

Request for Comment (RFC) #T16060020
State University College at Oswego
Chevy and Ford only

SUNY Oswego is looking for comments to help the Campus specify the best type of boom bucket lift truck.

We believe an approximate 65 foot bucket lift lifting up 550 pounds minimum with a tool box bed common in contractor use is best, but we know little else.

Dealers are asked to provide information and comments on how to best specify the truck on our bid. Our Mechanics prefer Chevy and Ford only due to available parts and service if needed but may be open to other trucks.

Complete Vehicle: (Contractor will provide a Vehicle that is ready for use and requires no further manufacturing operations to perform its intended function)

Chassis Model: Chevy C4500 or Ford equivalent

Class 4 (14,001 to 16,000 lbs. GVWR)

Regular Cab

Gasoline Only

2016 or other years

Any drive type

Any Make that meets Specifications

Body type: Aerial Lift

Body Make *[e.g., Viking, Galion, or "Any Make that meets specifications"]*

any make that meets specifications

Body Model *[e.g., Proline, 450U, or "Any Model that meets specifications"]*

any model that meets specifications

Body Model Code *[enter specific Model Code or "Any Model Code that meets specifications"]*

any model code that meets specifications

No fifth wheel