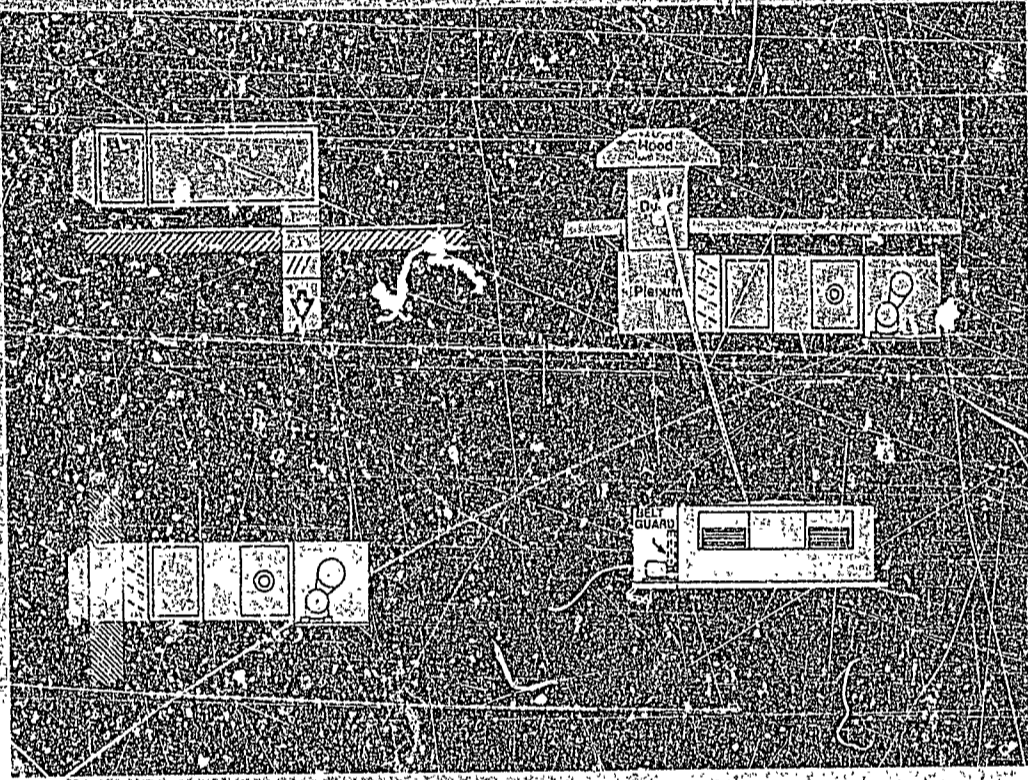
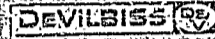


Air Replacement Packages and Contents



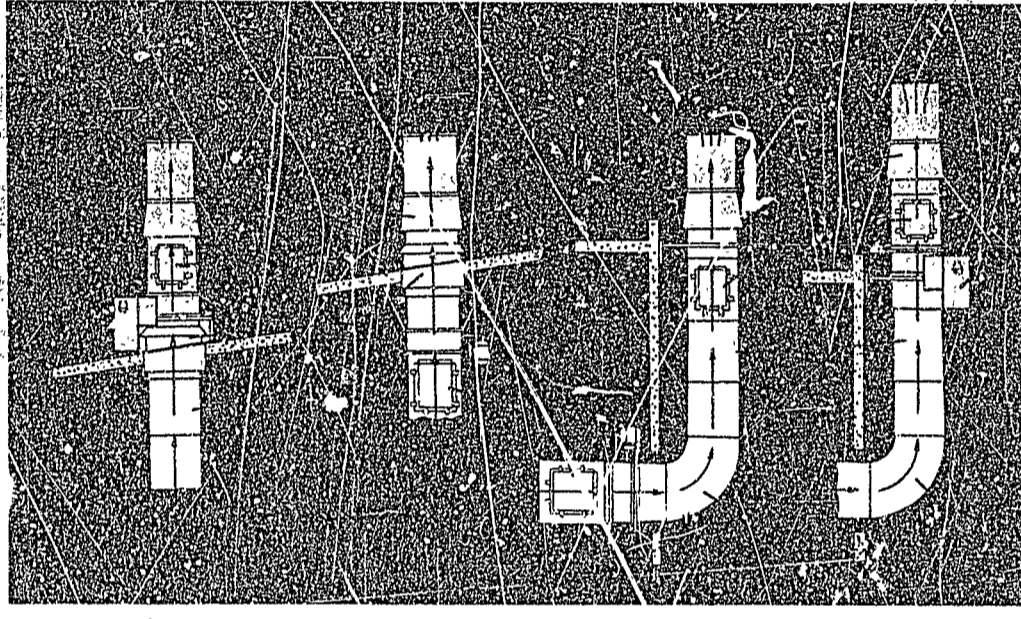
	Outdoor Unit			Indoor Units					
	Horizontal Intake Down Blast Discharge			Vertical Intake Horizontal Discharge			Horizontal Intake Horizontal Discharge		
Booth Type	Auto-Truck	Truck-Trailer 75 fpm STD-Flow	Truck-Trailer 100 fpm Hi-Flow	Auto-Truck	Truck-Trailer 75 fpm STD-Flow	Truck-Trailer 100 fpm Hi-Flow	Auto-Truck	Truck-Trailer 75 fpm STD-Flow	Truck-Trailer 100 fpm Hi-Flow
Order by Package Number	ARP-6517	ARP-6520	ARP-6525	ARP-6117	ARP-6120	ARP-6125	ARP-6017	ARP-6020	ARP-6025
Description of Components	Component Part Numbers								
Basic Unit*	ARM-507	ARM-515	ARM-515	ARM-507	ARM-502	ARM-515	ARM-507	ARM-502	ARM-515
Motor (open type)	ARM-SU7 7 1/2 HP	ARM-515 15 HP	ARM-515 15 HP	ARM-510 10 HP	ARM-515 15 HP	ARM-515 15 HP	ARM-507 7 1/2 HP	ARM-515 15 HP	ARM-515 15 HP
Variable Speed Drive	included w/motor	ARVD-515	ARVD-515	ARVD-510	ARVD-515	ARVD-515	Included w/motor	ARVD-515	ARVD-515
Vertical Intake	NA	ARV-502	ARV-503	NA	NA	NA	ARV-502	ARV-502	ARV-503
Vertical Plenum	NA	NA	NA	ARV-502	ARV-502	ARV-503	NA	NA	NA
Auto Hood	NA	NA	NA	ARV-512	ARV-512	ARV-513	NA	NA	NA
Vertical Intake Duct	NA	NA	NA	ARV-522	ARV-522	ARV-523	NA	NA	NA
Dimensional Data:									
W	73"	73"	116"	110" \varnothing	610" \varnothing	110"	610" \varnothing	610" \varnothing	110"
L	122"	122"	100"	110"	1110"	131"	1210"	1210"	1010"
H	48"	48"	311"	43" \varnothing	43" \varnothing	39"	43" \varnothing	43" \varnothing	35"
Weight (Lbs.)	2050	2088	3370	2830	2830	5118	2050	2088	3370

