

CITY OF PETAL  
MINUTE BOOK 26

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BE IT REMEMBERED THAT THERE WAS BEGUN AND HELD A SPECIAL MEETING OF THE MAYOR AND BOARD OF ALDERMEN OF THE CITY OF PETAL, MISSISSIPPI ON OCTOBER 23, 2006 AT 5:00 P.M. IN THE BOARDROOM OF SAID CITY.

THOSE PRESENT	MAYOR CARL SCOTT
ALDERMEN	DAVID CLAYTON KAY FAIRLEY JAMES MOORE STEVE STRINGER LIESA WEAVER
OTHERS	JENNIFER STEVENS CYNTHIA HOLLAND CARL JOHNSTON BRUCE ROGERS AND MANY OTHERS

THE MAYOR DECLARED A QUORUM PRESENT AND DECLARED THE CITY COUNCIL IN SESSION.

THEREUPON, THE ALDERMEN WERE CALLED ON THE PHONE PRIOR TO THE SPECIAL MEETING.

THE NOTICE OF SPECIAL MEETING WAS PRESENTED FOR FILING. THE NOTICE READS AS FOLLOWS:

SEE EXHIBIT "A"

NOTICE OF SPECIAL MEETING

THEREUPON, JENNIFER STEVENS ADDRESSED THE MAYOR AND BOARD OF ALDERMEN TO GET AN EXTENSION ON CLEANING UP 101 WEBSTER STREET. MS STEVENS STATED THAT SHE NEEDS ABOUT SIXTY (60) MORE DAYS TO GET HER HOUSE IN ORDER BEFORE SHE COULD TEAR DOWN THE OTHER HOUSE.

WHEREAS, MAYOR SCOTT PRESENTED THE FOLLOWING RESOLUTION FOR JENNIFER STEVENS

SEE EXHIBIT "B"

RESOLUTION

THEREUPON, ALDERMAN STRINGER MADE A MOTION TO ADOPT THE FOREGOING RESOLUTION. ALDERMAN WEAVER SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN DAVID CLAYTON  
ALDERMAN KAY FAIRLEY  
ALDERMAN JAMES MOORE  
ALDERMAN STEVE STRINGER  
ALDERMAN LIESA WEAVER

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, THE HOUR OF 5:00 P.M. HAVING ARRIVED THE MAYOR AND BOARD OF ALDERMEN PROCEEDED TO PUBLICLY OPEN AND READ THE SEALED BIDS FOR 96-GALLON MOBILE REFUSE CONTAINERS FOR THE CITY. THE BIDS READ AS FOLLOWS TO-WIT:

SEE EXHIBIT "C"

CASCADE	\$81,056.00
4950 THIRTY-SEVENTH ST SE	
GRAND RAPIDS, MI 49512	

THEREUPON, ALDERMAN MOORE MADE A MOTION TO ACCEPT THE BID FROM CASCADE IN THE AMOUNT OF \$81,056.00 FOR 96 GALLON MOBILE REFUSE CONTAINERS. ALDERMAN WEAVER SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN DAVID CLAYTON  
ALDERMAN KAY FAIRLEY  
ALDERMAN JAMES MOORE  
ALDERMAN STEVE STRINGER  
ALDERMAN LIESA WEAVER

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, MAYOR SCOTT REQUESTED AN EXECUTIVE SESSION TO DISCUSS LITIGATIONS  
THEREUPON, ALDERMAN STRINGER MADE A MOTION TO CLEAR THE ROOM IN ORDER TO  
DECIDE IF AN EXECUTIVE SESSION IS NEEDED. ALDERMAN FAIRLEY SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN DAVID CLAYTON  
ALDERMAN KAY FAIRLEY  
ALDERMAN JAMES MOORE  
ALDERMAN STEVE STRINGER  
ALDERMAN LIESA WEAVER

THOSE PRESENT AND VOTING "NAY"

NONE

MAYOR SCOTT REOPENED THE MEETING.

