					PERIMIT I	SSUED	
City of Portland, Maine	- Building or Use	Permit Applicat	ion Pe	rmit No:	Issue Date:	Ch L:	
389 Congress Street, 04101		3, Fax: (207) 874-8		05-0578	MAY 2 3	3 2005 334 AD140	01
Location of Construction: 56 Milliken St	Owner Name:	T.1.		r Address:		Phone:	
Business Name:	Kdjs Partners Contractor Name			Box 4821 actor Address:	זכן אַרו עווי	APA PA	
Dublicso Funic.	Ranor Inc			Box 88 Jay	JIII UI TU	2076455109	
Lessee/Buyer's Name	Phone:			it Type:		Zq	ne:
		×	HV	AC			t-M
Past Use:	Proposed Use:		i i	it Fee:	Cost of Work:	CEO District:	
Commercial	Commercial in	nstall 4 Trane System		\$525.00	\$55,554.		
			FIRE	DEPT:	Approved	I <b>SPECTION:</b> se Group: ゟ /く /   Typ	e: .a
					Denied	P	VHZ
				_		Stiller "	
	•			LK PFI	18-05	Tions 1	۔ ایس
Install 4 Trane Systems			Signa	rui (~)	51	gnature: AMB 511	<u>8/05</u>
			PEDE	STŘÍÁN ACTI	VITIES DISTRI	V	j
			Actio	n Approv	ved Approv	red w/Conditions Den	ied
		_	Signa	ture		Date	
Permit Taken By: dmartin	Date Applied For: 05/12/2005			Zoning	Approval		
	!	Special Zone or Re	views	Zoniı	ng Appeal	Historic Preservat	tion
<ol> <li>This permit application does not preclude the Applicant(s) from meeting applicable State and Federal Rules.</li> <li>Building permits do not include plumbing, septic or electrical work.</li> </ol>		Shoreland		Variance		Not in District or I	Landma
		Wetland		Miscella	neous	Does Not Require	Review
3. Building permits are void if work is not started within six (6) months of the date of issuance. False information may invalidate a building permit and stop all work		Flood Zone	/	Condition	onal Use	Requires Review	
		Subdivision	_	Interpret	ation	Approved	
		Site Plan		Approve	d	Approved w/Cond	itions
		Maj Minor M	М	Denied		☐ Denied	
		1 miles	1			1 km/h	
		Date Date	<u>8 [ C                                  </u>	Date:		>ate:	
			•			$\bigvee$	
<b>7.1</b> 1 26 4 <b>7</b> 4	6 1 6 1	CERTIFICAT			.1 1 11		1.1.
I hereby certify that I am the ov I have been authorized by the o							
jurisdiction. In addition, if a pershall have the authority to entersuch permit.	ermit for work describe	d in the application is	issued,	I certify that	the code officia	al's authorized represen	tative
CICMATURE OF ARRUSANT		, DDD	200		DATE	BHONE	
SIGNATURE OF APPLICANT		ADDRI	200		DATE	PHONE	

#### FILL IN AND SIGN WITH INK



# APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT

334	AON

+xokay!

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:

Name and address of owner of appliance BARBER FOODS  RIVER TON INDUSTRIAL PURK	Use of Building WARE HOUSE Date 5-6-05  St MILIKEN  WAT
Installer's name and address RANOR, INC.  Ru, Box BB JAY, ME. 04239	Telephone 207 645 - 5/09
Basement	Type of Chimney:  Masonry Lined Factory built  O Metal Factory Built U.L. Listing #  Direct Vent Type  Type  DEPT. OF BUILDING INSPECTION CITY OF PORTLAND, ME  Type of Fuel Tank Gas  MAY 1 2 2005
IF NO Explain:	Size of Tank RECEIVED
The Type of License of Installer:  Master Plumber #  Solid Fuel #  Oil #  Gas #PNT 24 25  Other	Number of Tanks  Distance from Tank to Center of Flame feet.  Cost of Work: \$ 55,554,  Permit Fee: \$
Approved  Fire: Ele.: Bldg.: Signature of InstallerMikklMarghis	Approved with Conditions  See attached letter or requirement  Inspector's Signature  Date Approved

Yellow - File

White - Inspection

Pink - Applicant's

Gold - Assessor's Copy



Mechanical Contractors P.O. Box 88 Jay, ME 04239

Phone: (207) 645-5109 Fax: (207) 645-5108

E-mail: ran6r@ranormeeh.com

## Fax Transmittal

Date: 5-/3-05 Send To: From: Csystal	Fax # Sent To: 874-87/6 Attention: Ono A Pages Sent: 45 Including Cover
Subject: Barber Foods 54 Milik	
Message: Roof top Unit Specs.	
· <u></u>	
Reply:	

OP007- Ranor Forms

Form number: OP007-04 Fax Transmittal

Created/Revised: 2/24/04 Revision: NEW From: Mike Costain [mcostain@foodtechstructures.com]

Sent: Monday, May 09,2005 11:26 AM

To: ranor@ranormech.com Subject: Barber Foods Permits

I spoke with Michael Nugent in the Inspections Department this morning regarding the letter you requested me to write for the mechanical permit. He is satisfied that the complete set of mechanical drawings previously submitted with the building permit application are sufficient and that an additional letter or drawing is not required. Please let me know if there is any further problem in obtaining the mechanical permit.