NA=Not Applicable
 *Includes Motorized Controls, Burner, Fans, FM/IRI and UL listed Controls, Remote Temperature Control, Prewired control cabinet and prepiped gas train with gas pressure regulator to red iron main line, pressure (1 psi maximum) to 8" W.C. Outdoor units include weathering to protect motor drive and controls.
 \varnothing 75" with optional belt guard.
 \varnothing 43" with optional belt guard.

Standard Installation Clearances

Air Replacement Units are to be installed with clearances to unprotected combustible material not less than 18" above and

below, 18" at the side opposite the controls, and 48" in front. There should be a minimum of 36" clearance along the side where the access door and controls are located.



Typical Installations

These diagrams show typical methods of installing exhaust stack and fan. These installations are made from Devilbiss components by simply selecting required quantity of the different units. The stack for its entire length should have the same diameter as the fan. When possible, the fan should be mounted outside the building and, for most efficient operation, as far up the stack as possible.

- 1 Exhaust Stack (36" Long)
- 2 Exhaust Stack (36" long with clean-out door)
- 3 Elbow—90° (Full throat)
- 4 Elbow—45° (Full throat)
- 5 Roof Flange (Specify Roof Pitch)
(For flat or low pitch roof)
(For non-pitched roof)
- 6 Fan Connector Ring
- 7 Stackhead (with Damper Flaps)
- 8 Fan Support
- 9 Stackband
- 10 Motor Hoop
- 11 Guywire Set
- 12 Velocity Cone (Canada only)

Velocity Cone (For Canadian Booths Only)

Affixed to stackhead. Velocity cones are custom made and designed to increase stack discharge velocity to 3500 fpm to comply with environmental codes in some areas. When ordering, it is necessary to specify the fan size and volume (cfm) of air moving through the exhaust system.



Devilbiss exhaust stack elbows, roof flanges, stackheads and motor houses are fabricated from galvanized sheet metal. They are shipped knocked down for field assembly.

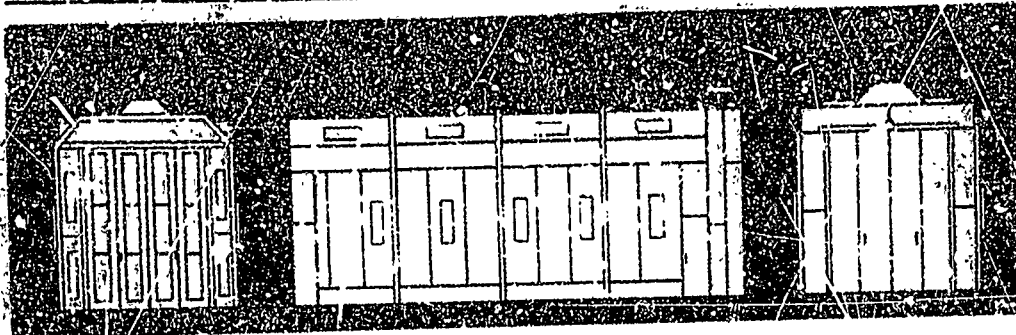
Codes will specify clearances around the exhaust pipe for various types of roof construction. Consult the local inspection authorities or your roofing contractor.

Auto-Truck 34" Diameter	Truck-Trailer S" D-Flow 42" Diameter	Truck-Trailer HI-Flow 48" Diameter
XH-60	XH-61	XH-13
XH-4472	XH-4473	XH-4474
XH-4517	XH-4515	XH-4449
XH-4505	XH-4513	XH-4497
XH-4532	XH-4533	XH-4534
XH-4535	XH-4540	XH-4541
JJ-139-1	JK-244-1	JL-15
XH-4727	XH-4728	XH-4729
JJ-434	JK-442	JL-448
XH-4252	XH-4253	XH-4254
JJ-468-1 [XH-9072]	JK-471-2 [XH-9071]	JL-490-1 [XH-9070]
XH-457	XH-457	XH-457
DCW-34	DCW-42	DCW-48

[] indicates Canadian numbers

Truck-Trailer Spray Booth

DeVilbiss



Specifications

Model No.	Inside Dimensions			Overall Dimensions			Door Clearance *		No. of Light Fixtures		Lbs. Shipping Weight
	W _i	H _i	L _i	W _o	H _o	L _o	W	H	Open	Close	
Drive thru											
TD-6334	6'-0"	16'-0"	34'-0"	17'-6"	18'-6"	34'-4"	12'-0"	13'-10"	1	1	10120
TD-6344	11'-0"	16'-0"	44'-0"	17'-6"	18'-6"	44'-4"	12'-0"	13'-10"	1	1	11700
TD-6654	11'-0"	16'-0"	54'-0"	17'-6"	18'-6"	54'-4"	12'-0"	13'-10"	2	2	17400
TD-6664	16'-0"	16'-0"	64'-0"	17'-6"	18'-6"	64'-4"	12'-0"	13'-10"	2	2	14900
5' Long Back											
TS-6334	16'-0"	8'-0"	34'-0"	17'-6"	18'-6"	34'-4"	12'-0"	13'-10"	1	1	3400
TS-6344	16'-0"	8'-0"	44'-0"	17'-6"	18'-6"	44'-4"	12'-0"	13'-10"	1	1	1000
TS-6654	16'-0"	8'-0"	54'-0"	17'-6"	18'-6"	54'-4"	12'-0"	13'-10"	2	2	2700
TS-6664	16'-0"	8'-0"	64'-0"	17'-6"	18'-6"	64'-4"	12'-0"	13'-10"	2	2	14200

* Entrance 18 or exit
 ▲ LF-519, 115 Volt, open type 4 tube UL or CSA listed (lose tube); For 277 volt power supply specify LF-650
 ● Must include fan size suffix
 ● LF-524, 115 Volt, vapor-lite 3 tube UL listed Class 1 Div 2 (open tubes)
 ● For 277 volt power supply specify LF-626
 ■ If codes do not require only vapor-lite fixture; the overall width of fan will be 13'-10" and all fixtures will be 4 tube

DeVilbiss air replacement systems are carefully designed to deliver fresh, heated and heated air into a building to balance make-up air with the exhaust fan capacity.