THEREUPON, ALDERMAN CLAYTON MADE A MOTION TO ENTER INTO AN EXECUTIVE  
SESSION TO DISCUSS LITIGATIONS. ALDERMAN STRINGER SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN DAVID CLAYTON  
ALDERMAN KAY FAIRLEY  
ALDERMAN JAMES MOORE  
ALDERMAN STEVE STRINGER  
ALDERMAN LIESA WEAVER

THOSE PRESENT AND VOTING "NAY"

NONE

THEREUPON, ALDERMAN WEAVER MADE A MOTION TO ADJOURN. ALDERMAN FAIRLEY  
SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN DAVID CLAYTON  
ALDERMAN KAY FAIRLEY  
ALDERMAN JAMES MOORE  
ALDERMAN STEVE STRINGER  
ALDERMAN LIESA WEAVER

THOSE PRESENT AND VOTING "NAY"

NONE

NO OFFICIAL BUSINESS TOOK PLACE IN EXECUTIVE SESSION.

THEREUPON, ALDERMAN MOORE MADE A MOTION TO ADJOURN THE SPECIAL MEETING.  
ALDERMAN CLAYTON SECONDED THE MOTION.

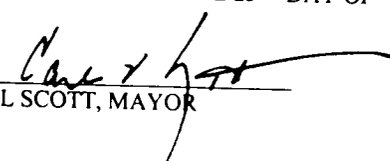
THOSE PRESENT AND VOTING "AYE"

ALDERMAN DAVID CLAYTON  
ALDERMAN KAY FAIRLEY  
ALDERMAN JAMES MOORE  
ALDERMAN STEVE STRINGER  
ALDERMAN LIESA WEAVER

THOSE PRESENT AND VOTING "NAY"

NONE

THEREBEING NO FURTHER BUSINESS, THE SPECIAL MEETING OF THE MAYOR AND BOARD  
OF ALDERMEN OF THE CITY OF PETAL, MISSISSIPPI WAS ADJOURNED ON THIS THE 23<sup>RD</sup> DAY OF  
OCTOBER 2006.

  
CARL SCOTT, MAYOR

(SEAL)  
ATTEST:

  
JEAN ISHEE, CITY CLERK

EXHIBIT "A"

Need special  
meeting notice  
& Resolution  
on Jennifer  
Stevens.

EXHIBIT "B"

# CITY OF PETAL MINUTE BOOK 26

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## CITY OF PETAL, MISSISSIPPI BID RESPONSE INSTRUCTIONS 96 GALLON CONTAINER

### CITY OF PETAL, MISSISSIPPI Proposal 96-Gallon Containers

October 23, 2006

Cascade Engineering is pleased to provide the following pricing to the City of Petal, Mississippi for 96-gallon containers. Pricing is F.O.B. Petal, Mississippi. Please assume a delivery time of 30 days after the date of the fully executed contract with subsequent orders as needed per the bid specification.

DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL PRICE
96-gallon mobile refuse container	1,700	\$47.68	\$81,056.00

Shannon Homer, Regional Sales Manager  
Industrial Solutions  
CASCADE ENGINEERING

### EXHIBIT "C"

It is the purpose of this document to solicit bids for the City of Petal, Mississippi (herein referred to as the Municipality) for 1,700 wheeled refuse containers which can be dumped by both semi-automated and fully-automated truck systems.

All bids must be submitted on the form provided. The bid must also include the specifications, as written by the Municipality, with a check mark in either the "Yes" or "No" space following each section.

By checking the "Yes" space, the bidder states that the product being bid conforms exactly to that specification as written. By checking any of the "No" spaces, the bidder states that the product being bid does not conform exactly to that specification as written, and that the bidder is offering an alternative to that specification.

When any of the "No" spaces are checked, it must be accompanied by a detailed explanation of the exception. This must be typewritten on a separate sheet in a numbered, orderly, fashion (with reference to the corresponding numbered specifications) so that it can be easily interpreted by the Municipality.

The Municipality reserves the right to request, at no charge to the Municipality, a sample of the container bid, from any or all bidders. This sample will be kept by the Municipality and will be used in tests conducted by the Municipality or its designated testing agent.

