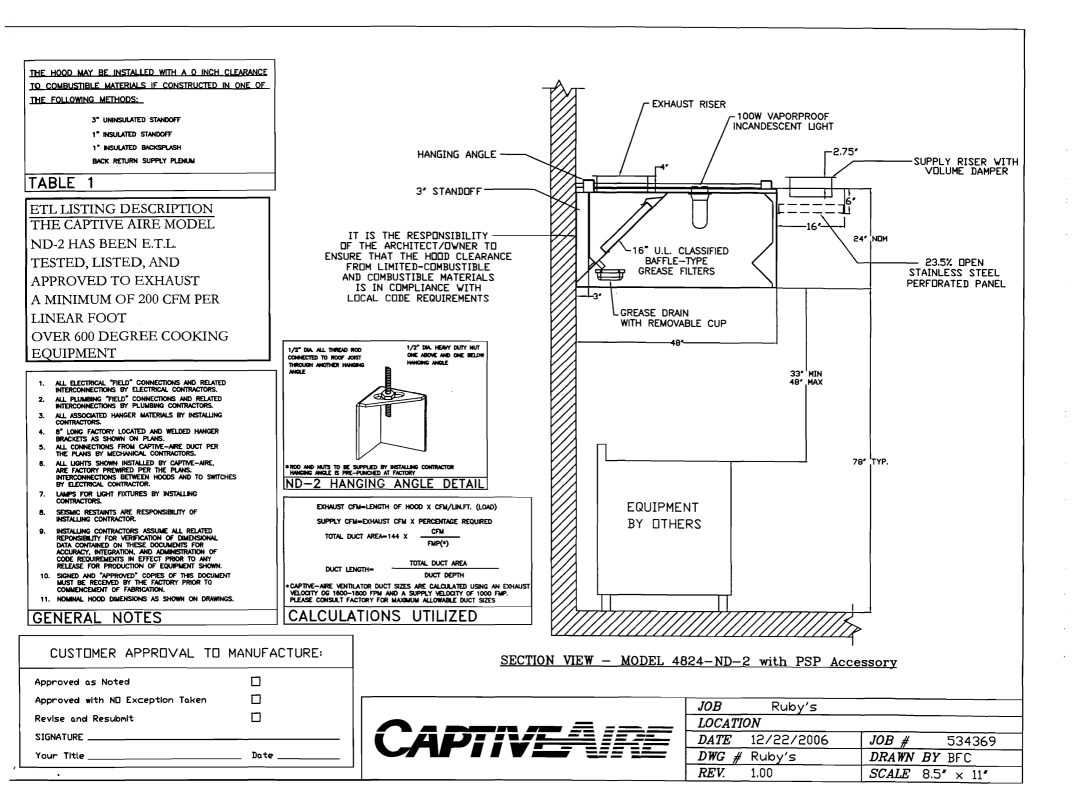
Type of System: Type I _ Type II

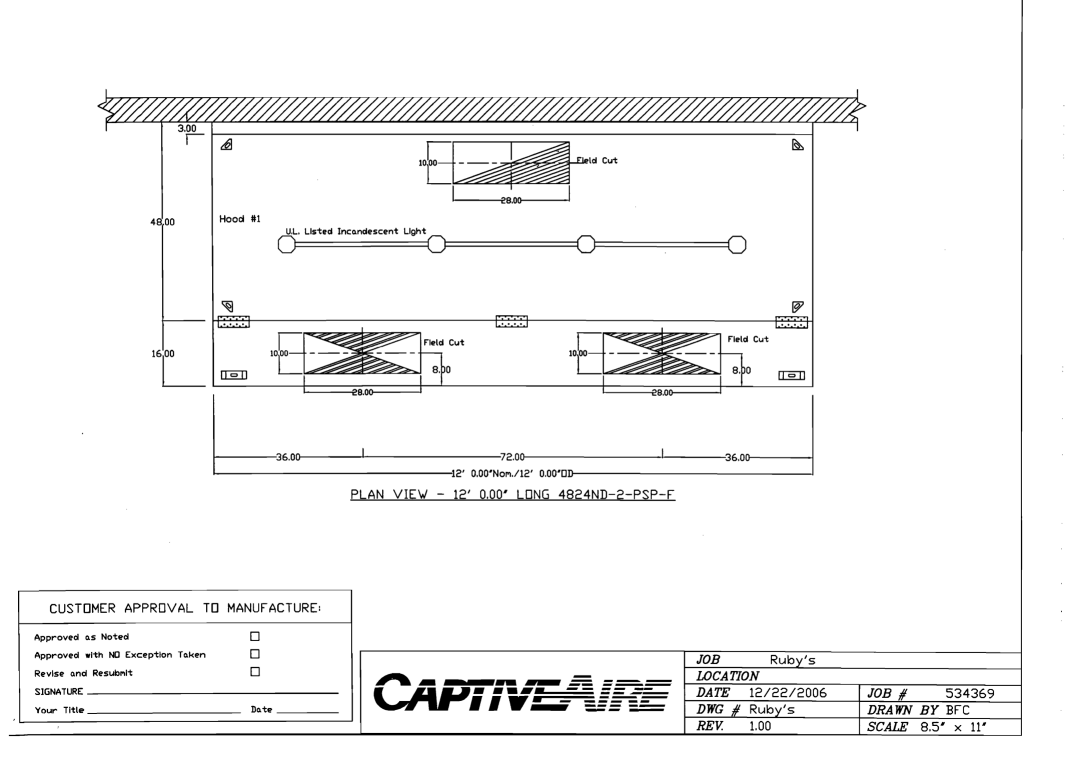
(Type I systems are systems that vent fryers, grills, broilers, ovens or woks. Type II systems are systems that vent steamers and other non grease producing appliances)

Type of Materials:
Is the hood Stainless steel or other type of steel? Jes If Other, what Type?
Is the duct work Stainless steel or other type of steel? BLACK FRIN
Thickness of the steel for the hood 16 679
Thickness of the duct for the hood
Type of Hood and Duct supports 1/2" Thrended Rod
Type of seams and Joints All MIG welded

