

City of Goodlettsville Invitation to Bid

Bids will be received at the office of Charlie Ballard, City of Goodlettsville, 105 South Main Street, Goodlettsville, Tennessee 37072, until 2:00 p.m. CST, Tuesday, October 27, 2015. The bids are accepted for the following:

95 Gallon Sanitation Carts

Information is available by contacting Public Works at (615) 859-2740, Charlie Ballard (615) 851-2200 or by visiting the City's website at www.CityofGoodlettsville.org.

Any firm attempting to influence the selection process by contacting an elected official or employee of the City of Goodlettsville shall be disqualified from this process. The City reserves the right to reject any and all submittals. The City may reject any or all of the submittals on any basis and without disclosure of a reason. The failure to make such a disclosure shall not result in accrual of any right, claim, or cause of action by any unsuccessful bidder against the City Goodlettsville.

The City shall not accept a proposal from a contractor or firm who is in default on the payment of taxes, licenses, or other outstanding monies due the City. Therefore, this bid request is void as to any person or business in default on said payments. The individual or firm awarded this project, if the City so chooses to award this project, must obtain and retain throughout the life of the project current licenses within the City, State, and other jurisdictions as required.

The City of Goodlettsville does not discriminate on the basis of age, race, sex, color, national origin, religion or disability in admission to, access to, or operation of its programs, services or activities, nor does it discriminate in its hiring, employment or purchasing practices. Contact the city manager at (615) 851-2200 with questions, concerns, complaints and with requests for ADA accommodations.

95 Gallon Nestable Bar Roll Out Cart Specifications

Meets and/or exceeds all ANSI Standards

Manufacturing Process:	Injection Molding
Material:	High-density polyethylene resin (HDPE) Manufacturer: Exxon Type: HD-6605 Color pigment and ultraviolet inhibitor compounded at 2% by weight
Wall Thickness:	Cart Minimum: 0.175 inches Critical Wear Points: 0.185 inches (Cart Bottom, handle & lift mechanisms) Lid Minimum: 0.140 inches
Cart Dimensions:	Height (includes lid): 45.13 inches Width: 28.70 inches Depth: 33.73 inches Resin weight: 34.10 pounds Assembled weight: 41 pounds Gripping diameter: 27 inches Capacity: 97.57 gallons Load Rating: 332.50 pounds
Imprinting:	Hot stamp process permanently imprints logos and other information including serial numbers and user instruction
Lid Opening:	270 degrees
Lid Assembly:	Carts are shipped with the lids already attached
Catch Bar:	Factory installed 1" corrosion resistant zinc plated steel allows favorable nesting ratios
Axle:	High strength, low alloy steel, 3/4 inches x 23.8 inches, zinc plated or powder coated equivalent for corrosion protection.
Wheel:	10" x 1.75" blow-molded, snap-on with 1.4" integrated spacers
Handle:	Handle attachments are integrally molded part of the container body with a gripping area of 16 inches. Clearance between the cart body and the inside edge of the handle has been maximized to provide optimum control of a fully loaded cart
Lift System Compatibility:	Compatible with American semi-automated bar-locking lifters and fully automated arm lifters.
Truckload Quantity:	486, stacked 9 high

Color: navy
lid: black