Failure to comply with any of the instructions will be cause for the Municipality to reject the bid.

### SPECIFICATIONS TWO-WHEELED COLLECTION CONTAINERS 96 GALLON CAPACITY

#### GENERAL

- The two-wheeled collection container shall be injection molded and designed to contain solid waste materials including garbage, refuse, rubbish, yard clippings, and recyclable materials.  
Yes  No
- The container shall be provided with adequate wheels and handle so that it can be pushed or pulled with little effort.  
Yes  No
- The container shall be designed to be lifted by the lift unit, specified as follows, so that its contents are deposited in the hopper of a standard rear, top, or side loading garbage packer truck.  
Yes  No
- The containers shall be designed to be dumped by both semi-automated and fully-automated truck systems.  
Yes  No
- The containers when empty, must not overturn when the lid is thrown fully open.  
Yes  No
- It will be the responsibility of the bidder to acquaint themselves with the dumping systems used by the Municipality.  
Yes  No
- The container and its component parts, at minimum, shall meet all testing standards as set forth by ANSI Waste Container Safety, Sign and Label Requirements and Compatibility Dimensions.  
Yes  No

#### MATERIALS

- The body of the container shall be composed of recyclable high density polyethylene resin.  
Yes  No

- The body and lid of the container shall each be formed using high density polyethylene from a nationally recognized brand supplier, i.e. Exxon, Phillips Petroleum, etc.  
Yes  No

- Polyethylene resin used in the construction of the cart and lid shall be one hundred percent (100%) virgin material and cannot include any recycled, regenerated, off-specification or wide-specification materials. Cart manufacturer shall maintain on file, certification by resin vendor that resin supplied meets published physical properties, for each lot of resin purchased.  
Yes  No   
Non-recyclable material such as cross-linked polyethylene will not be acceptable.

#### CONTAINER (BODY ONLY)

- The actual volume (capacity) of the container shall be a minimum of 96 U.S. gallons. The container shall be designed to accommodate a load of two hundred and fifty (250) pounds, excluding the weight of the container.  
Yes  No
- There shall be a single "wear strip" molded around the perimeter of the container bottom to prevent abrasion wear-through. This "wear-strip" shall consist of a molded-on deposit of solid resin material (approximately 5/16" (width) and 3/4" (height) which adds thickness to the container's bottom surface. Add-on "pads" secondarily assembled to the cart body, which require attention and replacement, are unacceptable.  
Yes  No
- Supports integrally molded into the cart side walls (not added on) shall be the only acceptable method of upper attachment to the refuse vehicle's cart dumper system. Metal pick-up bars will not be acceptable. Bolted metal frames will not be considered to meet specifications.
- The cart will be fitted with a freely rotating, corrosion impervious lower lock bar. This bar must be a 13/16" poltruded composite bar. To avoid potential damage by cart lifting devices, fasteners shall not be required to secure the lower lock bar in place.  
Yes  No
- Container body shall be free of pockets, recesses or significant intrusions which could trap debris or interfere with the discharge of refuse.  
Yes  No

16. The top of the container body shall be molded with a reinforced rim to add structural strength and stability to the container and to provide a flat surface for lid closure. This reinforced rim shall have a raised inner perimeter to serve as a barrier to escaping vapors (or vectors), and to prevent moisture ingress from under the edge of the lid.

Yes  No

17. The minimum dimensions of the cart shall be:

Height (cart body).....46 inches  
 Depth .....34.5 inches  
 Width .....26 inches

The total assembled weight of the empty cart shall be 40 pounds

Yes  No

**COLOR**

18. All plastic parts are specifically prepared to be colorfast so that the plastic material does not alter appreciably in normal use. Containers shall be green.

Yes  No

19. The container is stabilized against ultraviolet light. The UV inhibitor must be included in the base resin and not added into the material.

Yes  No

**WHEELS AND AXLES**

20. The complete wheel assembly shall be a minimum of 10" in diameter. The wheels shall be of snap-lock design. The wheel assembly shall consist of injection-molded wheels, two spacers and a 7/8" snap-lock axle. Rubber wheels are not acceptable.