To determine your air replacement needs, multiply the exhaust fan capacity (cfm) by 20 (based on three changes per hour: 60 min/3 = 20). In calculating for a DeVilbiss auto-truck booth, this equals 228,000 cubic feet. If the size of your booth (the area width x length x height) is less than 328,000 cubic feet (auto-truck) or 404,000 (truck-trailer), you must consider make-up air.

By connecting an air make-up system to a yoke, the air replacement system can also help to keep dirt out of the booth. Standard DeVilbiss air replacement units are direct gas fired for maximum energy efficiency. They are designed to conform to the requirement of FM, UL and OSHA. In Canada Air Replacement units are designed to CSA and CGA specifications. See page 6 for air replacement packages.

Exhaust Stack

The exhaust stack is required to ventilate the booth to the outside. The stack must be the same size and diameter as the fan. The stack should discharge vertically for adequate exhaust air flow and DeVilbiss recommends that it extends six feet above the roof line. If an exhaust stack is run horizontal through the side wall, a high wind could drastically reduce the air velocity in the booth. (See page 4 for typical arrangement and part numbers.)

Lighting

Proper lighting uniformity and intensity is necessary to produce good work. DeVilbiss spray booths have well-located fluorescent reflectors to provide proper lighting.

Construction: 18 GA. 4 sided mild steel panel factory painted on both sides

Glass: Hammered wire 1/2" x 13 1/2" x 49" sealed type

Access Doors: Two 36" x 84" hinged type with magnetic latches

Entrance & Exit Doors: 8-fold type with heavy duty hinges with magnetic latches

Filters: Air input 16 required (20" x 48" x 2")

Point Arrestor—56 required (20" x 25" x 1") two per opening. For replacement filter information see page 7

* Fan: A choice of two exhaust velocities are available as standard on Truck-Trailer spray booths. Add the fan diameter as a suffix: 42 or 48" to the booth model number listed above. Example: TD-6634-42 indicates a 42" fan requested. 42" diameter rated at 20,200 cfm @ 1/2" SPWC (Static Pressure Water Column), 75 fpm—STD Flow or 48" diameter rated at 24,700 cfm @ 1/2" SPWC (Static Pressure Water Column), 100 fpm—HI Flow) in Canada when using a velocity cone select 48" diameter fan.

Motor: 5 HP, 1750 RPM, 3 Phase, open type (specify voltage)
 Connecting Rings: Two

Truck-Trailer Booth Options

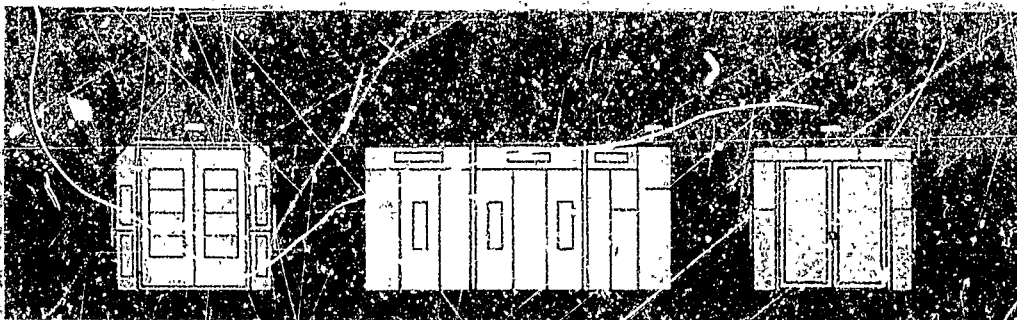
Air Input Yoke: Allows the truck-trailer booth to be directly connected to an air replacement system. This yoke is 17'-4" W x 6'-2" H x 4'-2" L with 36 (20" x 25" x 2") disposable filters. For replacement filter information, see page 7. To order an air input yoke with a truck-trailer booth, add Y after model letters. i.e. TDY-6634-42 indicates drive-thru truck-trailer booth (42" fan) with yoke. To order an air input yoke for existing installations, contact your DeVilbiss representative.

AXQ-9879 Curt Kit: If booth is to be installed in a 4' curb, kit lowers doors 4". Order one kit for each set of entrance or exit doors.

5' Long Booth Section: Part No. TD-54 has four light openings, two in side wall and two in hip and it includes 16-519 reflectors.

DEVILBISS

Auto-Truck Spray Booths



Specifications

Model No.	Type	Inside Dimensions			Outside Dimensions			Clearance		No. of Light Fixtures	Lin. Shipping Weight
		W _i	H _i	L _i	W _o	H _o	L _o	W	H		
DF-9007	Drive Thru	14'-0"	12'-0"	28'-0"	14'-10"	12'-8"	28'-4"	10'-0"	11'-10"	4	520
DF-9001	Walk Back	14'-0"	12'-0"	28'-0"	14'-10"	12'-8"	28'-4"	10'-0"	11'-10"	4	520

+ Entrance Only
Drive Thru and Walk Back clearances are 10'-0" W x 10'-0" H

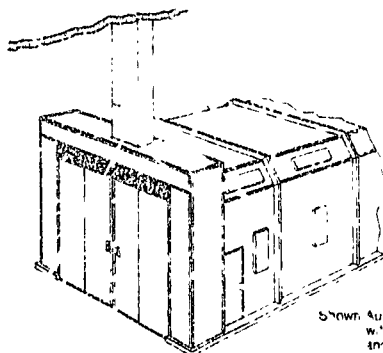
▲ LF-519, 115 Volt open type, 4 tube UL or CSA listed (less tubes). For 277 Volt or other supply specify LF-520

Construction: 18 GA., 4 sided mild steel panels factory painted on both sides
Glass: Hammered wire, 1/2" x 16 1/2" x 49" sealed type
Access Door: 30" x 84" wired type with magnetic latches
Entrance and Exit Door: swinging type with heavy duty hinges and magnetic latches

Filters: Air Input—14 required (20" x 48" x 2")
Paint collector—26 required (20" x 25" x 1") two per opening
For replacement filter information, see page 7
Fan: 34" diameter rated at 16,400 cfm @ 1/2" SPWG (Static Pressure Water Column)
Motor: 5 HP, 1750 RPM, 3 Phase, open type (specify voltage)
Corncelling Ring: Two 34" diameter

Auto-Truck Booth Options

Air Input Yoke: Allow the auto-truck booth to be directly connected to an air replacement system. This yoke is 14'-4" W x 12'-8" H x 3'-2" L with 20 (20" x 48" x 2") disposable filters. For replacement filter information, see page 7
To order an air input yoke with an auto-truck booth, add Y after model letters i.e. — DFY-9007 indicates a drive thru auto-truck booth with yoke. Clear clearance is 10'-0" W x 10'-10" H. **To order input yoke for existing installations,** contact your Devilbiss representative.
AXQ-6656 Curb Kit: If booth is to be installed on a 4" curb, kit lowers floors 4". Order one kit for each set of entrance or exit doors. (Highlighted in orange on drawing below.)



