



**NEW YORK CITY  
DEPARTMENT OF SANITATION**

**SPECIFICATION FOR THE PURCHASE  
OF  
ROLL-ON ROLL-OFF  
SELF COMPACTING CONTAINER**

## 1.0 Scope

These specifications cover refuse containers operationally suitable for use with the Roll-on Roll-off container type vehicles used by the New York City Department of Sanitation and shall be guaranteed in writing by the manufacturer to be compatible with the specification. The purchase/owner shall in all cases be responsible for the satisfactory interface of container and service vehicle. Container design shall permit complete discharge by gravity without jogging the container by using the operating controls of the truck and without manual assistance of any kind. The maximum container size permitted to be used with this system is 35 cubic yard minimum.

Prior to implementing Roll-off Container Service, all new containers will be site tested (EMPTY) for compatibility using a Department of Sanitation Roll-on Roll-off vehicle in the presence of a Department of Sanitation Containerized Supervisor.

- 1.1. Containers are to be built to (ANSI-Z 245.30) waste container safety requirements.
- 1.2 Containers are to be built to OSHA standards.
- 1.3 Container to have 3 inch taper for entire length of container.
- 1.4 Container to have ram forward option.

## 2.0 MATERIALS OF CONSTRUCTION

Container floor and walls shall be continuously welded inside and outside. Roof shall be welded continuously outside and stitch welded inside. All welds and edges shall be grounded smoothly, suitably reinforced with steel structural members welded in place and shall meet minimum Department of Sanitation structural standards as shown on Department of Sanitation reference drawing and as detailed below.

- 2.1. OVERALL WIDTH: Shall not exceed 96 inches
- 2.2. OVERALL HEIGHT: Shall not exceed 96 inches (as measures from the bottom of the rails)
- 2.3. OVERALL CHASSIS LENGTH: Shall be 23 feet (not including container nose rollers)

## 3.0 STRUCTURAL SPECIFICATIONS (MINIMUM)

- 3.1. HEAD SHEET PANELS: Upper side, top, and head sheet panels shall be of high tensile sheet steel (45,000 P.S.I., tensile strength) 10 gauge or heavier.

- 3.2. LOWER SIDE SHEET PANEL: (45,000 P.S.I) to be 7 gauge or heavier.
- 3.3. FLOOR: Seven (7) gauge minimum steel plate, full length of container, two piece maximum, floor to be leak proof..
- 3.4. CROSS MEMBERS: Under the floor shall be 3 inch channels 3.5 lb. Minimum, C-channels on 16 inch centers.
- 3.5. FRONT AND REAR ROLLERS: Shall be constructed from standard black pipe, minimum schedule 40 and shall be a 8 inches in diameter with grease fittings.
- 3.6. LONG RAILS: Shall be 6 inches x 2 inches steel tubing, minimum ¼ inch wall thickness, one piece construction.
- 3.7. FRONT NOSE ROLLERS: Shall be 4 inch O.D. x 6 inch long with grease fittings. Hollow cast rollers not acceptable.
- 3.8. TAILGATE DOOR: Shall be 10 gauge high tensile steel reinforced, with two ¼” x 6” vertical plate stiffeners for full height of door with ½ inch steel plate hinges with 1 1/16” inch pins and grease fittings. Pin to be removable with cotton pin.
- 3.9. FRAMING: Tailgate to be surrounded with 3 inches x 6 inches x 3/16 inch rectangular tube.
- 3.10. SAFETY CHAIN: Shall be included to secure the door in the open or closed position, 3/8” minimum. Safety chain to be part of pin and sleeve assembly, attached to the container body side to provide positive door attachment in open position and also provide additional door closed safety lock in case of tailgate latch failure.
- 3.11. TAILGATE LATCH/ GASKET: Shall insure a tight fit in conjunction with appropriate full door seal that shall prevent liquid leakage from the container. Gasket must be replaceable type.
  - 3.11.1 Manually operated ratchet style latches shall be located on both sides of the container tailgate.
- 3.12. TAILGATE OPENINGS: Shall be full height and width of container above the sump.
  - 3.12.1 Design of the hinges shall permit clean dumping of the container. Door must be provided with automatic door latch.
- 3.13. CONATINER HOOK: Shall be 1 ½” inch plate
- 3.14. HOOKPLATE: Shall be 1 inch plate with hook welded to both sides of plate

- 3.15. PUSH PLATE: Shall be 7/16 inch, steel plate, 18 inches x 66 inches minimum, hinged and pinned to provide access and protection for compacting head. Locking pin and clip to be tethered.
- 3.16. SIDES OF ROOF AND HEAD BRACES: Shall be (45,000 psi) 10 gauge minimum, high tensile strength at 24 inch on center for rectangular containers only.
- 3.17. SIDES OF BODY: Containers shall have no less than two horizontal V crimps in the metal equally spaced running the full length of the container. Horizontal structural stiffeners may be substituted in the lie of V crimps. Statement applies to rectangular containers, only.
- 3.18. PAINT: Container shall be scraped, all sharp edges, prepped, primed and painted Green, single stage manufacturer's standard enamel, to prevent corrosion.
- 3.19. STENSIL: Containers must have the sites name stenciled on both sides of the container in 8 inch letters, and also numbered if more than one.
- 3.20. SAFETY STENCIL:
- 3.20.1 "WARNING" On all four sides in 3 inch White Letters.
- 3.20.2 "STANDARD CLEAR WHEN CONTAINER IS OFF GROUND" On all four sides, in 1 1/2", white letters under "warning".
- WARNING  
STAND CLEAR WHEN  
CONTAINER IS OFF GROUND**
- 3.21. CONSPICUITY TAPE: 3M #980-32, Red/White. Install conspicuity tape around entire upper rim of the container and the entire circumference of the tailgate. All corners to have angled 12" x 12' White tape
- 3.22. IDENTIFICATION PLATE: Each container shall be affixed with a stamped metal plate bearing the name and address of the manufacturer, the net internal capacity (cubic yards), unladen weight (can be a separate plate), and a unique serial number. The serial number is also to be welded on the main rails.

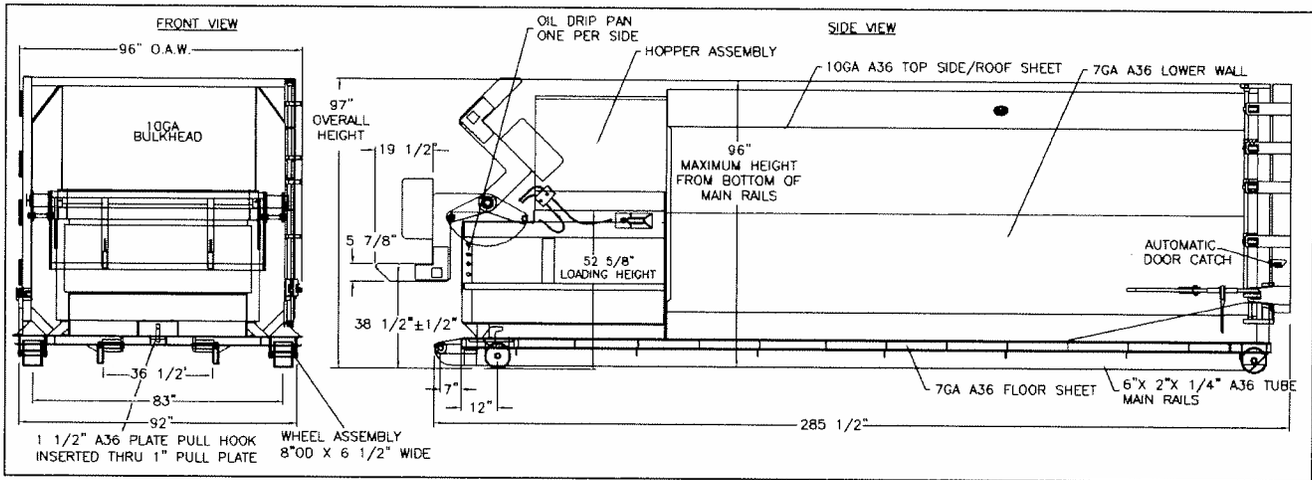
- 3.22.1 The purchaser shall obtain from the supplier a certificate stating the container complies with these specifications and submit it to the:

**Department of Sanitation  
Collection & Containerization Office  
125 Worth Street, Room 700 New York, N.Y. 10013**

- 3.23. The certificate shall contain the following information:

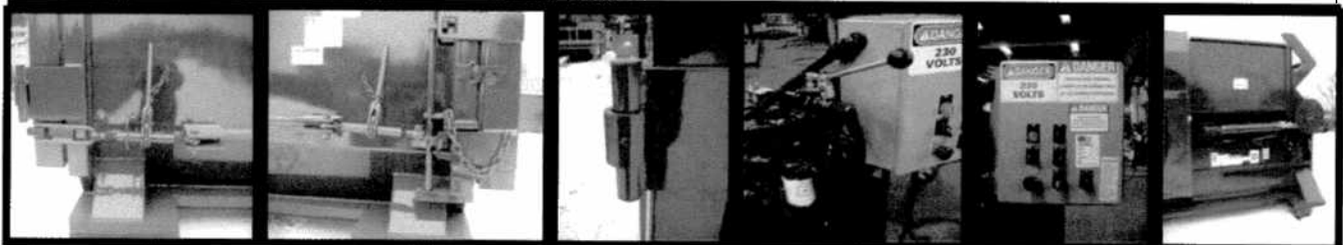
- 3.23.1 Container size and tare weight  
3.23.2 Site name and address  
3.23.3 One copy of this certificate shall be retained by the site and made available to the DSNY supervisor.

**NOTE:** Failure to send the required Certificate will delay the site from receiving containerized service.



## MODEL 265X35/NY SELF CONTAINED GENERAL SPECIFICATIONS

| GENERAL SPECIFICATIONS  |   | STANDARD FEATURES   |
|---|---|---|
| <b>Compactor:</b>   | <b>Container:</b>   | <b>WARRANTY:</b> One Year Parts and Labor   |
| Mfgr's Rating 2.00 Cu Yd.   | Capacity: 31.5 Cubic Yards  | <b>BOOST, OVER-RIDE/JOG CONTROLS:</b> To Clear Compaction Chamber – Manual Control                              |
| WASTEC Rating 1.57 Cu. Yd.  | Fire Ports (2)  | <b>COMPACTION CHAMBER:</b> Hi-Strength Steel Plate; 1/2" Floor Plate  |
| Clear Top Opening 40"x 60"  | 3" Floor Channels @ 16" CL  | <b>HYDRAULIC COMPONENTS:</b> JIC Approved; 3000PSI Rated  |
| Packing Pressure PSI<br>Normal 39,800 lbs. 1850<br>Maximum 49,500 lbs. 2300 | 6" x 2" x 1/4" Structural Tubes with Standard 36-1/2" ID Understructure | <b>ELECTRICAL COMPONENTS:</b> UL Approved, Allen Bradley PLC Controls   |
| Cycle Time: 31 seconds  | Single End Pick Up  | <b>MULTI-CYCLE CONTROLS:</b> Standard – Field Adjustable or Password Protected PLC Programming                  |
| Cylinders:(2) By - Pass Design - 4" x 2 1/2" x 31 1/2"                      | 7 Ga. Floor Sheet   | <b>KEY OPERATED START:</b> Multi-position switch w/Packout Mounted on Power Unit                                |
| Ram Penetration: 5.9"   | 1 1/2" Steel Hook thru 1" Pull Plate                                    | <b>LIGHTS:</b> 80% Part Full and 100% Container Full with 15% Boost Pressure Capacity When Light Comes On       |
| Floor Thickness: 1/2"   | (4) 8" diameter x 6 1/2" wide wheels                                    | <b>TRASH GUARD:</b> Prevents Waste From Getting Under Ram Floor – Allows for Washout Under Compactor            |
| Steel Retainer Teeth on Breaker Bar   | Solid Steel Bullnose w/4" x 6" rollers w/grease fittings                | <b>DOOR BINDERS:</b> (2) Ratchet Binders (1 each side) for Full Rear Door Container Seal                        |
| Motor 10HP TEFC<br>208/230/460, 3 Ph, 60 Hz                                 | 7 Ga. A36 Lower Wall Sheet  | <b>REAR DOOR BUBBLE STYLE:</b> Fully Gasketed w/Reinforcement   |
| Reservoir: 25 Gallon  | 10 Ga.A36 Upper Wall/Roof   | <b>INTEGRATED CART DUMPER:</b> 3500 Lb. Cap. – (2) 4" x 2" x 24" Hydraulic Cylinders Mounted on Compactor Sides |
| Hydraulic Pump:10.0 GPM   | (4) Machined Slotted Hinges   | <b>UNIT DIMENSIONS:</b> 8'0" Wide x 8'0" High from bottom of rail 97" Overall Height x 23'0" Long               |
| Integrated Compactor & Cart Dumper Controls                                 | Fully Gasketed Door w/ Ratchet Binders Both Sides                       | <b>SAFETY:</b> Complies with ANSI Z245.2 Safety Standard  |



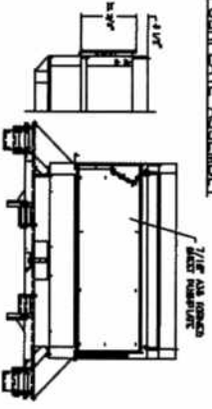
Wastequip Accurate specifications are subject to change without notice in order to accommodate improvements to its equipment.

**DESIGNED TO MEET NYDS SPECIFICATIONS**

**EXCLUSIVE NYC DISTRIBUTOR:**  
**Enviro Equipment Sales, LTD.**  
 516-354-1212 FAX: 516-354-2434



PUSHPLATE ASSEMBLY



WELDING SPECIFICATIONS

ALL CONTINUOUS WELDING ON THE INSIDE AND OUTSIDE OF CONTAINER  
 FLOOR CROSS MEMBER SHIP WELDING  
 ALL CONTINUOUS WELDING OUTSIDE AND INSIDE TO CONTAINER FLOOR