Yes  No

21. For ease of assembly, wheels will be designed for "snap-on" attachment. Wheels shall attach securely to the cart by means of a self-locking hub with internal wheel-retention details that snap into a corresponding groove on the axle. Wheel assembly using speed nuts ("palnuts") and/or cotter pins will be considered to be too time-consuming and too easily removed. Wheel assemblies shall be designed to be theft resistant, yet be easy to remove/replace for repair purposes.

Yes  No

**CITY OF PETAL  
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22. The axle must be 7/8" non diameter, plated to protect against corrosion, and must be mounted in the cart body through axle fittings integrally molded as part of the cart body.

Yes  No

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**EXHIBIT "C"**

23. There shall be a fulcrum point where the foot may be placed directly on the axle to aid in tipping. Molded in foot pockets or toe holds are not acceptable.

Yes  No

**LID**

24. The lid must be of one piece construction, injection molded of high density polyethylene resin, domed to facilitate water run-off. The underside of the lid must be manufactured with an information hook.

Yes  No

25. The lid must be permanently attached to the body with a minimum of four hinge points along the rear edge of the cart body. Hinge tabs on the cart body and the lid shall be constructed of high density polyethylene. No metal hinges will be accepted.

Yes  No

26. No lid latches will be accepted. Lid will be held closed by its weight only.

Yes  No

27. The lid must incorporate an integrally molded handle so that the lid may be raised by hand without coming into contact with the bottom edge of the lid. This handle must extend across the full width of the front of the cart and wrap around both corners to provide maximum convenience for the user.

Yes  No

**HANDLE**

28. Two distinct and separate handles shall be molded as a part of the container body and shall not be attached metal.

Yes  No

29. Handle diameter must be a maximum of 1.0 inches.

Yes  No

**CONTAINER LID MARKING**

30. At minimum, there shall be sufficient space allocated on the inside panel and outside panel of the container lid for the "in-molding" of color / black and white images into the plastic surface of said lid conveying safe and proper use, descriptive collection program information or graphic depictions. The images shall not fade, discolor, or disfigure and shall not peel or wear off under normal use.

Yes  No

**STABILITY**

31. The containers must be designed to prevent being turned over by winds of up to 45 mph in any direction.

Yes  No

**ASSEMBLY & DELIVERY**

32. Bidders are to provide the total count of individual parts that combine to make up the cart being offered in this proposal (including every individual molded part, wheel, spacer, bolt washer, etc.).

Total number of individual parts in each cart 8

Bidders are to attach a list identifying each of the parts used in the cart. Show total quantities of each of the individual parts, and provide a list confirming replacement parts pricing for each part. Replacement parts prices are to be firm for the duration of this contract.

Containers are to be supplied with handles and lids completely assembled. To minimize cost of assembly and distribution, only the lock bar, axles and wheels will require attachment by the Municipality.

Yes  No

33. Unit prices quoted shall include delivery to 119 W. 8<sup>th</sup> Street, Petal, Mississippi 39465.

Yes  No

**WARRANTY**

34. The container lid, wheels, axle, and all necessary hardware must be covered by a ten (10) year warranty. Any component parts which fail in materials or workmanship to perform as originally designed, shall be replaced at no charge to the Municipality.

During the first ten (10) years after delivery, any component of the container, including lid, hardware and all related parts, that are found to be defective in materials and/or workmanship, shall be replaced at no cost to the Municipality.

Yes  No

35. Warranty includes but is not limited to one or more factors listed below.

A. Failure of the lid to prevent rain water from entering the container when closed on the container body.

B. Damage to the container body, the lid, or any component parts through opening or closing the lid.

C. Failure of the lid hinge to remain fully functional and continually hold the lid in the originally designed and intended positions when either opened or closed.

D. Failure of any metal components to remain free of excessive red rust and corrosion, to be determined by the Municipality.

E. Failure of any plastic component to be resistant to damage in the event of contact with any common household or residential product/chemicals other than those listed by the Contractor.