Shown Auto-truck booth with air input yoke and curb kit

Auto-Truck and Truck-Trailer Booths

Code Requirements

Almost every town, city and state has fire, electrical and building codes. Consult these authorities before purchasing a spray booth. They can determine if additional equipment is necessary to meet local codes. The local inspection authority can also provide guidance on electrical inspection work, fire protection, and location of the spray booth in your shop and in relation to property lines. Devilbiss vehicular booths are designed to meet the requirements of the NFPA (National Fire Protection Association) and OSHA (Occupational Safety and Health Act) codes in the United States. In Canada booth installations are subject to Provincial and Municipal Codes that vary from area to area.

Controls

Controls for the fan motor and lights are required and must be located and installed to meet codes. Air pressure operated switches can be used to shut the fan motor on and off from inside the booth. A disconnect switch (or circuit breaker) and a magnetic motor starter are required for the fan motor. (See page 8 for part numbers)

Air Velocity

Air velocity has to be high enough to remove paint fumes and low enough to allow for a good paint job. OSHA and NFPA require "design" velocities of 100 fpm during spraying operations. Devilbiss Auto-Truck and Truck-Trailer spray booths meet these requirements.

Air Replacement

Insurance companies and federal, state and local authorities have codes which require that the exhaust fan maintain minimum air velocities in the booth when the paint and solvent are sprayed.

TO: [Illegible]
FROM: [Illegible]
DATE: [Illegible]

Message
Reply

PRIORITY
 URGENT
 SOON AS POSSIBLE
 NO REPLY NEEDED

RE: [Illegible]
[Illegible]
[Illegible]

The attached is a telephone conversation...
...approximately 40 gals. of unopened...
...approximately 25 gals. of unopened...
...opened...
Do you need any additional information?
Thank you for your assistance.

FILE NO.
SUBJECT

D. E. FRANK
Donnie E. Frank

R
E
P
L
Y

SIGNED

RECIPIENT: WRITE REPLY RETURN WITH TO SENDER WITH THIS PINK COPY

Message
Reply

PRIORITY
 URGENT
 SOON AS POSSIBLE
 NORMALLY SCHEDULED

Portland, ME 04101

Dear John:

...specifications that you gave. If
...whether they are acceptable to the ...
...please do not hesitate to call us.

M
E
S
S
A
G
E

SIGNED: *[Signature]*

DATE OF REPLY

NAME

RECIPIENT, WRITE REPLY. RETURN TO ADDRESSEE

PERMIT # 000467 CITY OF PORTLAND BUILDING PERMIT APPLICATION MAP # _____ LOT# _____

Please fill out any part which applies to job. Project plans must accompany form.

Owner: Mr. J. Bois and Sols
 Address: 1234 7th Street Portland, Ore. 972-1975

LOCATION OF CONSTRUCTION REPAIRS
 CONTRACTOR: No. 10 Halper Comp SUBCONTRACTORS

Proposed: Residential
 Construction Code: 1990 Type of Use: Garage/ (Truck/Tr

Building Dimensions: 12' x 12' x 12' So. Ft. 12' 12' 12' Lt. Size

Is Proposed: Seasonal Condominium Apartment
Cooperative Explain: INSTALL PAINT, REPAIR ROOF

COMPLETE ONLY IF THE NUMBER OF UNITS WILL CHANGE
 Residential Buildings Only: _____
 Non-Residential Buildings Only: _____ # of New Dwelling Units _____

Foundation:
 1. Type of Soil: _____
 2. Set Backs - Front _____ Rear _____ Side(s) _____
 3. Footings Size: _____
 4. Foundation Size: _____
 5. Other: _____

Floor:
 1. Sills Size: _____ Sills must be anchored.
 2. Girder Size: _____
 3. Lally Columns Spacing: _____ Size: _____
 4. Joists Size: _____ Spacing 16" O.C.
 5. Bridging Type: _____ Size: _____
 6. Floor Sheathing Type: _____ Size: _____
 7. Floor Material: _____

Exterior Walls:
 1. Studding Size _____ Spacing _____
 2. No. windows _____
 3. No. Doors _____
 4. Header Sizes _____ Span(s) _____
 5. Bracing: Yes _____ No _____
 6. Corner Posts Size _____
 7. Insulation Type _____ Size _____
 8. Sheathing Type _____ Size _____
 9. Siding Type _____ Weather Exposure _____
 10. Masonry Materials _____
 11. Metal Materials _____

Interior Walls:
 1. Studding Size _____ Spacing _____
 2. Header Sizes _____ Span(s) _____
 3. Wall Covering Type _____
 4. Fire Wall if required _____
 5. Other Materials _____

For Official Use Only

Date: April 29, 1988 Subdivision: Yes / No _____
 Include Fire Limits: _____ Name: _____
 Study Code: _____ Lot: _____
 Time Limit: _____ Block: _____
 Estimated Cost: 20,000 Permit Extension: _____
 Value / Mortgage: _____ Corporate: _____ Public _____ Private _____
 Fee: 170

Ceiling:
 1. Ceiling Joists Size _____
 2. Ceiling Strapping Size _____ Spacing _____
 3. Type Ceiling _____
 4. Insulation Type _____ Size _____
 5. Ceiling Height _____

Roof:
 1. Truss or Rafter Size _____
 2. Sheathing Type _____
 3. Roof Cladding Type _____
 4. Other _____

Chimneys:
 Type _____ Number of Fire Places _____

Heating:
 Type of Heat _____

Electrical:
 Entrance Size _____ Smoke Detector Required: Yes _____ No _____

Plumbing:
 1. Trap and vent test if required: Yes _____ No _____
 2. No. of Toilets _____
 3. No. of Flushes _____
 4. No. of Lavatories _____
 5. No. of Other Fixtures _____

Swimming Pools:
 1. Type _____
 2. Pool Size _____ Square Footage _____
 3. Must conform to National Electrical Code and State Law.