Duct Clearance from Combustibles materials /2 // //ibration Isolation System: 		
Lir Velocity within the duct system		arance from Combustibles materials_
brease accumulation prevention system Deanouts Leanouts Leanouts Leanouts Leanouts Leanouts Lea		Isolation System:
brease accumulation prevention system Deanouts Leanouts Leanouts Leanouts Leanouts Leanouts Lea	M	tity within the duct system
Arease Duct enclosure xhaust TerminationOCTSIDE ine Suppression by other S xhaust fan mounting and clearance/from the roof or wall <u>Actory</u> Supplied unpliket xhaust fan distance from other vents or openings_2' <u>FROM KITCHEN</u> Alread Dy E wST xhaust fan height above adjoining grade tood Specs tyle of hood <u>AppTive Mark PSP-F</u> ype of Filter: <u>STAMBSS Steel BAFFIE</u> eight of filter above nearest cooking surface: apacity of hood in CFM	۵ م	
Arease Duct enclosure xhaust TerminationOCTSIDE ine Suppression by other S xhaust fan mounting and clearance/from the roof or wall <u>Actory</u> Supplied unpliket xhaust fan distance from other vents or openings_2' <u>FROM KITCHEN</u> Alread Dy E wST xhaust fan height above adjoining grade tood Specs tyle of hood <u>AppTive Mark PSP-F</u> ype of Filter: <u>STAMBSS Steel BAFFIE</u> eight of filter above nearest cooking surface: apacity of hood in CFM		s /
exhaust Termination <u>OUTSIDE WAL</u> ire Suppression <u>Jone by others</u> ystem <u>Jone by others</u> xhaust fan mounting and clearance/from the roof or wall <u>The TORY Supplied wall Ket</u> xhaust fan distance from other vents or openings <u>2' FROM Kitclen</u> <i>AlreatDy E WST</i> xhaust fan height above adjoining grade <u>AlreatDy E WST</u> xhaust fan height above adjoining grade <u>AlreatDy E WST</u> tyle of hoo <u>CAPITICE Min PSP-F</u> ype of Filter: <u>Stamkess Steel BAFALE</u> eight of filter above nearest cooking surface: <u></u> apacity of hood in CFM <u>3000</u>	4	
ire Suppression by others ystem <u>by others</u> xhaust fan mounting and clearance from the roof or wall <u>The TORY Supplied ungell Kit</u> xhaust fan distance from other vents or openings <u>2' FROM Kitchen</u> <i>Alrenty E 4957</i> xhaust fan height above adjoining grade tood Specs tyle of hood <u>App Tive Mark PSP-F</u> ype of Filter: <u>Stamkess Steel Battle</u> eight of filter above nearest cooking surface: apacity of hood in CFM <u>3500</u>		æ -
Actory Supplied ungel fit xhaust fan distance from other vents or openings 2' FROM Kitchen Alrendy ENST xhaust fan height above adjoining grade tood Specs tyle of hood Apitice Min PSP-F ype of Filter: Stamless Steel Battle eight of filter above nearest cooking surface: apacity of hood in CFM		done by of
Already Exist Analy Exist an height above adjoining grade Analy Exist Analy Exist An		ory supplied was
tood Specs tyle of hood <u>AprTrie Mark PSP-F</u> ype of Filter: <u>STAMLESS Steel BAHLE</u> eight of filter above nearest cooking surface: apacity of hood in CFM	Rom Kitche	an distance from other vents or open
tyle of hood <u>CAPITICE AIR</u> <u>PSP-F</u> ype of Filter: <u>StAmless Steel BAAA</u> eight of filter above nearest cooking surface: apacity of hood in CFM		an height above adjoining grade
eight of filter above nearest cooking surface:	F	
apacity of hood in CFM	,	ilter: STAmless Steel
		filter above nearest cooking surface:
		of hood in CFM
Take up Air system description and capacity $A = c p A R$		Air quoters description and conscitu

.





FAN INFORMATION

FAN UNIT				E	TZUAHX	TAN								SUPF	LY FAN					
UNIT ND.	FAN UNIT MODEL #	MODEL	TAG	CFM	S.P.	RPM	H.P.	ø	VOLT	FLA	BLOWER	HOUSING	TAG	CFM	S.P.	RPM	H.P.	ø	VOLT	FLA
1	NCA16FA	NCA16FA		3000	- 0.750	1007	1.000	1	115	14.0										
2	NSAU1-G10										G10	NSAU.1		2100	0.250 *	728	0.750	1	115	12.0

FAN OPTIONS

FAN ND.	OPTION (Qty Descr.)
1	1 - Grease Box
	1 - Wallmount 27.5 sq. x 2"
2	1 - Gravity Backdraft Damper for Size 1 Housing
	1 - Wall Mount Option for Size 1 Untempered Fan