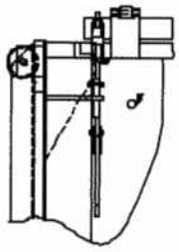
SPECIFICATIONS

CAPACITY 33.3 CUBIC YARDS  
 MACHINE DATA  
 1.07 CUBIC YARD N.S.W.M.A.  
 CHAMBER WIDTH 80"  
 CHAMBER DEPTH 33"  
 CHAMBER LENGTH 40"  
 MACHINE RATING 2.0 CUBIC YARD MANUFACTURER  
 Q.A.V. 88"  
 CHAMBER 1 1/2" x 2 1/2" ROD, 4" BORE X 31 1/2" STROKE  
 P.M. PISTON/STROKE 8"  
 STROKE 1.9850 PSI  
 MAXIMUM 2300 PSI  
 FORCE RATING  
 NORMAL 29000 LBS  
 MAXIMUM 48000 LBS  
 CYCLE TIME 31 SECONDS  
 POWER UNIT 10 HP AT 1800 RPM 208 V, 3-PHASE T.E.F.C.  
 PUMP 10 GPM  
 RESERVOIR 25 GALLON  
 CONTROLS P.L.C. COMPACTOR CONTROL SYSTEM  
 SHIPPING WEIGHT 11000 LBS

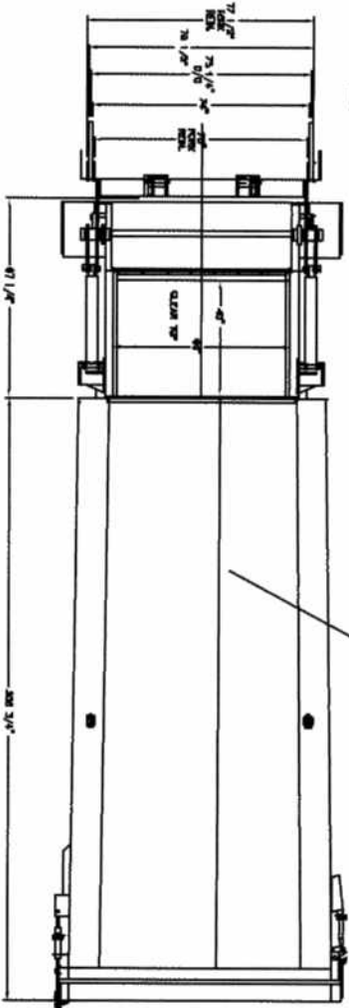
STANDARD FEATURES  
 SUMP FOR FLUID  
 SUMP FILL WARNING LIGHT  
 LOCK-FILL WEAR  
 MULTI-CYCLE CONTROL  
 L.I.L. LOST CONTROL PANEL  
 PICKUP HOOK  
 HEAVY DUTY HINGERS WITH GREASE FITTINGS  
 DUAL HYDRAULICS FOR RIGHT OR LEFT SIDE HOOK UP

DUMPER SPECIFICATIONS  
 10 HP POWER UNIT COMMON WITH COMPACTOR  
 CYLINDER 10 1/2" BORE 2 1/2" ROD  
 CYCLE TIME 42 SECONDS  
 CONTROLS MANUALLY OPERATED HAND VALVE FOR DUMPER  
 CAPACITY 3500 LBS.

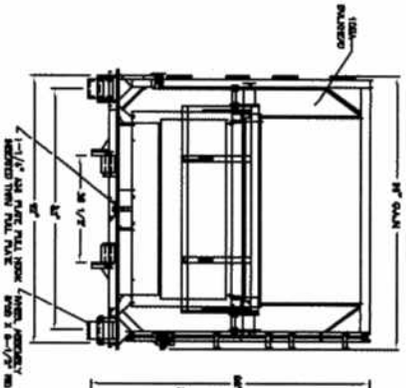
ADJUSTABLE LOWER HINGE



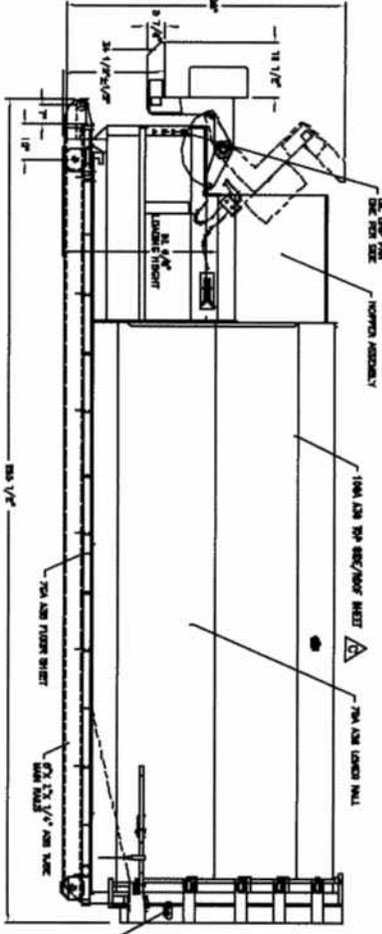
TOP VIEW



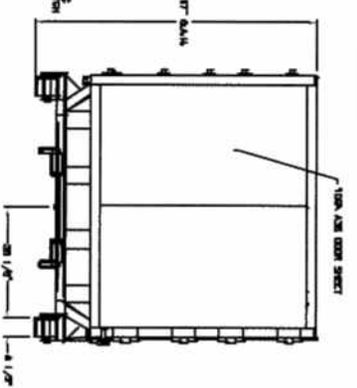
FRONT VIEW



SIDE VIEW



REAR VIEW



| REV | CON # | DATE  | DESCRIPTION     | BY  |
|-----|-------|-------|-----------------|-----|
| A   | 30    | 02/04 | DESIGN          | NT  |
| B   | 11    | 03/04 | REV. DIMENSIONS | LAD |
| C   | 10    | 06/04 | REV. DIMENSIONS | LAD |
| D   | 11    | 06/04 | REV. DIMENSIONS | LAD |

**WASTEQUIP ACCURATE**

THE WASTEQUIP AND ALL THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF WASTEQUIP. IT IS TO BE KEPT CONFIDENTIAL AND NOT REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM.

|                    |          |       |          |             |        |
|--------------------|----------|-------|----------|-------------|--------|
| OWN                | LAD      | SCALE | VARIES   | JOB/ORDER # | SHEET# |
| DATE               | 09/21/04 | FILE# | 35A1522B | DWG. PART   | R2004  |
| OCTAPACK 265X35/NY |          |       |          |             | 1522B  |

# COMPACTOR MODEL: 265X-35/NY



## CHARGING BOX CAPACITY

|                                |             |
|--------------------------------|-------------|
| 1) Manufacturers Rating        | 2.00 CU.YD. |
| 2) Wastec Rating:              | 1.67 CU.YD. |
| 3) Hopper Width: ID            | 60.00"      |
| 4) Hopper Length: ID           | 40.00"      |
| 5) Ram Height:                 | 30.00"      |
| 6) Ram Penetration:            | 5.88"       |
| 7) Total Unit Weight With P.U. | 11,000 LBS  |

## RAM DETAILS

- 1) 1/2 inch thick ram face plate with 3/4 inch thick stiffener plates
- 2) Ram base is 3/4 inch flat bar with 6 x 2 tube framing
- 3) Ram top is 1/4 inch plate with 4 inch channels @ 10 inch spacing
- 4) Ram sides are framed with 1/4 wall tube