Zoning:
 District _____ Street Frontage Req. _____ Provided _____
 Required Setbacks: Front _____ Be _____ Side _____

Review Required:
 Zoning Board Approval: Yes _____ No _____ Date _____
 Planning Board Approval: Yes _____ No _____ Date _____
 Conditional Use: _____ Variance _____ Site Plan _____ Subdivision _____
 Shore and Floodplain Mgmt. _____ Special Exception _____
 Other: (Explain) _____
 Date Approved: _____

Permit Received By: [Signature] Date: 5/15/88

Signature of Applicant: [Signature] Date: 5/15/88

Signature of CEO: [Signature] Date: 5/15/88

Inspection Dates: _____

PERMIT # 760 CITY OF Portland BUILDING PERMIT APPLICATION MAP # 1077

Please fill out any part which applies to job. Proper plans must accompany form.

Owner: A.J. Cole and Sons, Inc.

Address: 115 Fox Street, Portland 04101

LOCATION OF CONSTRUCTION: 115 Fox Street

CONTRACTOR: owner SUBCONTRACTORS: 772-1975

ADDRESS: _____

Est. Construction Cost: _____ Type of Use: Temp. office trailer

Part Used: _____

Building: D _____ W _____ Sq. Ft. _____ Stories _____ Lot Size _____

Is Proposed Use: _____ Condominium _____ Apartment _____
 Conversion: Explain from _____ to Temp. office trailer for
1988 to June 28, 1989

COMPLETE ONLY IF THE NUMBER OF UNITS WILL CHANGE
 Residential Buildings Only: _____
 Old Dwelling Units: _____ Only Dwelling Units: _____

1. Foundations:
 1. Type of Soil: _____
 2. Set Backs - Front _____ Rear _____ Side(s) _____
 3. Footing Size: _____
 4. Foundation Size: _____
 5. Other: _____

Floor:
 1. Joist Size: _____ Sills must be anchored.
 2. Girder Size: _____
 3. Lally Column Spacing: _____ Size: _____
 4. Joist Spacing: _____ Spacing 16" O.C.
 5. Bridging Type: _____ Size: _____
 6. Floor Sheathing Type: _____ Size: _____
 7. Other Material: _____

Exterior Walls:
 1. Studding Size _____ Spacing _____
 2. No. windows _____
 3. No. Doors _____
 4. Header Sizes _____ Span(s) _____
 5. Bracing: Yes _____ No _____
 6. Corner Posts Size _____
 7. Insulation Type _____ Size _____
 8. Sheathing Type _____ Size _____
 9. Siding Type _____ Weather Exposure _____
 10. Masonry Materials _____
 11. Other Materials _____

Interior Walls:
 1. Studding Size _____ acing _____
 2. Header Size _____ n(s) _____
 3. Wall Covering Type _____
 4. Fire Wall if required _____
 5. Other Materials _____

For Official Use Only

Date: June 28, 1988 Subdivision: Yes
 Inside Fire Limits: _____ Name: _____
 Bldg Code: _____ Loc: _____
 Time Limit: _____ Permit Expiration: _____
 Estimated Cost: _____ Ownership: _____ Public
 Ver. _____ Private
 Fee: 25.00

Ceiling:
 1. Ceiling Joists Size: _____ **MINIMUM ISSUED**
 2. Ceiling Strapping Size _____ Spacing _____
 3. Type Ceiling: _____
 4. Insulation Type _____ Size: AN 30 1000
 5. Ceiling Height: _____

Roof:
 1. Truss or Rafter Size _____ Size: AN 30 1000
 2. Sheathing Type _____ Size _____
 3. Roof Covering Type _____
 4. Other _____

Chimneys:
 Type: _____ Number of Fire Places: _____

Heating:
 Type of Heat: _____

Electrical:
 Service Entrance Size: _____ Smoke Detector Required: Yes _____ No _____

Plumbing:
 1. Approval of soil test if required: Yes _____ No _____
 2. No. of Toilets or Showers: _____
 3. No. of Flushes: _____
 4. No. of Lavatories: _____
 5. No. of Other Fixtures: _____

Swimming Pools:
 1. Type: _____
 2. Pool Size: _____ x _____ Square Footage _____
 3. Must conform to National Electrical Code and State Law

Zoning:
 District: _____ Street Frontage Req.: _____ Provided _____
 Required Setbacks: Front _____ Back _____ Side _____

Review Required:
 Zoning Board Approval: Yes _____ No _____ Date: _____
 Planning Board Approval: Yes _____ No _____ Date: _____
 Load Use: _____ Space _____ Subdivisor: _____
 Shore and Floodplain Mgmt _____ Special Exception _____
 Other: _____ (Explain) _____
 Date Approved: _____

Permit Received By: Nancy L. Dzema

Signature of Applicant: Justin M. W. Kelly Date: 1/11/88

Signature of CEO: W.A.A. Date: _____

Inspection Dates: _____

157878

MAINE DISTRICT COURT DOCKET NO. _____

STATE OF MAINE MUNICIPALITY OF North Portland, Me.

NAME Christian Russell

MAILING ADDRESS 142 Federal St. Portland, Me.

CITY/TOWN Portland, Me.

BIRTH DATE: MO. 2 DAY 1 YR. 50

DATE OF VIOLATION: DAY 7 YR. 88 TIME _____ A.M. / P.M.

LOCATION OF VIOLATION: PLACE _____ CITY/TOWN _____

T. Section 10, Ordinance 510
VIOLATION: Failure to maintain premises
under control and free of obstructions

The undersigned swears that he/she has (just and reasonable grounds) (probable cause) to believe and does believe, that the person named above committed the violation herein set forth

YOU ARE HEREBY DIRECTED TO APPEAR BEFORE THE MAINE DISTRICT COURT AT

142 Federal St. Portland, Me.
Street Address Town/City

Date _____ Time _____ A.M. / P.M.