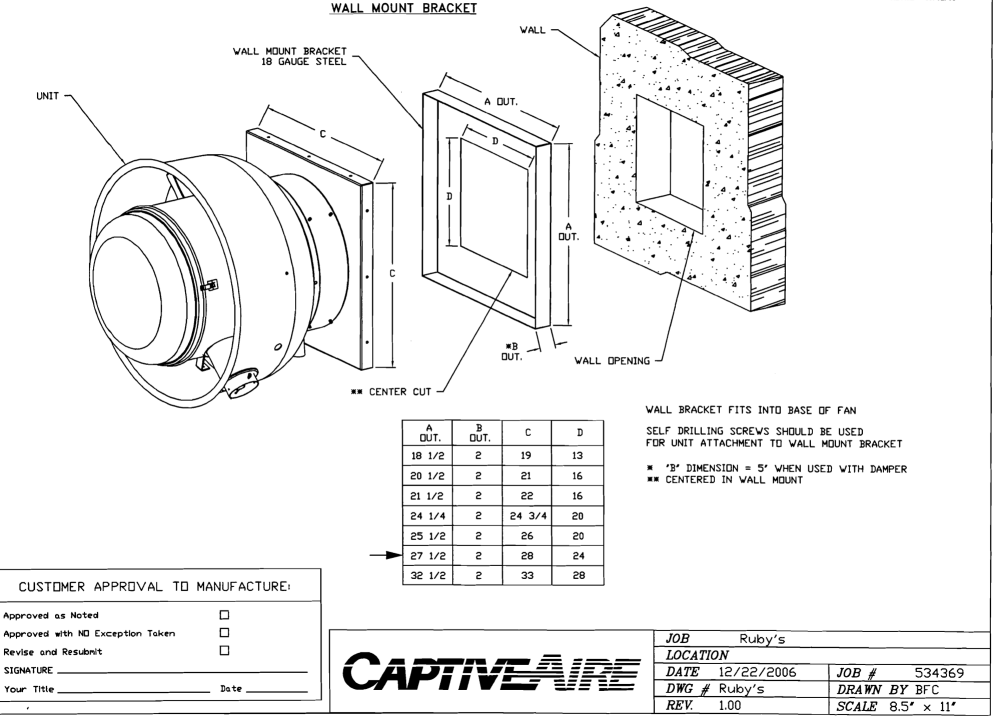
FAN ACCESSORIES

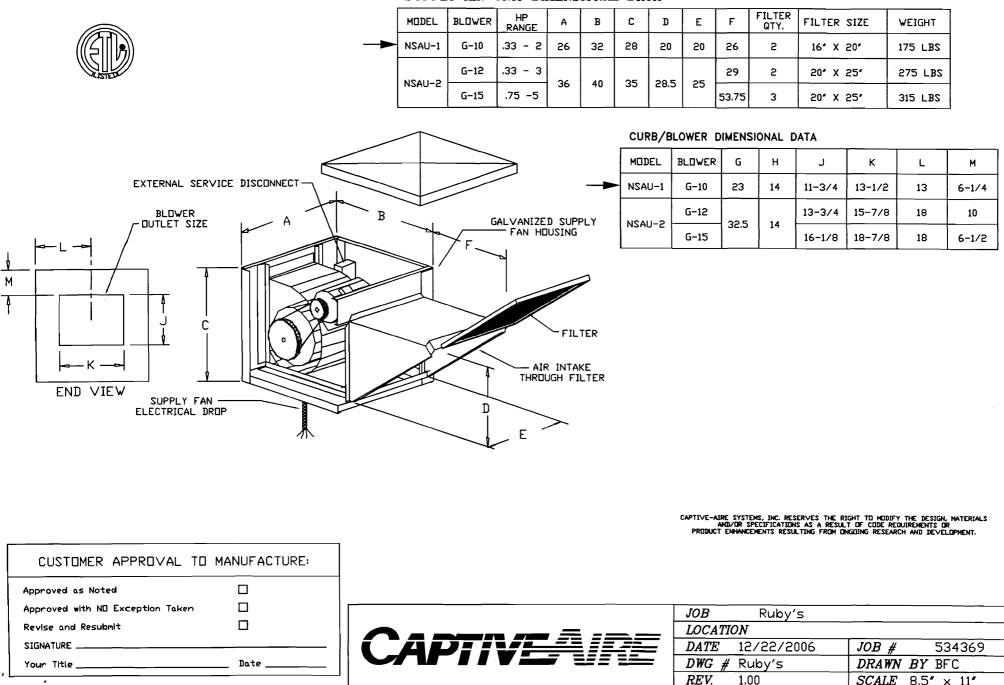
FAN F	FAN		EXHAUST		SUPPLY					
UNIT ND,	UNIT TAG	GREASE CUP	GRA∨ITY DAMPER	WALL MOUNT	SIDE DISCHARGE	GRAVITY DAMPER	MOTORIZED DAMPER	WALL MOUNT		
1		YES		YES						
2					YES	YES		YES		