Michael D. Costain Construction Manager Food Tech Structures, LLC

Tel: 207 878-6523 Cell: 617 513-4512

email: mcostain@foodtechstructures.com

### 15 Ton Packaged Unitary Gas/Elec Rooftop - Dedicated

#### lob Information

Barber Foods Milliken Warehouse



#### Unit

RTU-1, RTU-3 Tag Quantity Model number YFD181C4LR **Product** Type **Product Type** Airflow Configuration **Downflow** Three Phase Cooling Capacity 181C: 15 T, Hi. Efficiency **Electrical Characteristics** 460/60/3 Standard Factory Installed Options Dwnfl econ, reheat coil 5000 cfm Design airflow

Elevation

Min. unit operating weight Max, unit operating weight 2005.0 lb 2414.0 lb

#### Motor/Electrical Information\*

Electrical Charactensties ESP Indoor mtr operating power Indoor rpm Indoor motor power Outdoor motor power Compressor power System power Operating EER SEER/EER @ ARI IPLV @ ARI MCA MFS or Max Circuit Breaker Cornpressor motor IRIA Compressor motor 2 RLA Evaporator fan FLA Condenser fan count Condenser fan FLA	460/60/3 1.00 in H20 2,85 bhp 743 rpm 2.62 kW 1.12 kW 12.95 kW 16.69 kW  11.5 EER 13.3 IPLV 36.00 A 50.00 A 15.10 A 8.20 A 4.80 A 2.00 Each 1.60 A	
Condenserian FLA	7.60 A	

Htwhl efficiency factor Htwhl gross total capacity Htwhl gross sensible capacity Hitwin net total capacity Htwhl total htg capacity Htwhi total power Htwhl wlunit gross total cap Htwhi w/unit gross sensible cap Htwhl wlunit net total cap

**Heatwheel** unit

Outputhtg capacity w/fan Heating EAT

Htwhl wlunit total htg cap

210.26 MBh 52.00 F

<sup>\*</sup> Electrical values provided are estimated only end are subject to change without notice and may differ from nameplate values. Field installed low or high static drive kits may be needed. Please check the fan performance tables in the product catalog for application ranges

Unit Dimensions - Packaged Gas/Electric Rooftop Units Item: A1, A2 Qty: 2 Tag(s): RTU-I, RTU-3

#### **ELECTRICAL / GENERAL DATA**

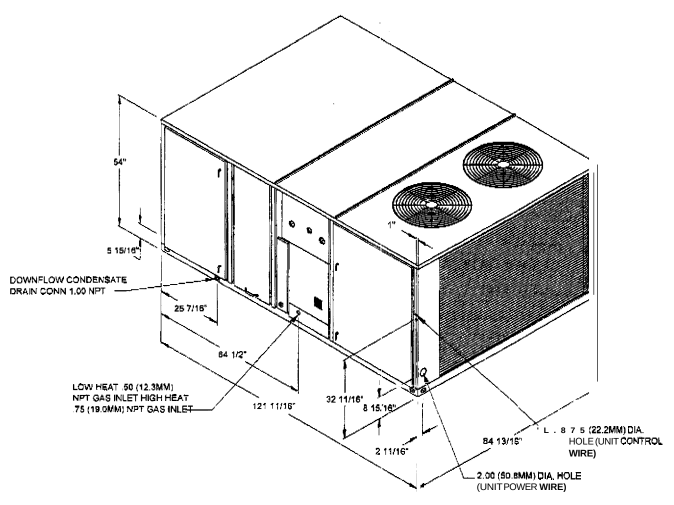
	FORMANC	<b>L</b>						
Tons.	15		Standard Motor Minimum Circuit Ampaci	la sa	36.D			
		AE.	•	ıy;	50.0 50.0			
Unit Operating Voltage F		00	Maximum Fuse Şize;					
Unit Primary Voltage:	<b>4</b> 50		Meximum (HACR) Circul	i Albakar	50.0			
Unit Secondary Voltage			Oversized Mator			Field Installe	d Oversi:	zed Motor
Udt Hartz	60		MCA.		39.0	MÇA	N/A	
Unit Phase	3		MFS		50.0	MFS	NA	
EER.	115		MCB (HACR).		39.0	MCB (HACR)	N/A	
GAS HEATING				COM	PRESSO	<u> </u>		
GAS REATING				COIVII	KESSU			
Hanting Models	Low	_				C)reoli#1		Circult#2
Haating Input (Btu/h)	250,000	1st Stage Input	175,000	Number		1		1
Heating Output (Blu/h):	\$03,000	1st Stage Output:	142,000	Horsepo	wer:	8.3		6.7
Min./Max Gas Input -				Phase		3		3
Pressure Netural or LP	2 50 / 14,	00		Rated Lo	ad Amps:	13.8		10 1
Gas Connection Pipe S	-	•		Locked F	lator Amps:	100.0		75.0
INDOOR MOTO	)R			truo	DOOR MO	OTOR		
h	1	Field Installed	Oversized Motor	Number:		2		
Number: Horsepower:	3.00	Ha:	N/A	Horsepo	wer	.SD		
Motor Speed (RPM):	1.740	Motor Spend (RP)			eed (RPM):	1,100		
Phase:	3	Phase:	N/A	Phese	COT (III 1017.	1		
Full Load Amps:	4.6	FLA:	N/A	Full Load	l Amna:	1.6		
Locked Rator Amps:	40,5	LRA:	N/A		Rotor Ampa:	3.8		
POWER EXHA!  (Field Installed Power E					BUSTION and Hamilton on	N BLOWER MO  y)	TOR	
Horsepower:	N/A			Horsepo	wer:	.10		
Motor Speed (RPM)	N/A				cod (RPM)	2,800		
Phase:	N/A			Phaso	•	i		
Full Load Amps	N/A			FullLead	Amp?;:	.80		
Locked Rotor Amps	N/A			1	Rator Amps			
FILTER				REFR	IGERAN	Т		
						Circuil #1		Circuil#2
Турп	Throwaway			Type:		R-22		R-22
Furnished	Yes			Factory 0	Charge :	25.0		13.0
Number	214			1				
Recommended Size:	20"\20"\2" / 20"	*x25*x2*						