## ELECTRICAL - HYDRAULIC

|  |        |
|--|--------|
| 1) Motor HP:                                   | 10     |
| Motor RPM:                                     | 1800   |
| Voltage:                                       |        |
| 2) Pump GPM:                                   | 10.00  |
| Pump Type:                                     |        |
| 3) Cylinders                                   | 2      |
| Bore:  | 4.00   |
| 4) PSI Reg:                                    | 1,850  |
| Ram Force:                                     | 39,800 |
| Ram Force PSI:                                 | 22.11  |
| 5) Cycle Time SEC:                             | 31     |
| 6) Tank Gal                                    | 25     |
| 7) PU Location                                 | Remote |
| 8) Control Circuit:                            | PLC    |
| 9) Ram Cycle Control:                          | PLC    |
| 10) Automatic cycle                            |        |
| Turn Key Switch                                |        |
| Ram Extends, retracts, and stops automatically |        |

|                |                            |
|----------------|----------------------------|
| Service Factor | 1.00                       |
| Housing Type:  | TEFC                       |
|                | 208/230/480, 3 PHASE, 60-H |
| Auxiliary GPM: | 0.00                       |
| Fixed          | GEAR                       |
| Alignment:     | CROSS                      |
| 2.50 Stroke    | 31.50                      |
| PSI MAX:       | 2,300                      |
| Max Ram Force  | 49,500                     |
| Ram Max PSI    | 27.5                       |
| Cu Yd Per HR   | 181                        |
|                | 110V                       |
|                | TIMER w/BYPASS CYI         |

Manual valve control - cart dumper

## PACKER FABRICATION DETAILS

- 1) 1/2 inch thick floor plate with 2 x 3 tube @ 12 inch spacing
- 2) 1/4 inch thick side plates with 4 x 3 tube vertical stiffeners and 3 x 2 tube horizontal stiffeners
- 3) Top rail is 5 x 3 x 3/16 tube  
Bottom rail is 5 x 3 x 3/8 angle-gusseted
- 4) Breaker bar is 6 x 6 x 3/4 angle
- 5) 1 x 4 flats stiffened with 4 x 3 angle tied to 4 x 4 angles provide rear stability
- 6) 12 ga. Top deck sheet is standard
- 7) 7/16" steel formed push plate - full width

## INCLUDED FEATURES

- 80% Full warning light
- Full container indicator light
- UL Listed control panel
- Final packout pressure override
- Multi-Cycle control - Adjustable w/Ram Stop Forward
- Dual hydraulics for right or left side hook up

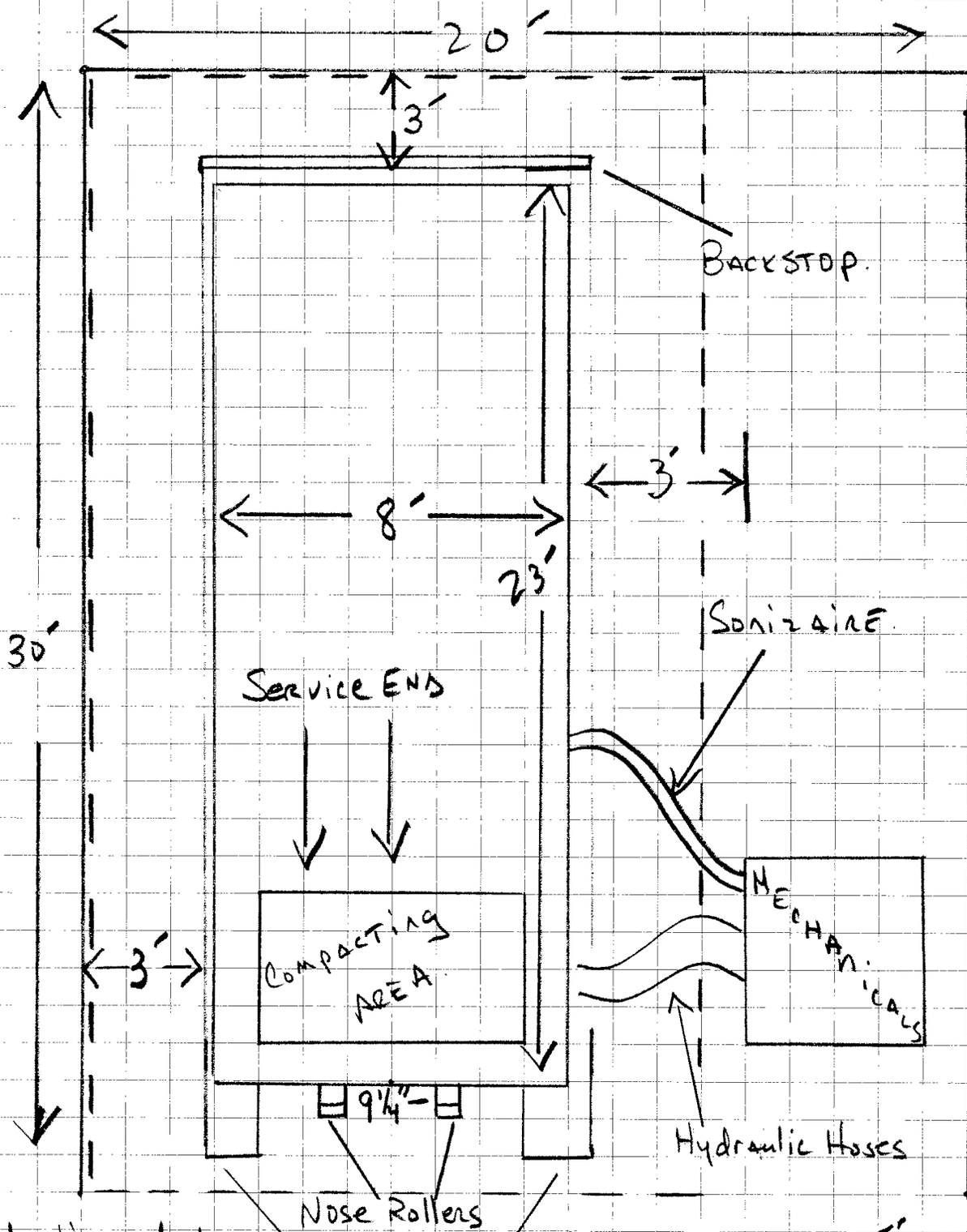
## CONTAINER SPECIFICATIONS:

- 7 ga. Floor with 3 inch channels @ 16" centers
- 6 x 2 x 1/4 tube rails, 36 1/2 inch I.D.
- Solid steel bullnose, compactor end only
- 1 1/2" steel pull hook thru 1" hook plate
- 4 inch dia. Rollers 6 inches long
- 7 Ga. A36 Lower wall - 1 pc. each side
- 10 Ga. A36 Upper wall and 1/2 roof - 1 pc. each side
- (4) pieces total container sides and roof - full welded inside and out
- 10 Ga. A36 Rear door (2 pieces) and Bulkhead sheets - full welded inside and out
- (4) 8" dia. x 6 1/2" wide steel wheels

## TOTAL UNIT CAPACITY

31.22 cu. yds. (WASTEC Rating)  
33.50 cu. yds. (Mfg. Rating)

# Basic Setup for DSNY Container Site



Dotted line depicts Container AREA.

Nose Rollers

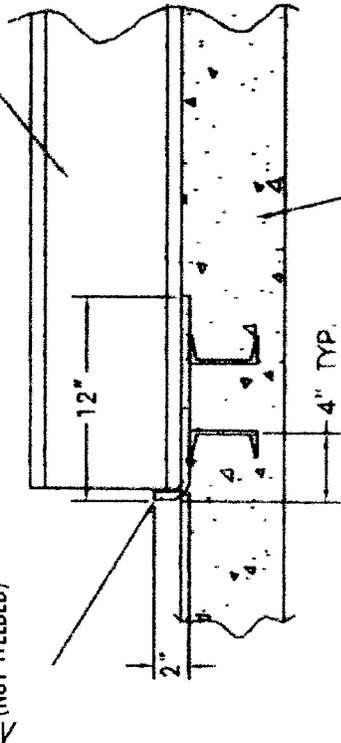
Guide Rails.