CUSTOMER APPROVAL TO	MANUFACTURE:			
Approved as Noted				
Approved with NO Exception Taken			JOB Ruby's	
Revise and Resubmit			_ LOCATION	
SIGNATURE		(`AD:!\/=====	DATE 12/22/2006	JOB # 534
Your Title	Date		DWG # Ruby's	DRAWN BY BFC
			<i>REV.</i> 1.00	SCALE 8.5" ×

FEATURES: NCAFA SERIES UPBLAST EXHAUST FANS (UL762) **v** -- ROOF MOUNTED FANS - RESTAURANT MODEL - UL762 - AMCA SOUND AND AIR CERTIFIED - WIRING FROM MOTOR TO DISCONNECT SWITCH - WEATHERPROOF DISCONNECT - HIGH HEAT OPERATION 300°F (149°C) - GREASE CLASSIFICATION TESTING • • NORMAL TEMPERATURE TEST HT EXHAUST FAN MUST OPERATE CONTINUOUSLY WHILE EXHAUSTING AIR AT 300°F (149°C) UNTIL ALL FAN PARTS HAVE REACHED THERMAL EQUILIBRIUM, AND WITHOUT ANY DETERIDRATING EFFECTS TO THE FAN WHICH WOULD CAUSE UNSAFE OPERATION. GREASE DRAIN ABNORMAL FLARE-UP TEST EXHAUST FAN MUST OPERATE CONTINUOUSLY B WHILE EXHAUSTING BURNING GREASE VAPORS AT 600°F (316°C) FOR A PERIOD OF R 15 MINUTES WITHOUT THE FAN BECOMING DAMAGED TO ANY EXTENT THAT COULD CAUSE G=R+3" AN UNSAFE CONDITION. 2G **OPTIONS:** RD GREASE BOX DUCTWORK BETWEEN NCAFA BELT DRIVE EXHAUST RISER ON HOOD AND FAN (BY OTHERS) CENTRIFUGAL UP-BLAST EXHAUST FANS DIMENSIONAL DATA WEIGHT F R RD FAN MODEL ΗТ v В С LB 23 1/2 NCA16FA 33 3/4 38 2 28 16 1/2 24 1/2 190 CUSTOMER APPROVAL TO MANUFACTURE: Approved as Noted Approved with ND Exception Taken JOBRuby's Revise and Resubmit **LOCATION** SIGNATURE ____ DATE 12/22/2006 534369 JOB # DWG # Ruby's DRAWN BY BFC Date Your Title REV. 1.00 SCALE 8.5" × 11" .