#### NOTES

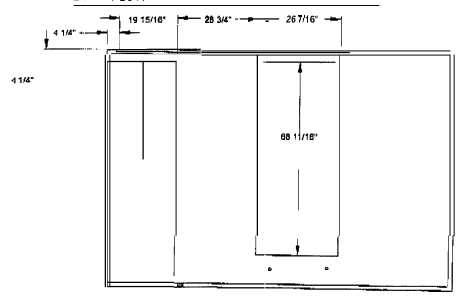
- 1. Maximum (HACR) Circuit Breaker sizing is for installations in the United States only.
- 2. Refrigerent charge is an approximate value. For a more precise value, see unit nameplate and service instructions.
  3. Value does not include Power Exhaust Accessory.
  4. Value includes oversized motor.

- 5. Value does not include Power Exhaust Accessory.
- 6. EER is rated at ARI conditions and in accordance with DOE test procedures

Unit Dimensions - Packaged GaslElectric Rooftop Units Item: A1, A2 Qty: 2 Tag(s): RTU-1, RTU-3

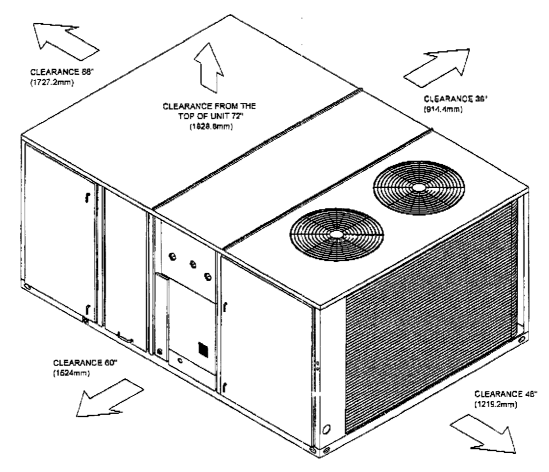


#### DOWNFLOW ISOMETRIC-PACKAGED GAS I ELECTRIC

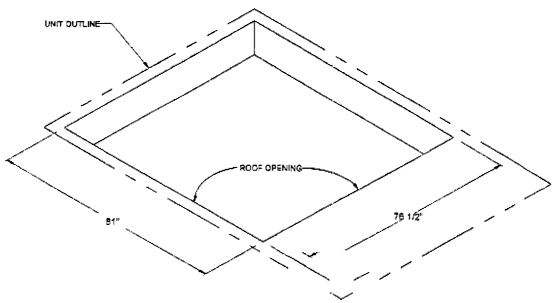


**DOWNFLOW-PENATRATION** 

# Weight, Clearance & Rigging Diagram - Packaged Gas/Electric Rooftop Units Item: A1, A2 Qty: 2 Tag(s): RTU-1, RTU-3



#### DOWNFLOW-PACKAGED GAS/ELECTRIC CLEARANCE



DOWNFLOW-PACKAGEDGAS/ELECTRIC ROOF OPENING CLEARANCE

## Weight, Clearance & Rigging Diagram - Packaged GaslElectric Rooftop Units Item: AI, A2 Qty: 2 Tag(s): RTU-I, RTU-3

# **Q**

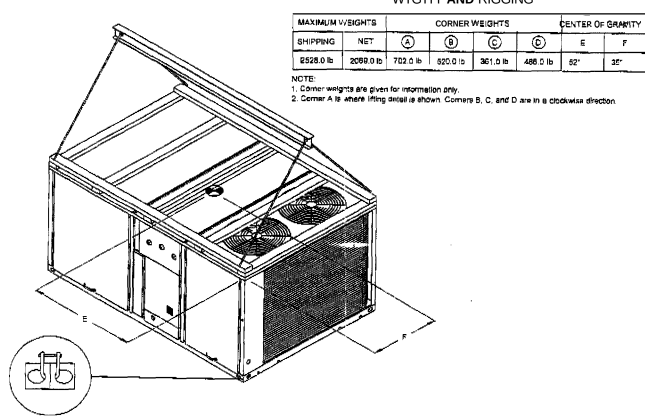
**CORNER** WEIGHT

#### INSTALLED OPTIONS **NET** WEIGHT **DATA**

*****

- 1. To estimate shipping weight add 5 (bs to net weight.
- 2 Not weight should be add to unit weight when ordering factory installed accessories.
- 3. Weights for options not itsled are >5 lbs.