- \* Cement Pad 15' x 30'
  - for Container Only -
  - level w/ existing grade -
- \* 3' of clearance around Container.

BACKSTOP TO LIMIT MOVEMENT OF CONTAINER TO MEASURE  
 MINIMUM OF 2" H X 4" W X 1/4" THICK WELDED TO WEAR STRIP.  
 AN I-BEAM CONSTRUCTED WITH A 13/16" FLANGE AND 1/2" WEB  
 WELDED TO EACH WEAR STRIP MAY ALSO BE USED. (NO LARGER)

2" FORMED LIP  
 (NOT WELDED)

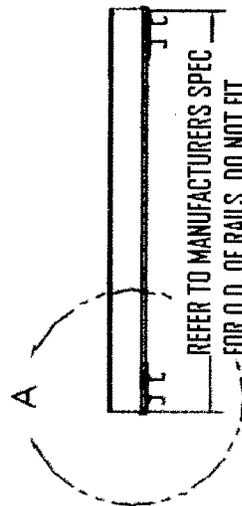
DETAIL "A"



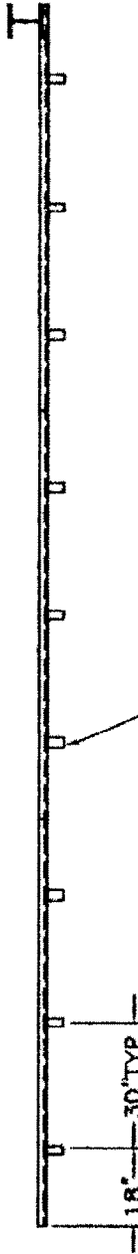
6-8" CONCRETE REINFORCED WITH A  
 MINIMUM OF #6 GAUGE WIRE MESH OR  
 BETTER

WEAR STRIPS O.D. SHOULD BE  
 2-3" WIDER THAN O.D. OF THE  
 CONTAINER USED. REFER TO THE  
 MANUFACTURER SPEC SHEET. DO  
 NOT MAKE STRIPS TIGHT TO  
 CONTAINER.

7/16" PLATE WEAR STRIP WITH A FORMED 2"  
 VERTICAL LIP TO SERVE AS A CONTAINER GUIDE: TOP  
 OF PLATE TO BE LEVEL WITH CONCRETE. SEE PLAN FOR  
 LOCATION- 8' LONG SECTIONS



REFER TO MANUFACTURERS SPEC  
 FOR O.D. OF RAILS. DO NOT FIT  
 RAILS TIGHT TO CONTAINER  
 WHEELS.



CONCRETE PAD FOR CONTAINER IS TO BE FLUSH WITH THE EXISING GRADE  
 UNLESS OTHERWISE STATED.

CITY OF NEW YORK  
DEPARTMENT OF SANITATION

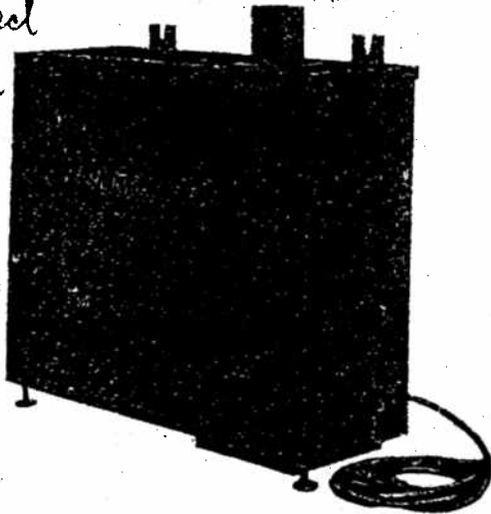
Certificate of Approval  
for  
Refuse Compactor System

The approval contained herein is made to Section C-26-1417.4 of the Administrative Code of the City of New York and to the “Requirements for Obtaining Approval House Type Compactors” issued hereunder (hereinafter referred to as the “Requirements”). The approval is made subject to continued compliance by the applicant for such approval with the provisions of the requirements and with the conditions listed herein. Violations of any of such provisions or conditions may constitute grounds for suspension or revocation, or amendment of such approval. Special attention is directed to the following two provisions.

1. All proposed modifications to an approved compactor system, including modifications to an approved container which is part of such system, shall be submitted to the Department of Sanitation determination as to whether the proposed modification will constitute a change of model and thereby require new approval. This submission shall precede any installation of the modified compactor.
2. Only containers certified by the Department of Sanitation to be compatible with an approved compactor system may be used with such system.

# SONOZAIRE ODOR NEUTRALIZER

*\* The Department of Sanitation  
does not endorse any of these products  
they are provided  
for information  
purposes*



## Ideal for:

- Factories
- Meeting Room
- Theaters
- Catering Hall
- Compactor-Garbage Rooms
- Tanneries
- Stores
- Sewage Process Plants
- Smoke Odors
- Rendering Plants
- Food Preservation Plants
- Hotels/Motels
- Supermarkets
- Air Conditioning Systems
- Fire Restoration Applications

## Eliminates all odors from the air ... Achieves natural "Dew-Fresh" feeling

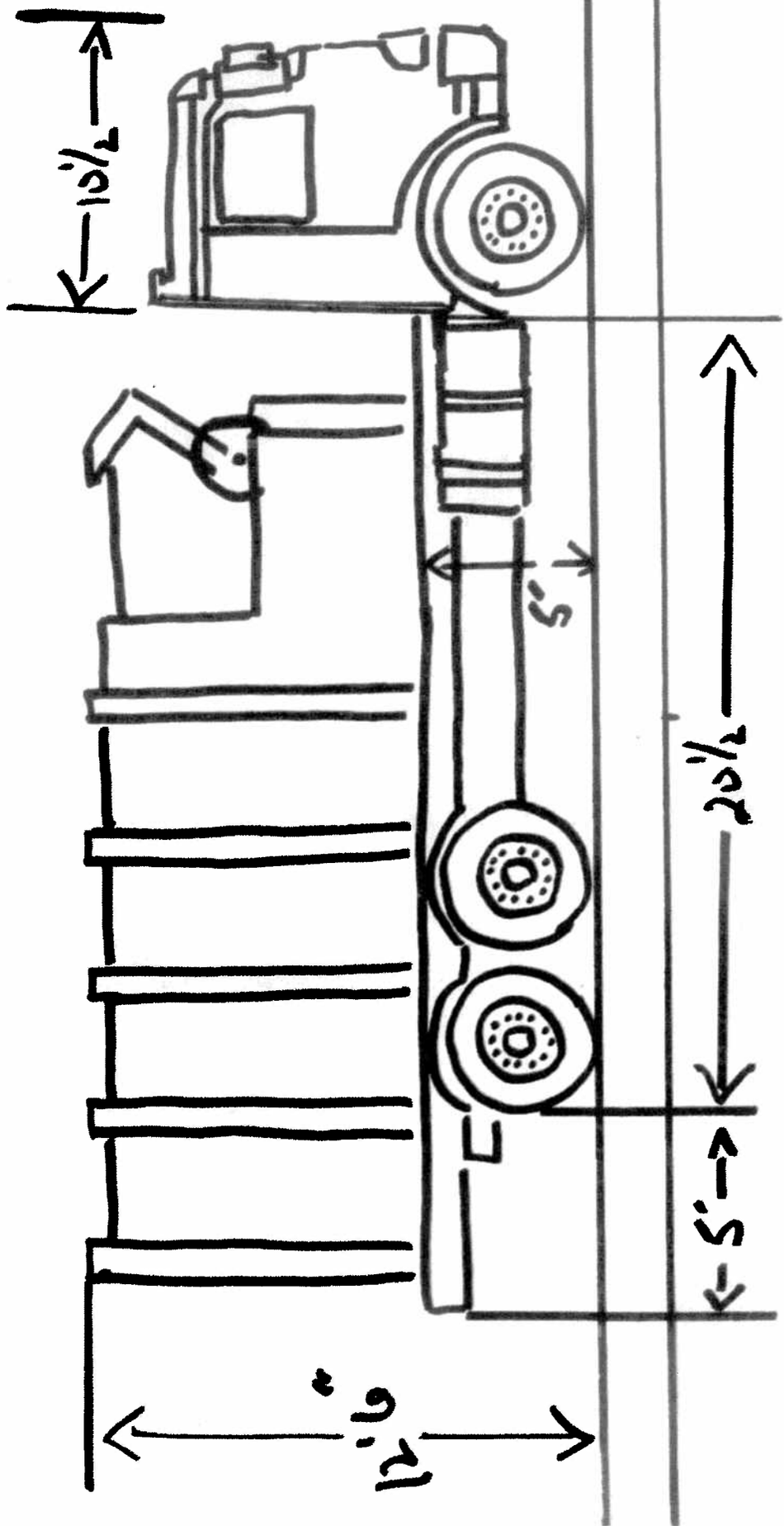
Sonozaire generates ozone, an activated form of oxygen to oxidize and destroy odor molecules ... restore the fresh, pleasant sensation of clean air after a thunderstorm. There are no "masking odors," chemicals, perfumes or fragrances introduced into the air. Odors caused by fire and smoke damage, garbage wastes, sewage gasses, and decaying organic matter are completely eliminated. In a short time the ozone returns to its normal oxygen form.

