



PIGEON FORGE
T.E.N.N.E.S.S.E.E

DEPARTMENT OF PUBLIC WORKS

MARK MILLER
DIRECTOR

NOTICE OF BID

The City of Pigeon Forge is receiving bids on front load 8 cubic yard trash containers and front load 8 cubic yard cardboard recycling containers with slot in top and container parts to be used by the sanitation department.

Specifications may be obtained at the Public Works Department in City Hall between the hours of 8:00 a.m. and 4:30 p.m., Monday thru Friday.

All bids must be in sealed envelope with bidders name and address on outside and marked "Bid on Dumpsters."

Bids will be received until 2:00 p.m., March 20, 2018, at which time they will be opened and read aloud.

The City reserves the right to reject any or all bids or to accept the bid most favorable to the City.

This 27th day of February, 2018.

Department of Public Works
Pigeon Forge, Tennessee

FRONT END LOADER TRASH CONTAINER SPECIFICATIONS

Container Dimensions:	72"W X 66"L X 79"H	_____
Front-Side-Rear Panels:	12 gauge – Front & Rear with two (2) V crimps for reinforcement Panels shall be continuously welded	_____ _____
Top:	Flat Top Standard with rear top slope lid rest	_____
Bottoms:	10 gauge Bottoms and Front Bottom Slope (one Piece) Bottom and inside of container shall be continuously welded	_____ _____
Drain Hole	1 ½" Diameter drain hole with removable PVC Plug	_____
Top Channel:	3" x 1 ½" formed 10 gauge all the way around dumpster	_____
Bottom Runners:	2 formed 6" x 2½" 10 gauge, capped front and rear from side to side Set 1" in from front and back of dumpster	_____
Bumper:	7 gauge 14" x 18" half-round fully welded on front of dumpster	_____
Side Fork Pocket:	Pickup sleeves shall be 8" X 4½" X 30" seven (7) gauge steel, Reinforced with a minimum of three (3) seven (7) gauge steel Gussets on top and bottom. Sleeves and Gussets must be continuously Welded. The distance between the front of the dumpster and the Back opening of the pickup sleeves shall be no more than forty (40) inches	_____ _____ _____ _____
Side Pocket Height:	28" From bottom of Container to bottom of Pocket 36" From bottom of Container to top of Pocket	_____ _____
Pocket Entry Guide:	7 gauge 14½" x 4 ¾" x 4", blunderbuss style	_____
Hinge Rod:	½" HR round	_____
Plastic Lids:	Container Components Duraflex-rotationally molded, Double wall in black 36"x58"	_____
Finish:	(100%) Primed and Painted inside and out with forest green industrial enamel paint	_____
Doors & Hole Size:	2 metal 12 gauge sliding doors with handle and locking hasp 10 gauge sliding door track with guide at top and bottom. Door Size 30"X30" set back 14" from front of Dumpster. Hole in side Of Dumpster to deposit trash is 28" Wide X 27" High	_____ _____ _____
Top:	Flat top – standard	_____
Identification #:	Stamped Serial number and date	_____
Delivery:	Within 3 weeks of order, delivered in new condition (no dents, dings, scratches, etc.), delivery time 8 am – 2 pm only.	_____

CARDBOARD CONTAINER SPECIFICATIONS

Constructed of the same specifications as the 8 yard trash containers with the following exceptions:

Container shall have a 6" tall X 70" long slot formed by 1½"angle _____

"G" Channel to remove lip (from hanging cardboard)
At top rail of interior of containers _____

Bid price will be good for a 1 year period with the option of extending bid price for a 1 year period if City and winning bidder are in agreement.

All bid items include delivered price.

Delivery address: Pigeon Forge Sanitation Department
2320 Garland Harmon Drive
Pigeon Forge, TN 37863

Any questions please contact Bud McCarter 865-429-7334.

Mail Bids to: Pigeon Forge Public Works
PO Box 1350
Pigeon Forge, TN 37868

Hand Deliver: Pigeon Forge Public Works
3211 Rena Street
Pigeon Forge, TN 37863

BID SHEET

Company Name: _____

Contact Name: _____

Address: _____

Phone: _____ Fax: _____

Email _____

DUMPSTERS

8 Cubic Yard Dumpster with standard Duroflex Lids : _____

Price on 8 Cubic Yard Recycling Dumpster : _____

PARTS

8 yard Lids Duroflex 36x58 double wall lid : _____

8 yard Lids Rod with Nuts : _____

How many dumpsters in one truck load : _____