#### WIGHT AND RIGGING



MAY. 13 '05 (SAT) 12:11

RIGGING AND CENTER OF GRAVITY

## 5 Ton Precedent™ Convertible Packaged Rooftop (Y\_C)

#### Job Information

Barber Foods Milliken Warehouse



#### Unit Information

Tag	RTU-4
Quantity	1
Model number	YHC060
Unit Function	DX cooling, gas heat
Unit Efficiency	High efficiency
Airflow	Convertible configuration
Voltage	460/60/3
Design airflow	1975 cfm
Elevation	
Airflow application	Downflow
Min. unit operating weight	522.0 lb
Max unit operating weight	741.0 lb
<u> </u>	

#### Motor/Electrical Information\*

make, sp	
'oltage	460/60/3
ປesign ESP	0.80 in H2O
Max available ESP	
Direct drive speed	
Supply Fan/Motor Drive	Standard <b>drive motor</b>
Indoor mtr operating power	1.27 bhp
Indoor rpm	1181 rpm
Indoor mater power	1.18 kW
Outdoor moto <del>r</del> power	0.32 kW
Compressor power	<i>4.35</i> kW
System power	5.85 kW
Operating <b>EER</b>	
SEER/EER @ AR!	12.0 EER
IPLV @ ARI	0.0 IPLV
MCA	14.30 A
MOP	20.00 A
Compressor 1 RLA	7.80 A
Compressor 2 RLA	0.00 A
Condensor fan FLA	1.20 A
Evaporator fan FLA	3.20 A

Cooling LDB	57.85 F
Cooling LWB	48.98 F
Gross total capacity	61.10 MBh
Gross sensible capacity	61.10 MBh
Gross latent capacity	0.00 <b>MB</b> h
Net total capacity	57.07 MBh
Net sensible capacity .	57.07 <b>MBh</b>
Net sensible heat ratio	1.00 Number
Evaporator face area	7.71 sq ft
Evaporator face velocity	256.16 ft/min

#### **Heating Information**

Heating Capacity	High Gas
Input htg capacity	130.00 MBh
Output htg capacity	104.00 MBh
Output htg capacityw/fan	107.22 MBh
Heating EAT	44.40 F
Heating <b>LAT</b>	93.40 F
Heating <b>delta</b> T	49.00 F

<sup>•</sup> Electrical values provided are estimated only and are subject to change without notice and may differ from nameplate values.

Floid installed low or high static drive kits may be needed. Please check the fan performance tables in hie product catalog for application ranges.

## 8.5 Ton Precedent™ Convertible Packaged Rooftop (Y\_C)

#### **Job Information**

Barber Foods Milliken Warehouse



#### **Unit Information**

Tag	RTU-2
Quantity	1
Model number	YHC102
Unit: Function	DX cooling, gas heat
Unit Efficiency	High efficiency
Aifflow	Convertible configuration
Voltage	460/60/3
Design airflow	<i>3400</i> cfm
Elevation	
Airflow application	Downflow
Min. unit operating weight	899.0 lb
Max. unit operating weight	1194.0 lb

#### Motor/Electrical Information\*

<del></del>	
oltage	46016013
Jesign ESP	0.75 in H2O
Max available ESP	
Direct drive <b>speed</b>	
Supply Fan/Motor Drive	Standard drive motor
Indoor mtr operating <b>power</b>	2.30 bhp
Indoor rpm	<i>995</i> rpm
Indoor motor power	2.17 kW
Outdoor motor power	0.72 kW
Compressor power	6.98 kW
System power	9.87 kW
Operating EER	
SEER/EER @ ARI	11.5 EER
IPLV @ ARI	11.8 IPLV
MCA	21.40 A
MOP	25.00 A
Compressor 1 RLA	7.10 A
Compressor 2 RIA	6.40 A
Candensor fan FLA	2.80 A
Evaporator fan FLA	3.10 A

#### **Cooling Information**

<b>102 - 8.5</b> Ton
82.90 F
66.20 F
95.00 F
69.34 <b>F</b>
57.35 F
102.33 MBh
94.13 MBh
8.20 MBh
94.92 MBh
86.72 MBh
0.91 Number
<b>12.36</b> sq ft
275.08 ft/min

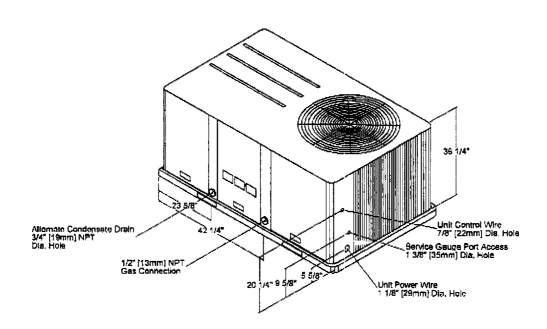
•		
		High Gas
		200.00 MBh
Output htg capacity		162.00 MBh
Output htg capacity w/fan		167.85 MBh
Heating <b>EAT</b>		49.70 F
Heating	9	94.70 F
Heating		44.40 F

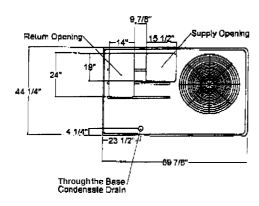
<sup>•</sup> Electrical values provided are estimated only and are subject to change without notice and may differ from nameplate values.