F. Failure of any portion of the bottom of the container body to remain impervious to wear-through despite repeated contact with rough and abrasive surfaces.

G. Failure of the container body, lid, hardware, or any component parts to maintain their original shape.

H. Failure of the wheels to provide continuous, easy mobility, as originally designed or intended.

I. Failure of any container, container body, lid, wheels, or other component part to conform to the minimum standards specified herein.

Yes  No

If bidder responds "No", the bidder must detail any warranty items excepted on a separate sheet.

**ADDITIONAL INFORMATION**

36. Bidder shall supply, with the bid, complete technical data on the particular container being bid by their company. The information shall include construction specifications.

Bidder must provide a detailed user's list of exactly the same make and model of the cart which the Municipality may use for references regarding the quality of products and service records of the manufacturer. The product being bid must have been in regular service for a minimum of five years, and have been used in regular residential service in at least five communities that required 10,000 or more carts.

Yes  No

37. Bidder shall disclose any previous, current or pending lawsuits concerning its company. Failure to do so will result in rejection of the bidder's proposal.

Yes

No

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TECHNICAL DATA  
Cascade's 35, 64 and 96-gallon carts **389**



## EXHIBIT "C"

4.20.06

### MANUFACTURING PROCESS: Injection Molding

RESIN MATERIAL TYPE: High Density Polyethylene (HDPE)

MANUFACTURER / NAME BRAND: Exxon/Mobil HD-6505 Injection Molding Resin

WALL/LID THICKNESS: Uniform wall thickness - nominal 0.175"

LID/HINGE ASSEMBLY DESCRIPTION & ATTACHMENT: The hinge area is molded into the cart and the lids are attached with a hinge pin made of high density polyethylene.

### CART DIMENSIONS:

- 35-gallon cart: Height (37.5") / Depth (23.75") / Width (19")
- 64-gallon cart: Height (41.5") / Depth (27") / Width (24")
- 96-gallon cart: Height (46") / Depth (34.5") / Width (29")

### RESIN WEIGHT / CART WEIGHT:

- 35-gallon cart: 15 pounds / 19 pounds - 4 pounds for hardware
- 64-gallon cart: 25 pounds / 29 pounds - 4 pounds for hardware
- 96-gallon cart: 34 pounds / 40 pounds - 6 pounds for hardware

### LOAD RATING (does not include weight of cart):

- 35-gallon cart: 125 pounds (cart weight = 19 lbs.)
- 64-gallon cart: 200 pounds (cart weight = 28 lbs.)
- 96-gallon cart: 250 pounds (cart weight = 40 lbs.)

### WIND TUNNEL TESTS

- 35-gallon cart: 27 - 41 mph
- 64-gallon cart: 40 - 45 mph
- 96-gallon cart: 45 - 53 mph

AXLE ASSEMBLY MATERIAL, DIMENSIONS & ATTACHMENT METHOD: The axle is manufactured from 1010 steel that has been coated with zinc dichromate plating to prevent rust. The axle sizes are:

- 35-gallon cart: 5/8" diameter x 17.5" long
- 64-gallon cart: 5/8" diameter x 20" long
- 96-gallon cart: 7/8" diameter x 23" long

The axle is attached to the cart through ribs that are an integrally molded extension of the cart.

WHEEL MATERIAL, DIMENSIONS & ATTACHMENT/DETACHMENT METHOD: The wheel is an injection molded hub of high density polyethylene with a PVC tread. The dimensions of the wheels are:

- 35-gallon cart: 8" diameter x 1.3/8" wide
- 64-gallon cart: 10" diameter x 1.3/8" wide
- 96-gallon cart: 12" diameter x 1.3/4" wide

The wheels are attached to the cart via an easily installed, theft proof, snap-on mechanism and can be easily removed with a special, non-commercially available tool.