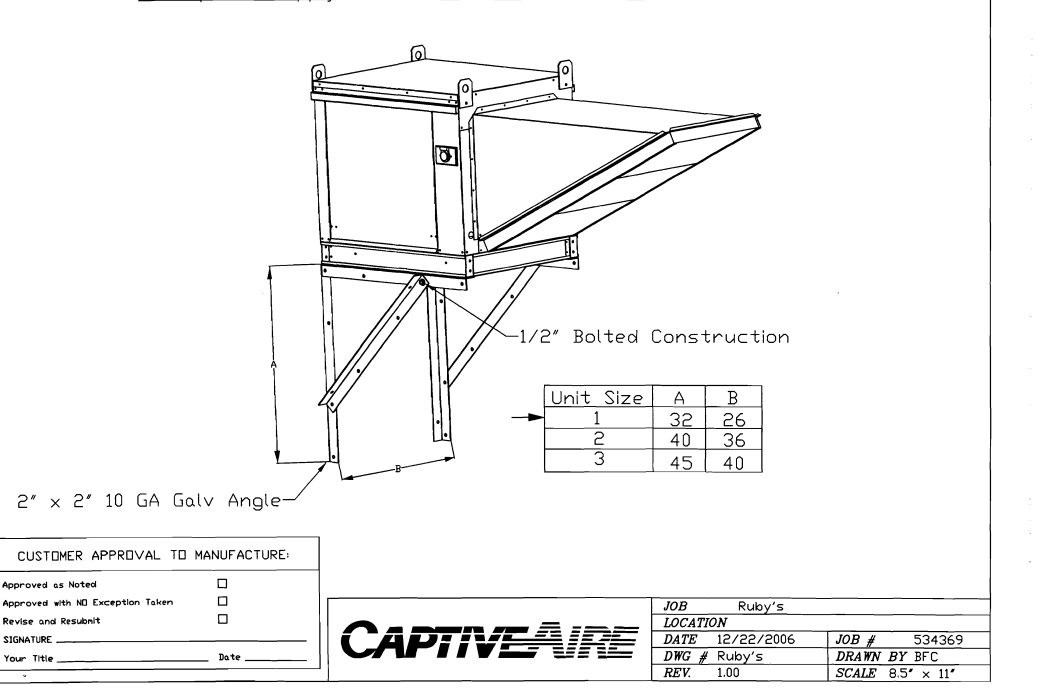
VALL HOUNT BRACKET REV.#2 09/02/03





SUPPLY AIR UNIT DIMENSIONAL DATA

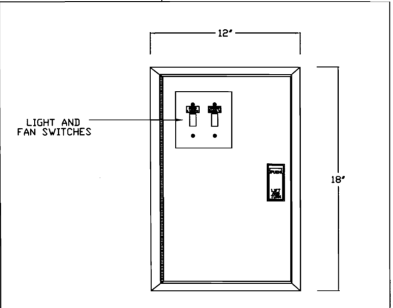
Untempered Supply Fan Wall Mount Bracket Detail