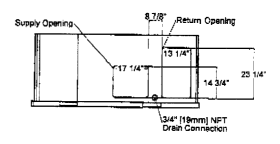
Field installed low or high static drive kits may be needed. Please check the fan performance tables in the product catalog for application ranges.

-

# Unit Dimensions- Unitary Gas/Electric Rooftop Units Item: A1 Qty: 1 Tag(s): RTU4







PAGE.10

# Unit Dimensions - Unitary GaslElectric Rooftop Units Item: AI Qty: 1 Tag(s): RTU-4

#### ELECTRICAL / GENERAL DATA

Tons	5 [ 3.79 kW]
Unit Operating voltage Range	414 — 508
Unit Primary voltage	480
Unit Secondary Voltage	Field installed
Unii Hertz	60 Oversized Motor
Unit Phase	a
Minimum Circuit Ampacity	14.3
Maximum Fuse Size	20.0
Maximum (HACR)Circuit Breaker (1)	20.0
HEATING PERFORMANCE(1)	HEATING - GENERAL DATA High Natural Gas LP (SEE NOT
• •	- 1
Heating Input (Mbh)	130 Gas Inlet Pressure MIN4.5" w.c. MAXI4" w.c. MIN10" w.c. MAX 14
Hesting Output (Mbh)	104 Gas Pipe Connection \$ize 1/2" NPT
COMPRESSOR	Circuit #1 Circuit #2
Number	1
Horsepower	4.8 <b>—</b> [ 3.36 kW] ← [ kW]
Phase	3
Compressor Rated Load Amps	7.£
Locked Rotor Amps	58.8
INDOOR MOTOR	Field Installed Oversized Motor
Number	1
Horsepower	1,0 — [ .98 kW] [ ki
Motor Speed (RPM)	1750
Phase	3
Indoor Motor Full Load Amps	2.50
Locked Rotor Amps	18.1
OUTDOOR MOTOR	
Number	1
Horsepower	.33 — ! .25 kW)
Motor speed (RPM)	1075
Phase	1
Outdoor Motor Full Load Amps	1.2
Locked Rotor Amps	2.5
FILTERS - Type	Throwalvay
Furnished	Yes
Number Recommended Sire	2 20 × 30 × 1
REFRIGERANT Type	R-22
Factory Charge (circuit #1) (2)	10.7
Factory Charge (circuit #2) (2)	

#### **NOTES:**

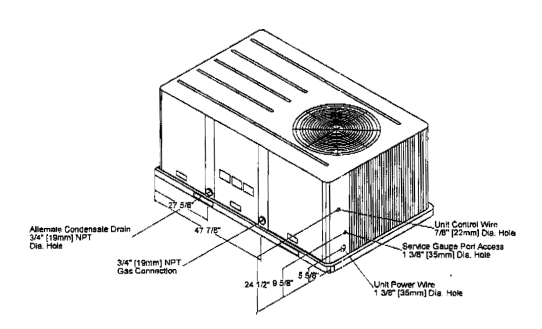
- 1 Maximum (HACR) Circuit@reaker sizing is for Installations in me United States only.
- 2. Refrigerant charge is an approximate value. For emore precise value, see unit nameplate and service instructions,
- 4. The use of Liquid Propane (LP) requires unit modification. Contact a Trans Salesman for information.

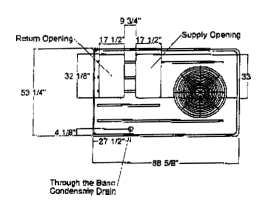
FLD = Furnished by Trane / Installed by Others

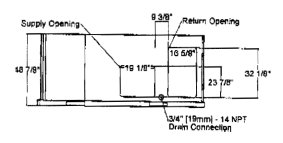
Trane Equipment Submittel
COMMUNICATION No: 38

PAGE. 11

Unit Dimensions- Unitary GaslElectric Rooftop Units item: A2 Qty: 1 Tag(s): RTU-2