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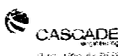
### REFERENCES

- Lou Ferrazza, District Manager**  
Waste Management of Illinois (Elk Grove /Oak Park)  
1021 East Green Street  
Franklin Park, Illinois 60131  
(708) 906-8389  
Fax - (800) 860-5044  
25,000 carts manufactured, assembled and delivered in 2003
- John Gerger, District Manager**  
Waste Management of Illinois/NIV  
330 Sunnyside Road  
Wheeling, Illinois 60090  
(847) 920-0159 ext. 16  
Fax - (847) 920-1703  
25,000 carts manufactured, assembled and delivered in 2003
- Norm Lewis, District Manager**  
Waste Management of Illinois North  
2233 West Highway 173  
Antioch, Illinois 60002  
(817) 838-7352  
Fax - (847) 395-0815  
45,000 carts manufactured, assembled and delivered in 2002/2003
- Tish Powell, Solid Waste Coordinator**  
City of Elgin, IL  
150 Dexter Ct.  
Elgin, IL 60120-5555  
(817) 931-5980  
Fax - (847) 931-5983  
55,000 carts manufactured, assembled and delivered in 2002
- Bub Angell, District Manager**  
Waste Management of Alameda County  
172 98th Avenue  
Oakland, California 94603  
(510) 613-2833  
Fax - (510) 568-3274  
160,000 carts manufactured, assembled and delivered in 1995
- Sherry Ieje, Procurement Analyst**  
Dave Hall, Operations Manager  
Waste Management of Saugus (Santa Clara)  
25772 Springbrook Road  
Saugus, California 91350  
(480) 624-8404 / (651) 239-2198  
Fax - (180) 986-3946  
75,000 carts manufactured, assembled and delivered in 2004



### REFERENCES

- Susan Robinson, Director of Public Sector Services**  
Waste Management of Seattle  
801 Second Avenue, Suite 614  
Seattle, Washington 98104  
(206) 264-3073  
Fax - (206) 264-8212  
78,000 carts manufactured, assembled and delivered in 2000
- Lauren Nelson, Municipal Assistant**  
City of Rochester  
210 Cullax Street  
Rochester, New York 14606  
(585) 428-6645  
Fax - (585) 428-6125  
78,000 carts manufactured, assembled and delivered in 2004  
First bar coded containers in the country
- Sylvia Edwards, Public Sector Manager**  
Waste Management Santa Ana (City of Santa Ana)  
1800 South Grand Avenue  
Santa Ana, CA 92706  
(949) 451-2636  
Fax - (949) 559-1742  
User of 130,000 Cascade Carts since 1991/1996
- Greg Slagle, Director of Solid Waste**  
City of Ft. Lauderdale  
949 N. W. 38th Street  
Ft. Lauderdale, FL 33309  
(954) 828-5341  
Fax - (954) 828-5368  
User of 56,000 Cascade Carts since 1998
- John Dodd, Solid Waste Manager**  
City of Olympia  
PO Box 1907  
Olympia, WA 98507  
(360) 753-8509  
FAX - (360) 753-8105  
User of 12,242 Cascade Carts since 1998
- Kim McKibben, Director of Solid Waste**  
Bernalillo County  
PO Box 15700  
Albuquerque, NM 87174  
(505) 224-1639  
Fax - (505) 224-1699  
User of 18,000 Cascade Carts since 1996
- Jim Davis, Solid Waste Administrator**  
City of Durham  
1833 Camden Drive  
Durham, North Carolina 27702  
(919) 560-4185  
Fax - (919) 560-4325  
User of 7,000 Cascade Carts since 2002



CASCADE ENGINEERING  
RESIDENTIAL REFUSE CART WARRANTY

CITY OF PETALUMA  
MINUTE BOOK 26

RESIDENTIAL REFUSE CART 390  
SCHEDULE A

EXHIBIT "C"

Cascade Engineering, Inc. ("CE") warrants its residential refuse carts from functional failure due to defects in plastic materials or faulty workmanship or insufficient resistance to weathering while in normal use for a period of ten (10) years (120 months) from the date of shipment from the manufacturing facility to any purchaser ("Shipment Date"). Notwithstanding the above, CE shall provide purchaser with a spare parts supply of component parts, such as axles and wheels, which, if fail, purchaser shall be responsible for the labor cost incurred to install those replacement component parts and re-assemble the residential refuse cart.

