

CITY OF ROCK ISLAND

SPECIFICATIONS

October 4, 2022

It is the intent of the City of Rock Island to receive proposals on one (1) 14' DURACCLASS (HEIL) HPT 316 DUMP BODY. The proposed 14 foot dump body will replace an existing HIEL dump body on one of our 2001 Freightliner FL80 Tandem Chassis .

The "Bidders Specification" portion of the bid specifications must be completed noting deviations, deletions, additions, options, etc. Bidders who do not comply will be subject to disqualification. Proposal submitted shall be marked (**Monday October 17, 2022, 10:00 A.M. Dump Body Replacement Proposals**).

Bidders shall provide at the time the bid proposal is submitted a copy of the manufacturer's standard warranty covering each component of the unit being bid.

Award of the purchase contract will be based upon price, quality of product, and the delivery time. The delivery time shall be based on current industry conditions.

Delivery of dump body shall be F.O.B. City of Rock Island, Public Works Facility, Fleet Services Division, 1309 Mill Street, Rock Island, Illinois. Payment will be made within thirty (30) days of formal acceptance by the Fleet Services Manager.

The successful bidder shall warrant and guarantee that the proposed price will be the firm price and there will be no escalation of cost or price at time of delivery.

The City of Rock Island reserves the right to accept or reject any or all proposals, decide what products meet, exceeds, or equal too, and waive any technicalities.

Any questions regarding the specifications or bidding procedures should be directed to Alan L. Vanderheyden, Fleet Services Manager at (309) 732-2252.

**The City of Rock Island
2001 TANDEM CAB CHASSIS
Replacement Dump Body**

**Please note bid compliance
YES NO**

**MINIMUM SPECIFICATIONS
TANDEM AXLE
DUMP BODY
14' DURACCLASS (HEIL) HPT 316 DUMP BODY**

DUMP BODY:

The Carbon Steel dump body shall be a heavy-duty design to be used on a tandem axle chassis, and be a proven standard production model. Literature must be supplied for the body being submitted for approval.

Dimensions:

Body Length	14'
Side Height	38"
Front Height	56"
Rear Height	48"

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Dump Body Constuction:

Sides	38" 3/16" AR 450 Carbon Steel
Side Braces	One Horizontal
Tailgate	48" 3/16" AR 450 Carbon Steel
Front Head	56" 3/16" AR 450 Carbon Steel
Floor	3/16" HI Tensile Steel
Understructure	Crossmemberless
Longmember	3/16" Grade 50
Rear Apron	HI Tensile Steel
Rear Corner Post	HI Tensile Steel
No Hoist (Use Existing)	
Cab Shield Included	
Double Acting Tailgate	
Manual Tailgate Release	
Greaseable Tailgate Linkage Including Upper Hinge	
Rigid Rear Rubber Mud Flaps Installed	
Two (2) Oblong Light Hole Cutouts In Each Corner Posts	

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