## Unit Dimensions - Unitary GaslElectric Rooftop Units Item: A2 Qty: 1 Tag(s): RTU-2

#### **ELECTRICAL/ GENERAL DATA**

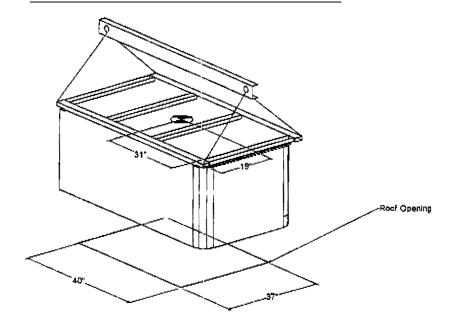
Tons	8.5	[ 6.:	24	LAR				
Unit Operating Voltage Range	6.5 414	[ 6.3 \$1		kWj				
Unit Primary Voltage	480	•	•					
Unit Secondary Voltage	400							
Unit Hertz							ield Installed	
Unit Phase	60 3					0/	ersized Motor	
Minimum Circuit Ampacity	21,4							
Maximum Fuse Site	25							
Maximum (HACR) Circuit Breaker (1)	25							
HEATING PERFORMANCE (1)			HEAT	ING - GENERAL	DATA			
	Hig)					latural Gas	LP	(SEE NOTE
Heating Input (Mbh)	500			tlet Pressure	МIN4 <u>,5" w.</u> ç.	MAX <u>I4" w.c</u> ,	M!N <u>10° w.c.</u>	MAX_ <u>14"</u>
Healing Output (Mbh)	162		Gas F	Ipe Connection S	ize			
COMPRESSOR	Circuit	<b></b>			Cim	uit #2		
Numkr	1	<del>*</del>			<b>U</b> IICE	JIL 444		
Horsepower	3.9	— [ 2.9·	1	awg		- 1 - 0	kVV]	
Phase	3	, =.0	. ,		3.5 3	2.6	KUV	
Compressor Rated Load Amps	71				0.4			
Locked Rotor Amps	50 <b>0</b>				44			
INDOOR MOTOR							cid installed	
Number	1					Ove	ersized Motor	
Horsepower	2.00	<b>-</b> [ 1.49	0 let.	10				
Motor Speed (RPM)	1750/1750	[ 1.44	э ку	إلا				[ kvv]
Phase	3							
Indoor Motor Full Load Amps	3.10							
Locked Rotor Amps	2400							
OUTDOOR MOTOR	, ,							
Number	1							
Horsepower	.76	— [ .58	k	w <sub>i</sub>				
Motor speed (RPM)	1075			-				
Phase	1							
Outdoor Motor Full Load Amps Locked Rotor Amps	2.8							
Econed Addit Minps	6.8							
FILTERS - Type	Throw	PM/RV						
Furnished	Yes	ay						
Number	4							
Recommendea Size	20 x 25	5 x 2						
REFRIGERANT Type			•					
Factory Charge (circuit #1) (₹)	R-22 7.4							
Factory Charge (circuit #2) (2)	7.1							

#### **NOTES:**

- 1 Maximum (HACR) Circuit Breaker sizing is 100 installations in Tile United States only.
- 2. Reingerant charge is an approximate value. Fw a more precise value, see unit nameplate and service instructions
- 4 The use of Liquid Propane (LP) requires unit modification. Contact a Trans Salesman for Information

## Barber Foods Milliken Warehouse Weight, Clearance & Rigging Diagram - Unitary GaslElectric Rooftop Units Item: A1 Qty: 1 Tag(s): RTU-4

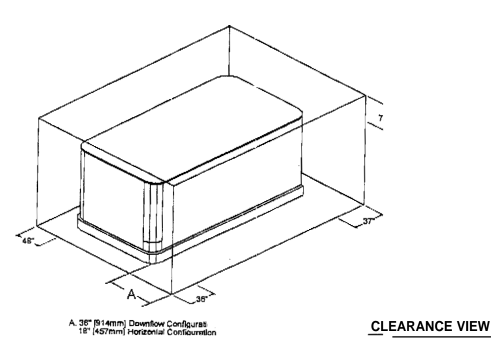
#### **RIGGING AND CENTER OF GRAVITY VIEW**



MAXIMUMWE	EIGHTS (h	CORNE	R WEIGHTS	lb	
SHIPPING	NET	A	В	C	۵
888	574	179	140	119	136

#### NOTE:

- Corner weights are given for information only.
   Corner A is where lifting detail is shown.
   Corners B, C, and O are in a clockwise direction.



Weight, Clearance & Rigging Diagram - Unitary GaslElectric Rooftop Units Item: AI Qty: / Tag(s): RTU-4

# Factory-Installed Options Net Weights (Weights appear only when option is selected)

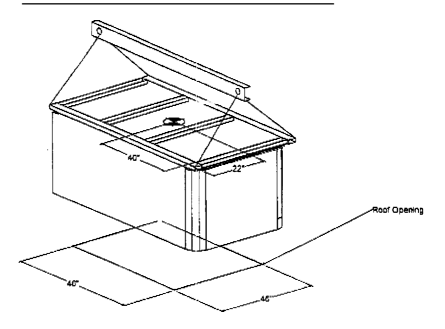
OPTIONS		
ECONOMIZER	20	lb
BAROMETRICRELIEF	7	lb
MOTORIZED OUTSIDE AIR DAMPER		b
MANUAL OUTSIDE AIR CAMPER		ф
OVERSIZE MOTOR	<del></del>	lb
BELT DRIVE MOTOR		b
SMOKE DETECTOR, RETURN	7	#D
SMOKE DETECTOR SUPPLY	5	ib
COIL GUARD		βb
HINGED DOORS		lib
POWERED CONVENIENCE OUTLET		lb
THROUGH THE BASE FLECTRICAL		lb
THROUGH THE EASE GAS		lb
UNIT MOUNTED CIRCUIT BREAKER		10
JNIT MOUNTED DISCONNECT SWITCH		ΙÞ
NOVAR CONTROLS		н
POWER EXHAUST		lb

#### **NOTES:**

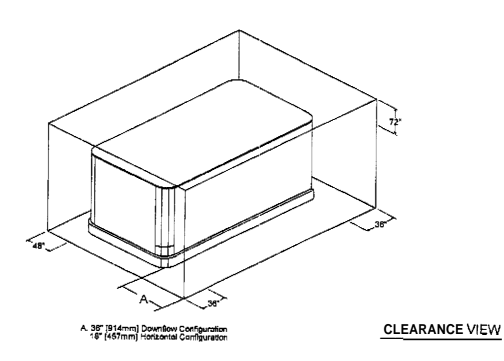
- 1. Weights for options not listed are >5 lbs.
- 2. Net weight should be added to unit weight when ordering factory-installed accessories.