For purposes of this warranty, "normal use" of a residential refuse cart is considered to be the collection of residential solid wastes in conjunction with an approved semi-automated or fully automated mechanical lifting device or a dumping device other than one approved by CE to be used for semi-automated or fully automated dumping, written approval of manufacturer and specific model of dumping device must be obtained from CE prior to use. Adjustments or modifications may be required for approval.

CE shall be promptly notified of any failures under warranty, in order that such failures may be inspected. Residential refuse carts which fail shall be accumulated by the customer, but the accumulation of defective products shall exceed 20 residential refuse carts without written notification to CE.

Specifically excluded from this warranty are damages due to negligent or abusive use or normal wear and tear, including but not limited to, those items listed on Schedule A attached. Also specifically excluded are carts used as crew carts, dumped manually, or used for any purpose other than residential solid waste and outside recycling collection. Negligent, abusive or specifically excluded use of carts voids this warranty after such use. This warranty is also voided upon the resale of the residential refuse carts.

THIS WARRANTY IS IN LIEU OF ANY OTHER WARRANTY, EXPRESSED OR IMPLIED INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL CE BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES OR FOR ANY DELAY IN PERFORMANCE UNDER THIS WARRANTY.

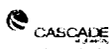
FOLLOWING ARE DESCRIPTIONS OF SEVERAL SITUATIONS WHERE THE WARRANTY DOES NOT APPLY BECAUSE OF IMPROPER USE, NEGLIGENCE, ETC. THESE SITUATIONS ARE GIVEN AS EXAMPLES ONLY AND EXCLUSIONS FROM WARRANTY COVERAGE ARE NOT LIMITED TO THESE SITUATIONS.

EXAMPLES OF NORMAL WEAR AND TEAR

- 1. Scratches, cuts or scores from any source
- 2. Accumulation of dirt or any other similar substance
- 3. Normal deterioration of metal parts during service
- 4. Normal discoloration due to atmospheric exposure or water conditions
- 5. Appearance of rust on steel parts

EXAMPLES OF NEGLIGENCE OR ABUSIVE USE

- 6. Exposure to heat which may result in burns, scorches, melting.
- 7. Exposure to chemicals such as solvents, petroleum-based, paints, or acids
- 8. Major impacts such as being hit by a vehicle
- 9. Improper storage such as storage in stacks, on lids, near heat or chemicals, outside uncovered without lid on, or in any area where damage may occur
- 10. Improper handling such as dropping stacks off delivery trucks, dragging over rough surfaces, stacking with wheels on, forcing through narrow openings, allowing packer mechanism to hit cart during dumping cycle.
- 11. Improper handling by automated arms such as any scratches, cuts, creases, scores, cracks or breaks from a misadjusted or improper automated lift arm or semi-automated lift arm or semi-automated dumper, including squeezing lid with arm and dropping cart into packer or possible wheel/axle damage and including excessive lift speed including any lift speed faster than six seconds for full lift/dump-down cycle
- 12. Failure to properly open or secure lids when emptying or handling carts
- 13. Improper use such as any use other than for storage, transport, and dumping normal single unit residential solid wastes, including such improper use as:
  - Construction, industrial, landscaping, liquid storage/transport, bulk solids storage/transport, recreational, commercial, food service and institutional applications



Cascade Cart Replacement Parts List

96-Gallon Cart with 10" Wheels

Part #	Description	Units Per Cart	Unit Price
LID-96	Lid, 96 Gallon	1	\$ 1.20
5400-0069	96 Gallon Black Hinge Pin Plug	2	\$ 0.20
5400-0185	7.6" x 10" Shop On Wheel	2	\$ 3.70
5400-0170	7.6" Diameter Axle	1	\$ 4.00
94002	7.6" Spacers (sold 82/pack @ \$15.00/pack)	2	\$ 0.19
5400-3564	Lower Lift Bar	1	\$ 1.50