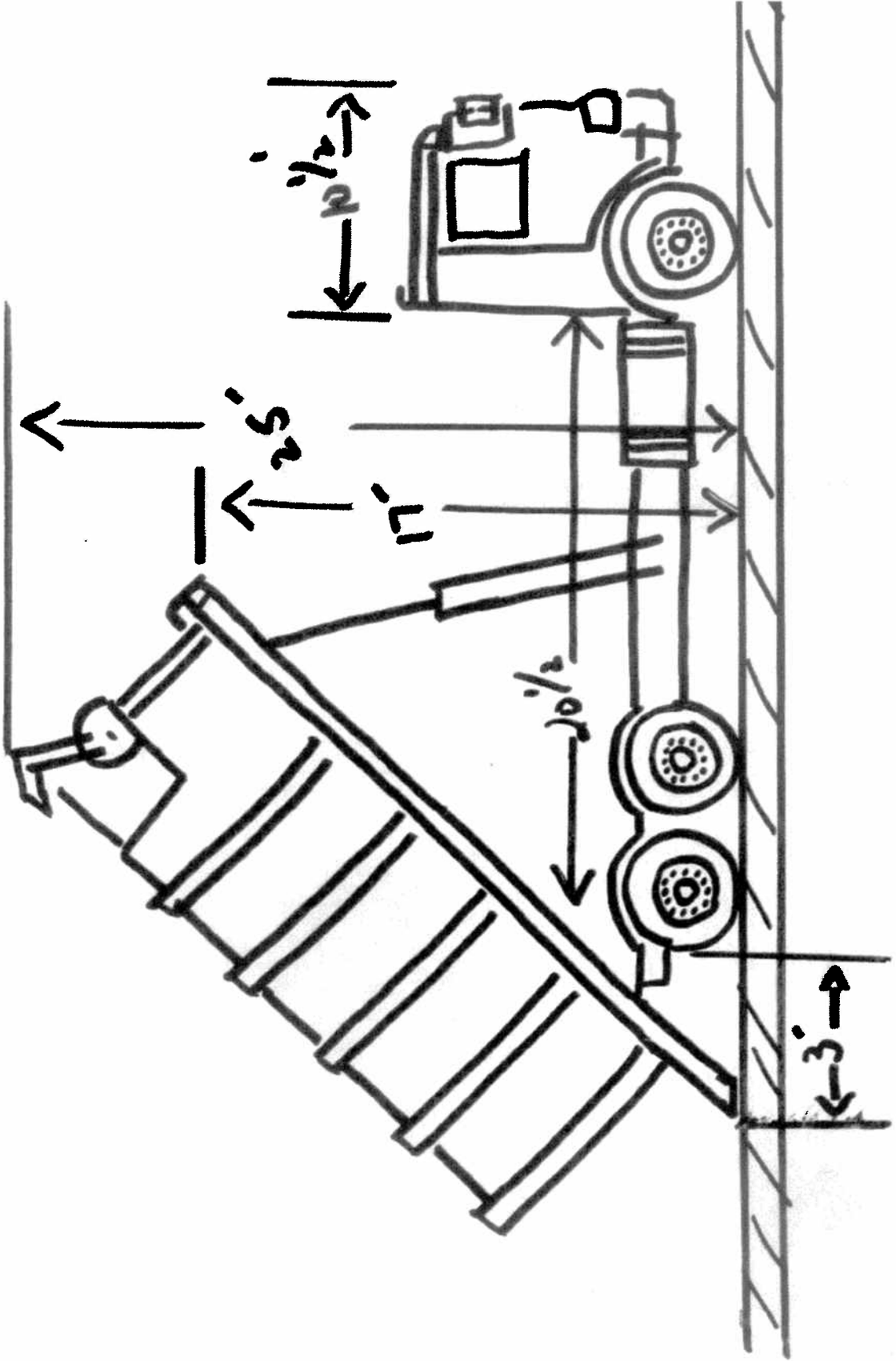
Let our engineers help you select the Sonozaire unit which most closely matches the requirement to achieve automatic odor removal without the need for continuous adjustment. Sonozaire does not require the addition of any chemicals, and only incidental, routine service.

## How Sonozaire works

Sonozaire Odor Neutralizers actually manufacture ozone, a powerful oxidizer that breaks down odor molecules and converts them into water vapor and other odorless,

harmless gases. Sonozaire contains all the electronic equipment and fans needed to generate ozone automatically using a low-wattage "corona-discharge."





## **712.0 Open Parking Lots**

C26-712.1 Application. This section shall apply to the construction, alternation, and use of open parking lots. Open parking lots shall be unobstructed and free of other uses. All driveways and open spaces used for the parking or storage of motor vehicles shall be surfaced with concrete asphalt or equivalent, durable material.

C26-712.2 Curb cuts. For the purpose of this section, a curb cut shall be defined as the total length of cut curb, including splays.

- (A) For street frontage over 100 ft. or less, the amount of cut curb shall not exceed 60 per cent of the frontage of the lot. No single curb shall exceed 30 ft in length, and there shall not be more than two curb cuts on any street frontage of 100 ft or less. The minimum distance between two curb cuts shall be 5 ft.
- (B) For additional street frontage over 100 ft there may be an additional curb cut for each 50 ft of frontage.
- (C) No curb cut shall commence within 8 ft of a side lot line, except that on lots with street frontages of 50 ft, or less or on corner lots, the curb cut may commence 2 ft 6 in from the side lot line.
- (D) The distance of curb cuts from the intersection of street lines shall comply with the zoning resolution.
- (E) Notwithstanding any of the above computations, no curb cut shall be less than 10 ft.