Dept. _____ Date _____ Issued by: Office Clerk Signature _____

ISSUED BY: _____ (Signature) Name & Title _____

Received by: _____

Signature _____ Date _____

Signing Officer's Title: _____

ATTY FOR DEFENSE _____

ATTY FOR PROSECUTION _____

PROSECUTOR: John D. Hedges PAID Yes No

MAINE DISTRICT COURT
CIVIL VIOLATION
OF PORTLAND

JCR 2

City of Portland, Maine - Building or Use Permit Application 389 Congress Street, 04101. Tel: (207) 874-8703, FAX: 874-8716

Location of Construction: 115 Fox St.		Owner: Freightliner of Maine, Inc.	Phone: 772-1975	Permit No: 941221
Owner Address: same		Leasee/Buyer's Name:	Business Name:	
Contractor Name: ****Printmail of Maine		Address: 34 Diamond St. Portland 04101		Permit Issued: NOV 10 1994 CITY OF PORTLAND
Past Use: Trucking Co.		Proposed Use: trucking co. to install	Phone: 772-4000	
Proposed Project Description: to erect wall mounted signs as per plans		COST OF WORK: \$	PERMIT FEE: \$ 31.40	Zoning Approval: Special Zone or Reviews: <input type="checkbox"/> Shoreland <input type="checkbox"/> Wetland <input type="checkbox"/> Flood Zone <input type="checkbox"/> Subdivision <input type="checkbox"/> Site Plan: <input checked="" type="checkbox"/> major <input type="checkbox"/> minor <input type="checkbox"/> mm <input type="checkbox"/>
		FIRE DEPT. <input type="checkbox"/> Approved <input type="checkbox"/> Denied	INSPECTION: Use Group: M Tyre: Date: 10-22-94 Signature:	
		Signature: PEDESTRIAN ACTIVITIES DISTRICT (P.U.D.) Action: <input type="checkbox"/> Approved <input type="checkbox"/> Approved with Conditions. <input type="checkbox"/> Denied	Signature: Date:	

Permit Taken By: **LATINI** Date Applied For: **OCT. 31, 1994**

1. This permit application doesn't preclude the Applicant(s) from meeting applicable State and Federal rules.
2. Building permits do not include plumbing, septic or electrical work.
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.

no debris

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 provisions of the code(s) applicable to such permit.

SIGNATURE OF APPLICANT: (FRED MANILLE) ADDRESS: 34 DIAMOND ST. PORTLAND DATE: 10/31/94 PHONE: 772-4000
 RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE: PRINTMAIL OF MAINE PHONE: 772-4000

White-Permit Desk Green-Assessor's Canary-D.P.W. Pink-Public File Ivory Card-Inspector

Zoning Appeal:
 Variance
 Miscellaneous
 Conditional Use
 Interpretation
 Approved
 Denied
 Historic Preservation
 Not in District or Landmark
 Does Not Require Review
 Requires Review
 Action:
 Approved
 Approved with Conditions
 Denied
 Date: 1/10/94

 CEO DISTRICT 1
 M.M. Lean

City of Portland, Maine -- Building or Use Permit Application 389 Congress Street, 04101, Tel: (207) 874-8703, FAX: 874-8716

Location of Construction: 115 Fox St.		Owner: Freightliner of Maine, Inc.		Phone: 772-1975		Permit No: 941221	
Owner Address: same		Leasee/Buyer's Name:		Phone:		License Name:	
Contractor Name: Printmail of Maine		Address: 34 Diamond St. Portland 04101		Phone: 772-6000		PERMIT ISSUED NOV 10 1994 CITY OF PORTLAND Zone:	
Past Use: Trucking Co.		Proposed Use: trucking co. to install sign		COST OF WORK: \$			
				FIRE DEPT. <input type="checkbox"/> Approved <input type="checkbox"/> Denied		INSPECTION: Use Group: Type:	
Proposed Project Description: to erect wall mounted signs per plans				Signature:		Signature:	
Permit Taken By: LATINI		Date Applied For: OCT. 31, 1994		PEDESTRIAN ACTIVITIES DISTRICT (P.U.D.) Action: Approved <input type="checkbox"/> Approved with Conditions: <input type="checkbox"/> Denied <input type="checkbox"/>		Zoning Approval: Special Zone or Reviews: <input type="checkbox"/> Shoreland <input type="checkbox"/> Wetland <input type="checkbox"/> Flood Zone <input type="checkbox"/> Subdivision <input type="checkbox"/> Site Plan major <input type="checkbox"/> minor <input type="checkbox"/> m n l	

- This permit application doesn't preclude the Applicant(s) from meeting applicable State and Federal rules.
 - Building permits do not include plumbing, septic or electrical work
 - 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.
- no debris**

- Zoning Appeal**
- Variance
 - Miscellaneous
 - Conditional Use
 - Interpretation
 - Approved
 - Denied

- Historic Preservation**
- Not in District or Landmark
 - Does Not Require Review
 - Requires Review

- Action:**
- Approved
 - Approved with Conditions
 - Denied

Date: 1

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 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 provisions of the code(s) applicable to such permit

SIGNATURE OF APPLICANT: [Signature] ADDRESS: [Address] DATE: 10/31/94 PHONE: [Phone]

RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE: [Signature] PHONE: [Phone]

CEO DISTRICT 1

White-Permit Desk Green-Assessor's Canary-D.P.W. Pink-Public File Ivory Card-Inspector

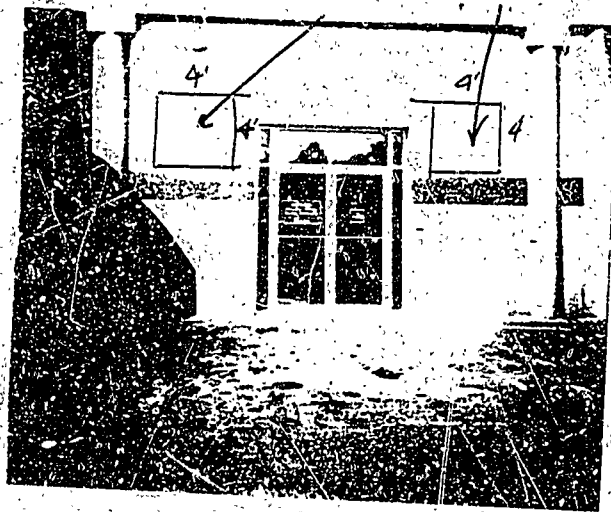
COMMENTS

1-20-95 Signs have been put up

Type	Inspection Record	Date
Foundation:	_____	_____
Framing:	_____	_____
Plumbing:	_____	_____
Final:	_____	_____
Other:	_____	_____