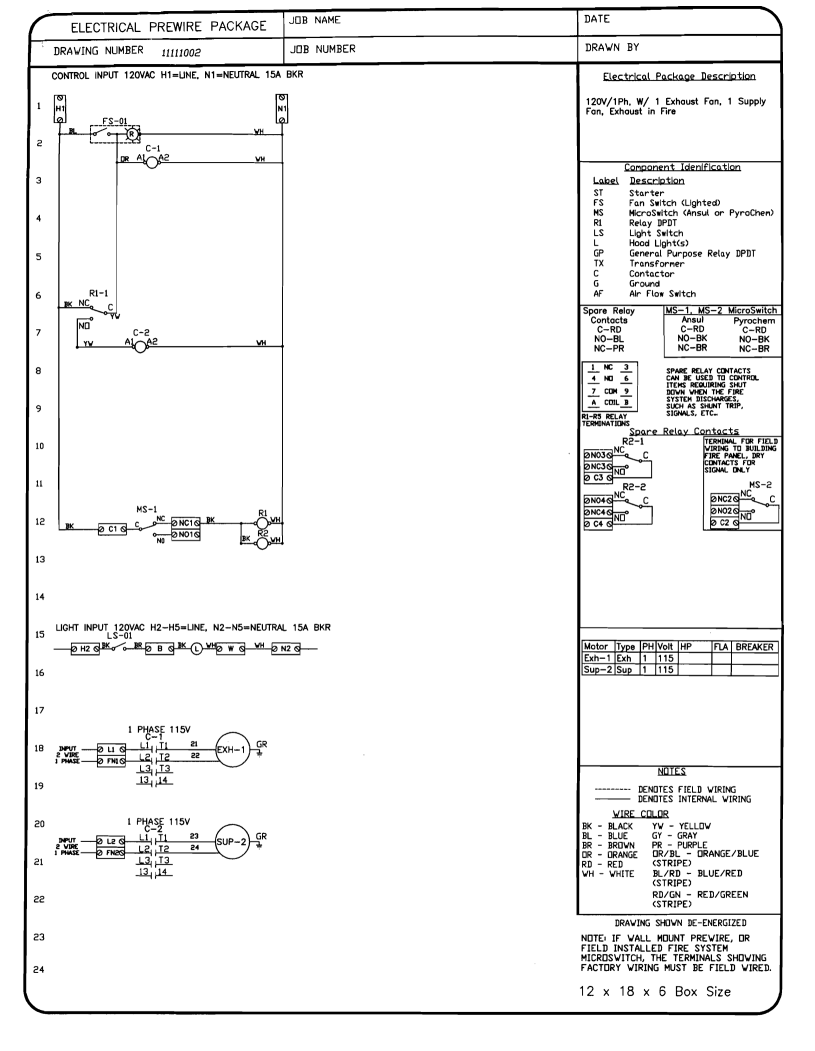
ELECTRICAL PACKAGES

ND.		PACKAGE #	LOCATION	TIWS		ROOFTOP	OPTION	FANS	TROLLED			
				LOCATION	QUANTITY	STARTERS		TYPE	ø	H.P.	VOLT.	FLA
1		11111002	Wall Mount In SS Box	SS Wall Mount Box	1 Light 1 Fan		Exhaust in Fire	Exhaust	1	1.000	115	14.0
								Supply	1	0.750	115	12.0

DETAIL OF REMOTE S/S BOX



CUSTOMER APPROVAL TO	MANUFACTURE		
Approved as Noted			
Approved with ND Exception Taken		JOB Ruby's	
) ⁻ Revise and Resubmit S.		LOCATION	
S. TURE		DATE 12/22/2006	JOB # 534369
	Date	<i>DWG #</i> Ruby's	DRAWN BY BFC
		<i>REV.</i> 1.00	SCALE 8.5" × 11"
		12.0	DCALL 0.0 X 1



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HOOD INFORMATION

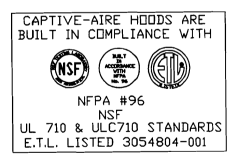
		LENGTH	MAX. COOKING	EXHAUST PLENUM						SUPPLY PLENUM					наар	HODD C	JNFIG.				
HOOD				MODEL	TOTAL	L RISER(S)				TOTAL	TAL RISER(S)					END TO	ROW				
	ND.			TEMP.	EXH. CFM	WIDTH	LENG.	DIA.	CFM	S.P.	SUP. CFM	WIDTH	LENG.	DIA. CFM S.P.		<u>\$.P.</u>		END			