### **Location of Access to the Street**

In all districts, as indicated, no permitted or required accessory off-street loading berth, and no entrance or exit thereto, shall be located less than 50 feet from the intersection of any two street lines. However, a location closer to such intersection may be permitted if the Commissioner of Buildings certifies that such a location is not hazardous to traffic safety and not likely to create traffic congestion.

The requirements for accessory off-street loading berths set forth in Section 25-72 (Required Accessory Off-Street Loading Berths) shall not apply to any building as to which the Commissioner of Buildings certifies that there is no way to arrange the required berths to conform the provisions of this Section.

The Commissioner of Buildings may refer such matters requiring his certification to the Department of Traffic for report and may base his determination on such report.



# sanitation

## REFUSE/RECYCLING COLLECTION OPERATIONS

125 Worth Street, Room 700  
New York, NY 10013  
Telephone: (646) 885-4830  
Fax: (212) 788-3915

Date: \_\_\_\_\_

D.S. Site NO. \_\_\_\_\_

Dear Sir:

**You must enter into a service agreement with the city, holding the City harmless in the event of an accident associated with our collecting refuse on your property. You must also obtain insurance as specified in the service agreement in which the City of New York is named the insured, or additional insured.**

**The Department will not commence service until either a policy of insurance or a certification of insurance is received. While it is necessary that the policy be received by this office, service will be commenced upon receipt of a properly issued certificate conforming to the following requirements.**

**1. The insurance to be furnished shall be either contractual liability policy or other type of policy under which the City of New York is the name insured or additional named insured to any existing policy.**

**A. Certificate Holder will be:  
N.Y.C. Department of Sanitation  
125 Worth Street, Room 700  
New York, N.Y. 10013**

**B. Indicate in the Description of Operations/Locations/Vehicles/Exclusions added by Endorsement/Special provisions "Certificate Holder is included as an additional insured." Please include your site name, address, and site number.**

**2. The Limited Of Liability are:**

**A. General Aggregate - \$2,000,000 and \$1,000,000 per occurrence.**

**B. Property Damage - \$100,000**

**3. Indicate on the certificate, the type of Insurance as General Liability Occurrence Insurance.**

*--Continued on Reverse Side--*

[www.nyc.gov/sanitation](http://www.nyc.gov/sanitation)

KEEP NYC CLEAN



REDUCE, REUSE, RECYCLE



DON'T LITTER



printed on recycled paper



# sanitation

## REFUSE/RECYCLING COLLECTION OPERATIONS

125 Worth Street, Room 700  
New York, NY 10013  
Telephone: (646) 885-4830  
Fax: (212) 788-3915

### CONTAINERIZATION SERVICE GUIDE LINES

Effective immediately, the Department of Sanitation is revising its procedure for testing new Roll/On Roll/Off compacting containers and E/Z Pack containers. A approval of the site and containers are necessary for compliance with Department of Sanitation specifications. Locations will be approved on the following basis:

1. Locations desiring Roll On/Roll Off container service must contact the:  
Department of Sanitation  
Office of Containerization  
125 Worth Street, Room 700  
New York, N.Y. 10013
2. The Office of Containerization will conduct a feasibility study to ascertain if containerization is suitable for the location in question and advise the location of the type and size of containers that may be used.
3. Once the location has been approved, the site may install a Roll On/Roll Off container system subject to the following:
  - A) Containers must be compatible with Department of Sanitation equipment, conform to Department of Sanitation specifications for container type and meet all requirements of Tripartite General Order Number 2. No modification to Department of Sanitation equipment will be permitted.
  - B) Sufficient space ( including headroom) must be available at site for maneuverability of truck when servicing the location.
  - C) Container must dump cleanly without joggng of truck. Containers must be maintained in good working order by the owner.
  - D) Density of compacted garbage must meet Department of Sanitation standards of 450 to 700 lbs per cubic yard.
  - E) Containers shall not be stored on any public sidewalk or street. If portable E/Z Pack containers on wheels are used, they must be stored in the building or on the buildings property. Building maintenance personnel must transport the containers into position for service on the day of collection by the E/Z Pack truck. Sanitation personnel are not to handle the containers. They must be removed from the street or any public property after service by the Department by building maintenance personnel.
  - F) Equipment and installation must meet the latest industry safety standard (ANSI Z245.1) in addition to City, State and OSHA requirements.

Periodically the containers will be subjected to inspection to determine that the above conditions are being met. If the above conditions are not met, then the Department of Sanitation reserves the right to suspend containerized service until the violations have been corrected.

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# **CONTAINER MANUFACTURERS RO/RO AND E/Z PAK CONTAINERS**

ALL BORO 772 E.92nd STREET  
BROOKLYN, N.Y 11236  
718-272-5698

COOPER TANK & WELDING CORP.  
215 MOORE STREET BROOKLYN,  
N.Y. 11206 718-497-4431

ENVIRO EQUIPMENT SALES LTD.  
99 TULIP AVENUE SUITE 303  
FLORAL PARK, NY 11001  
516-354-1212 OR 800-324-9924

HILLSIDE RECYCLING EQUIP  
CORP. 50-25 71st STREET  
WOODSIDE, N.Y. 11377  
718-898-0407 FAX 718-899-4209

J.C.INDUSTRIES INC.  
89 EAST STREET WEST BABYLON,  
N.Y. 11704  
631-420-1920 FAX 631-420-0467

WILKINSON HI RISE TRASH  
CHUTES  
P.O. BOX 1317 GREENWICH CT.  
06830 212-686-2670

VASSO WASTE EQUIPMENT SALES  
INCORPORATED  
159 COOK ST BROOKLYN, N.Y.  
11206 718-417-5303

WASTE EQUIPMENT SPECIALISTS  
8 COLUMBUS AVENUE  
VALHALLA, N.Y. 10595  
914-328-3201 FAX 914-288-9288

DIRECT ENVIROMENTAL CORP.  
602 TIFFANY ST.  
BRONX, N.Y. 10474  
.718-518-0300/FAX 718-328-5990  
Email:directenviromental@yahoo.com

**E.Z. PAK CONTAINERS 2, 4, 6, &  
8YD & NON COMPACTING**

COMMERCIAL BODY & TANK  
CORP. 53-24 98th STREET  
CORONA, N.Y. 11368 718-899-8989

MULTI-PAK  
180 ATLANTIC STREET  
HACKENSCK, N.J.  
201-342-7474

## **\*\*\*\*\*RO/RO SPECS\*\*\*\*\***

23' LONG (chassis) 8'WIDE  
8' HEIGHT (WHEN ON RAILS OF  
TRUCK)