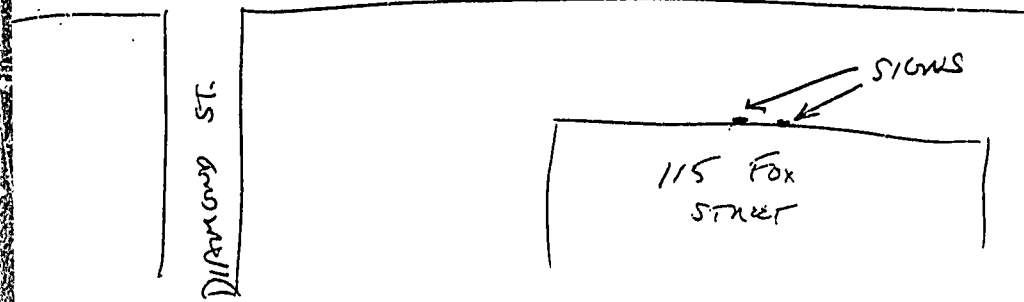
SIGN LOCATION



115 FOX STREET

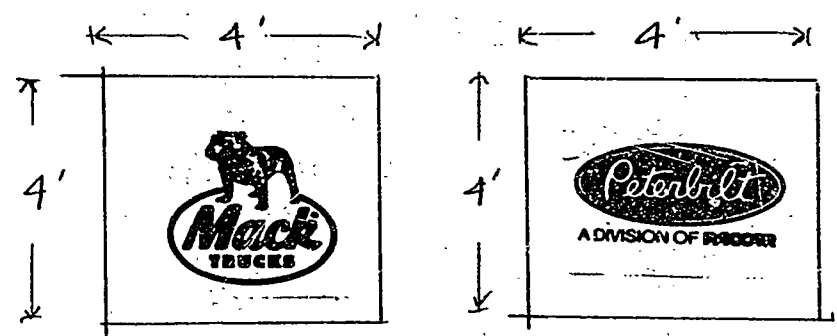
SITE LOCATION

FOX STREET




JOB NAME: FREIGHTLINE OF MAINE
 SALES REP: F.M.

O.E.M. SIGNS - WALL MOUNTED



Two (2) 4' x 4' WALL SIGNS @
 115 FOX STREET, PORTLAND, ME.

REVISIONS	
NO.	DATE
1	
2	
3	
4	


printmail
 OF MAINE
SIGN DIVISION

Signs:
 Vinyl Graphics & Lettering:
 Cars, Trucks & Boats
 ADA Signage
 Magnetic Signs
 Banners
 Neon Signs
 Metal • Wood • Acrylic
 Trade show Displays
 Interior & Exterior Signage
 Site Sign Management

34 Diamond Street
 Portland, Maine 04101
 Telephone: (207) 772-4000
 1-800-DIR-MAIL
 FAX (207) 772-5144

DATE
10-31-94

SCALE
NTS

DESIGNED BY

CHECKED BY

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DRAWING NUMBER
94103107
 SHEET 1 OF 1

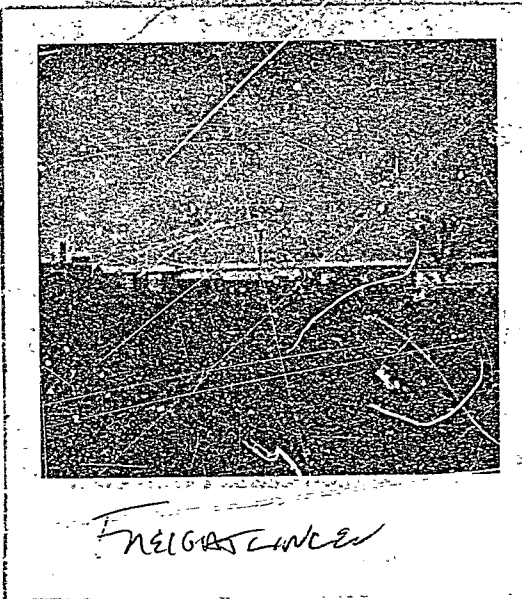
DESIGNED FOR
FREIGHTLINE

LOCATION
PORTLAND

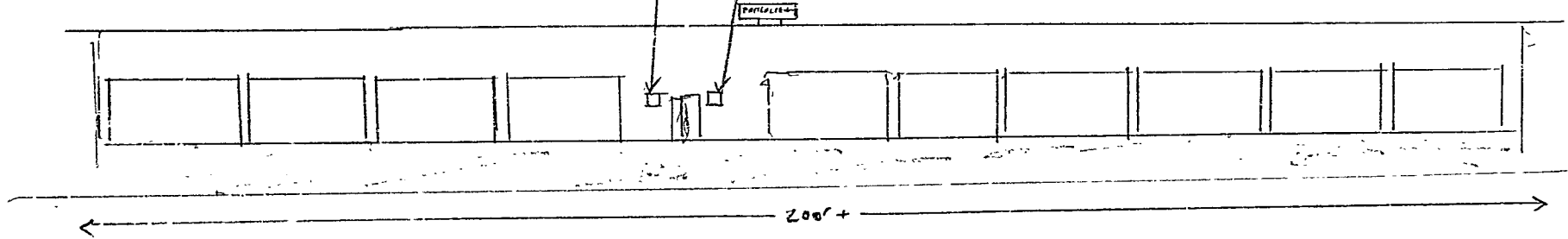
DRAWING SPECS ACCEPTED BY

JOB NAME:
FREIGHTLINER

SALES REP:
F. MAJLIS



PROPOSED SIGNAGE
2 - 4' x 4'
OEM SIGNS



115 FOX ST.
PORTLAND, ME 04101

NO.	DATE	REVISIONS	BY
1			
2			
3			
4			
5			

printmail
OF MAINE
SIGN DIVISION

Signs:
Vinyl Graphics & Lettering:
Cars, Trucks & Boats
ADA Signage
Magnetic Signs
Banners
Neon Signs
Metal - Wood - Acrylic
Trade show Displays
Interior & Exterior Signage
Site Sign Management

34 Diamond Street
Portland, Maine 04101
Telephone: (207) 772-4000
1-800-DIR-MAIL
FAX (207) 772-5144

DATE
10.31.94

SCALE
—

DESIGNED BY
—

CHECKED BY

DRAWING NUMBER
94103109

SHEET **1** OF **1**

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DESIGNED FOR
FREIGHTLINER OF MAINE

LOCATION
115 FOX ST.