Weight, Clearance & Rigging Diagram - Unitary GaslElectric Rooftop Units Item: A2 Qty: ■ Tag(s): RTU-2

#### RIGGING AND CENTER OF GRAVITY VIEW



MAXIMUM	EIGHTS IB	CORNER WEIGHTS		tb dt	
SHIPPING	NET	Α	8	С	0
1100	957	31 <b>0</b>	252	175	220



## Weight, Clearance 8 Rigging Diagram - Unitary GaslElectric Rooftop Units Item: A2 Qty: 1 Tag(s): RTU-2

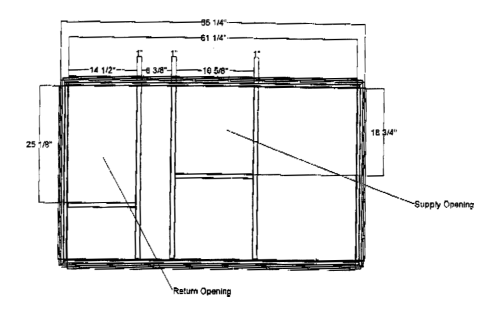
## Factory-Installed Options Net Weights (Weights appear only when option is selected)

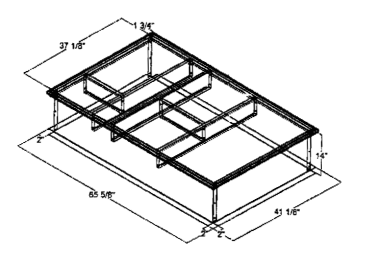
OPTIONS		
ECONOMIZER	36	lþ
BAROMETRIC RELIEF	10	lb
MOTORIZED OUTSIDE AIR DAMPER		lb
MANUAL OUTSIDE AIR DAMPER		Ib
OVERSIZE MOTOR		۵l
BELT DRIVE MOTOR		Ib
SMOKE DETECTOR. RETURN	7	lb
SMOKE DETECTOR. SUPPLY	5	lto
COIL GUARD		מו
HINGED DOORS		la
POWERED CONVENIENCE OUTLET		tto
THROUGH THE BASE ELECTRICAL		lb
THROUGH THE BASE GAS		lb
UNIT MOUNTED CIRCUIT BREAKER	-	lb
UNIT MOUNTED DISCONNECT SWITCH		lb
NOVAR CONTROLS		lb
POWER EXHAUST		īb

#### **NOTES:**

- 1 Weights for options not listed are >5 lbs
- 2. Net weight should be added to unit weight when ordering factory-installed accessoring,

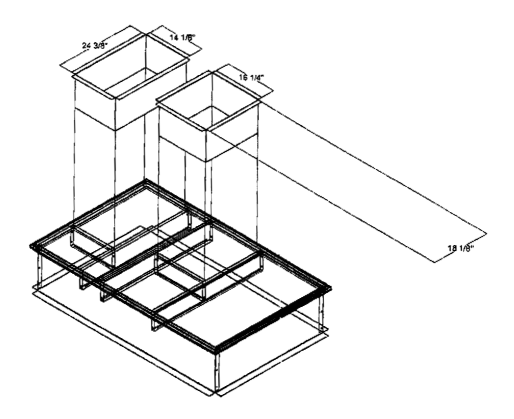
-Accessory - Unitary GaslElectric Rooftop Units 3-5 Ton Roofcurb ISO drawing Item: A1 Qty: 1 Tag(s): RTU-4



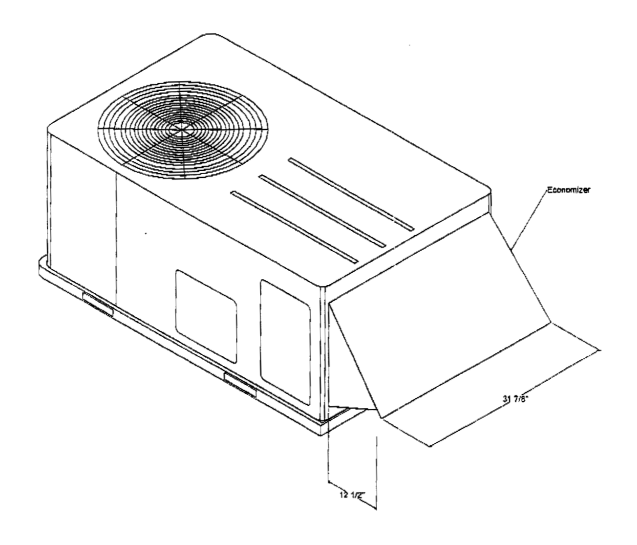


CURB NET/SHIPPING WEIGHT 70 lb Roofcurb with duct insets Item: A1 Qty: 1 Tag(s): RTU-4

Alt Fingges - 7 1/4" [38/mm]

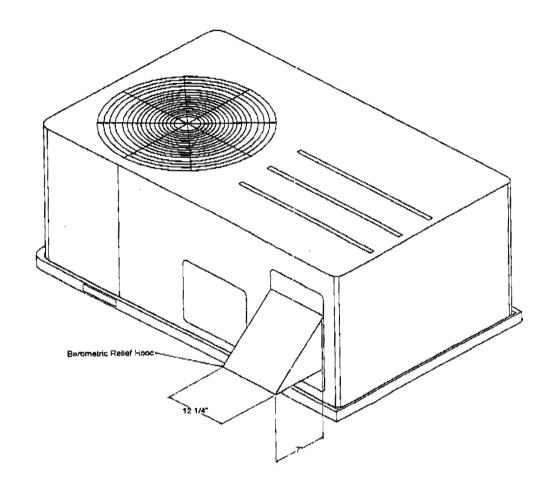


Accessory - Unitary Gas/Electric Rooftop Units
Economizer Hood/Manual or Motorized Damper Hood Drawing
Item: A I Qty: 1 Tag(s): RTU-4