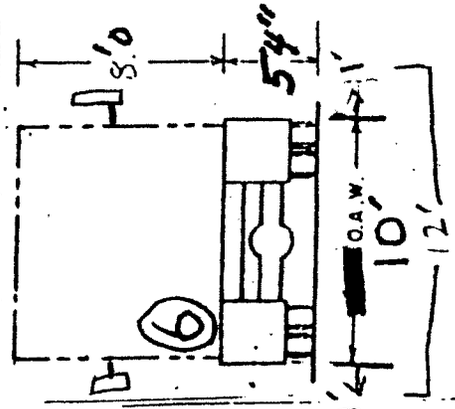
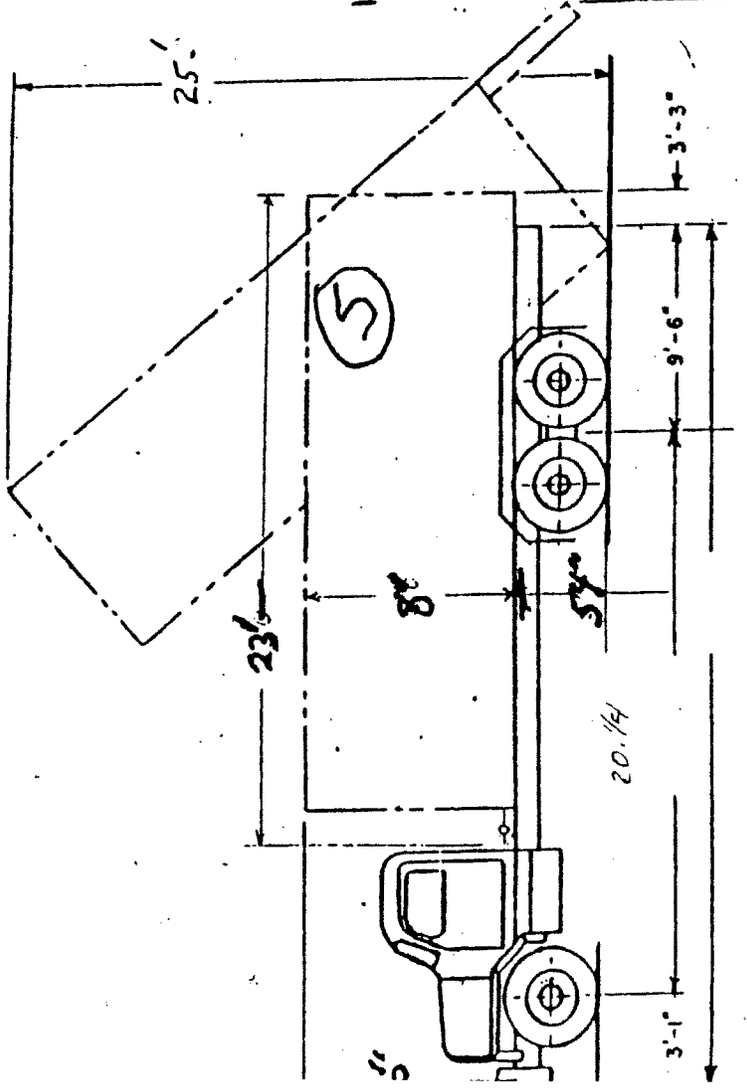
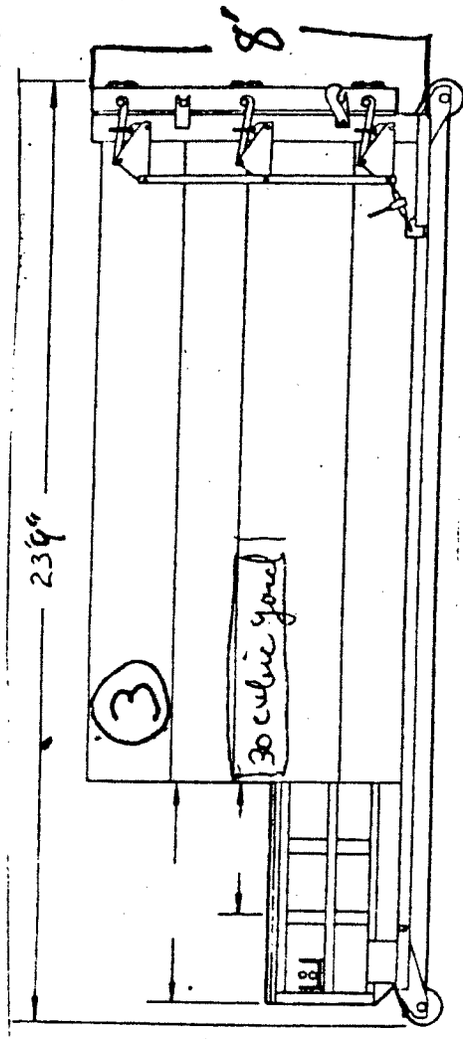
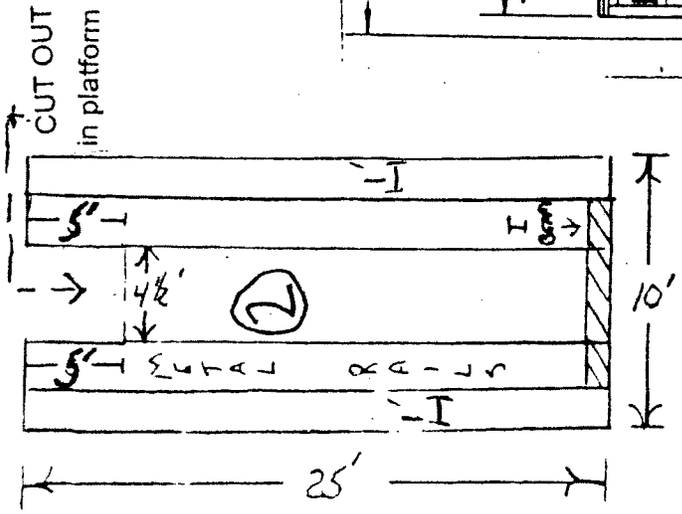
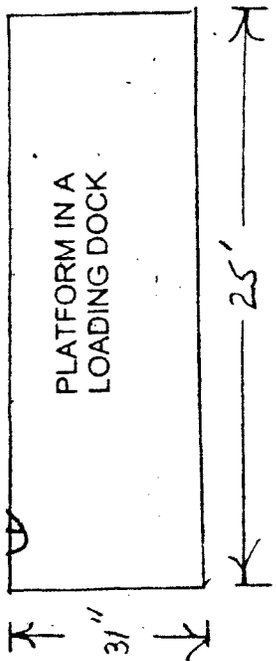
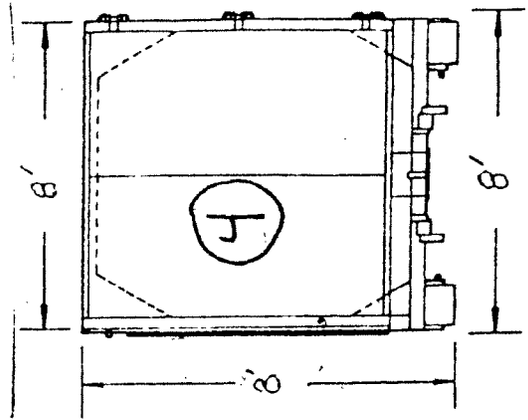
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**The Department of  
Sanitation Does Not Endorse  
any of these companies or  
their products. This Booklet  
is provided for  
informational purposes only.**

NUDEP

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30 CU YDS



These are drawings that might help you ....

- 1) The height and length of a platform needed in a loading dock
- 2) Shows cut out for truck rails when a platform is needed
- 3) The height and length of container
- 4) The height and width of container
- 5) The height of container when being lifted off ground ..... When lifted off a platform height needed is 16 feet
- 6) The height and width of a container when on truck

7) Containers can only be serviced with the door of the container at the rear of the truck and the loading end to the cab of the truck