DRAWING SPECIFICATIONS ACCEPTED BY

City of Portland, Maine - Building or Use Permit Application 389 Congress Street, 04101, Tel: (207) 874-8703, FAX: 874-8716

Location of Construction: 115 Fox St		Owner: Freightline of Maine	Phone:
Contractor Name: 115 Fox St Portland, ME 04101		Leasee/Buyer's Name:	Business Name:
Proposed Use: Commercial Sales/Service		Proposed Use: Saw	COST OF WORK: \$
Proposed Project Description: Erect Temporary Trailer for 1 yr from date of issuance		FIRE DEPT. <input checked="" type="checkbox"/> Approved <input type="checkbox"/> Denied	PERMIT FEE: \$ 25.00
Permit Taken By: Mary Graebk		Signature: <i>[Signature]</i>	INSPECTION: Use Group: Type: <i>[Signature]</i>
Date Applied For: 17 July 1996		Signature: <i>[Signature]</i>	Date: <i>[Date]</i>

Permit No. **960714**
PERMIT ISSUED
 Permit Issued:
JUL 24 1996
CITY OF PORTLAND

- Zone: **CBL: 023-A-009**
IIIRMAX
- Zoning Approval:
 Condition for 1 yr only
- Special Zone or Reviews:
- Shoreland to be removed
 - Wetland 1 year from date
 - Flood Zone *1550 Area*
 - Subdivision
 - Site Plan major minor mm
- 7/27/96*
- Zoning Appeal
- Variance
 - Miscellaneous
 - Conditional Use
 - Interpretation
 - Approved
 - Denied

- Historic Preservation
- Not in District or Landmark
 - Does Not Require Review
 - Requires Review

Action:

- Approved
- Approved with Conditions
- Denied

Date: *7/19/96*

[Signature]

CEO DISTRICT **1**
[Signature]

This permit application doesn't preclude the Applicant(s) from meeting applicable State and Federal rules.
 Building permits do not include plumbing, septic or electrical work.
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Contact: Kim Emons 772-1975

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 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 provisions of the code(s) applicable to such permit

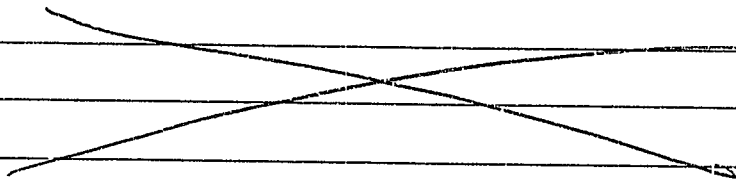
SIGNATURE OF APPLICANT: **Kim Emons** ADDRESS: DATE: **17 July 1996** PHONE:

RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE: PHONE:

White-Permit Desk Green-Assessor's Canary-D.P.W. Pink-Public File Ivory Card-Inspector

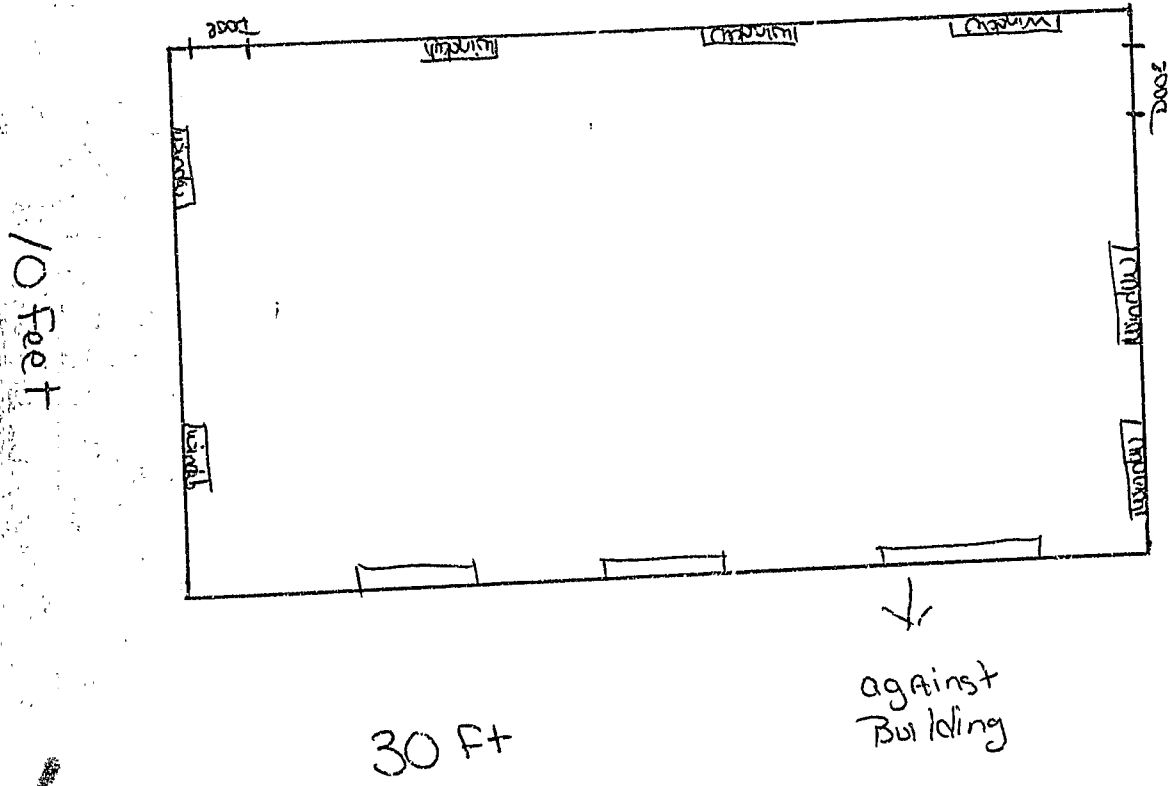
COMMENTS

12/15/96 Checked trailer has been installed and
is OK as per plan
Amly



	Type	Inspection Record	Date
Foundation:	_____	_____	_____
Framing:	_____	_____	_____
Plumbing:	_____	_____	_____
Final:	_____	_____	_____
Other:	_____	_____	_____

Temp.
Trailer



owners
Thomas Thornton
Joseph Cox,

Freightlin of Maine
115 Fox St
Portland Me 04106
207 772-1975

11 C

⊙

34' 1/2" OFFICE TRAILER 30'

OFFICE

PARTS ROOM

BYP

22' 5"

WASH BAY

FUEL ISLAND

44' 9" FOX STREET

OWNERS
Thomas Thornton
Joseph Cyp.

115 Fox St
Portland, Me 04101
(207) 772-1975