Accessory - Unitary Gas/Electric Rooftop Units Barometric Relief Hood

Item: A1 Qty: ■ Tag(s): RTU-4



FLO - Furnished by Trane / Installed by Others

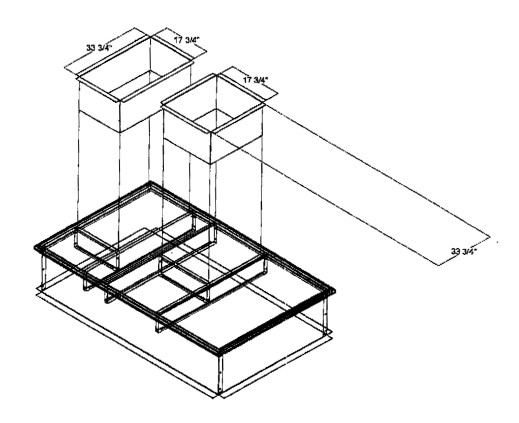
Trane Equipment Submittal

Page 17 of 22

Roofcurb with duct insets Item: A2 Qty: 1 Tag(s): RTU-2

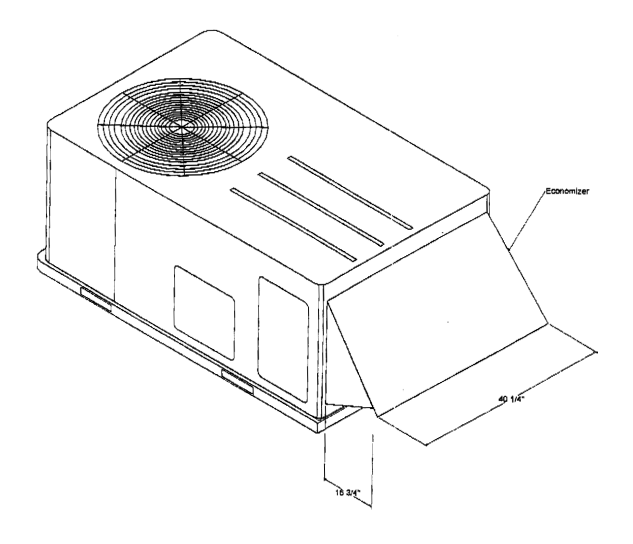


Cownfew Field Connections -Field Entriceted



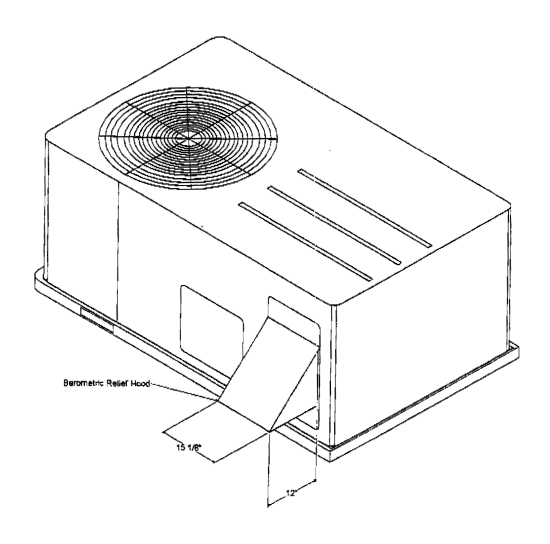
Accessory - Unitary Gas/Electric Rooftop Units

Economizer Hood/Manual or Motorized Damper Hood Drawing Item: A2 Qty: 1 Tag(s): RTU-2



Barber Foods Milliken Warehouse
Accessory - Unitary GaslElectric Rooftop Units

Barometric Rellef Hood Item: A2 Qty: / Tag(s): RTU-2



Permit No: Date Applied For: CBL: City of Portland, Maine - Building or Use Permit 05-0578 05/12/2005 334 A014001 389 Congress Street, 04101 Tel: (207) 874-8703, Fax: (207) 874-8716 **Location of Construction:** Owner Name: Owner Address: Phone: Po Box 4821 56 Milliken St Kdjs Partners Llc **Business Name:** Contractor Name: Contractor Address: Phone PO Box 88 Jav (207) 645-5109 Ranor Inc Permit Type: Lessee/Buyer's Name Phone: HVAC Proposed Use: **Proposed Project Description:** Commercial install 4 Trane Systems Install 4 Trane Systems **Dept:** Zoning **Reviewer:** Jeanine Bourke Status: Approved 05/18/2005 **Approval Date:** Ok to Issue: Note: **Approval Date: Reviewer:** Jeanine Bourke 05/18/2005 **Dept:** Building **Status:** Approved Note: Ok to Issue: 1) The installation **must** comply with the State of Maine Gas Regulations. **Reviewer:** Jay Kelley **Dept:** Fire **Approval Date:** 05/18/2005 **Status:** Approved Ok to Issue: Note: 1) Install to manufactures specifications