		4824	12' 0.00"Nom		3000	10"	28″		3000	-0.561*	2100						430 SS	ALDNE	N/A		
	1	ND-2-PSP-F					3000						2100						Where Exposed	HEDNE	N/ M

HOOD INFORMATION

	FILTER(S)	1			LIGHT(S)			UTILITY CABINET(S)						FIRE	
HDOD	TYPE		UCTOUT	L CUCTI	OTV	TYPE	WIRE		FIRE SYSTEM		ELECTRICAL	SWITCHES QUANTITY LOCATION		SYSTEM	VEIGHT
N□.			QTY HEIGHT LE		un.		WIRE GUARD		TYPE SIZE		MODEL #	QUANTITY LOCATION		PIPING	
	Alum, Baffle w/ Handle	P 4	16*	16*	4	Incandescent Light									424
	ALUM. BUTTLE W/ HUHULE	4	16*	20*											LBS.

PERFORATED SUPPLY PLENUM(S)

		LENGTH			RISER(S)								
H001) N0.	POS.		WIDTH	HEIGHT	WIDTH	LENG.	DIA.	CFM	S.P.				
1	Front	144″	16″	6'	10*	28″		1050	0.133″				
•	 _				10*	58.		1050	0.133"				



CUSTOMER APPROVAL TO	MANUFACTURE			
Approved as Noted				
Approved with ND Exception Taken		· · · · · · · · · · · · · · · · · · ·	JOB Ruby's	
Revise and Resubmit			LOCATION	
SIGNATURE			DATE 12/22/2006	JOB # 534369
Your Title	Date		<i>DWG #</i> Ruby's	DRAWN BY BFC
		· · · · · · · · · · · · · · · · · · ·	<i>REV.</i> 1.00	SCALE $8.5'' \times 11''$