



Model 55D Truck Mount

The Model 55 is arguably the toughest machine we build. Built with all the rugged characteristics of the larger spades, the Model 55D works great on a class 7 single axle truck. What this means to you is that you can move 5 to 6 inch caliper trees on a truck that is highly maneuverable and able to get into those tight places. Also, you can operate the smaller chassis without a CDL. Simple, rugged, dependable... You can't go wrong with a BIG JOHN Tree Transplanter.

Contact your sales representative for details.



Increase your efficiency with a BIG JOHN pod trailer. Save time and money and greatly reduce mileage by moving multiple trees per trip. Call us to learn more.

BIG JOHN Mfg., Inc. PO Box 960 Heber Springs, AR 72543

Machine Specifications

- Recommended Tree Trunk Size: 5"- 6"
- Machine Weight 10,500 lbs.
- Transport Height 11' 10"
- Root Ball Weight 3,600 lbs.
- Root Ball Size 52"
- Root Ball Depth 48"

All of our truck mounted machines come standard with 400-gallon water tanks and 45-gallon oil reservoirs. We mount the machines and set them to operate at 3000psi of hydraulic pressure at 20gpm of flow.

We do it all right here. Bring us your truck, tell us what you want and we'll do the rest. When you leave here you will be ready to go home and start moving trees.



New 55D ready to head home!

Versatile, durable and operator friendly, the Model 55 will allow you to do almost anything. Also available in loader mounted and trailer mounted configurations.

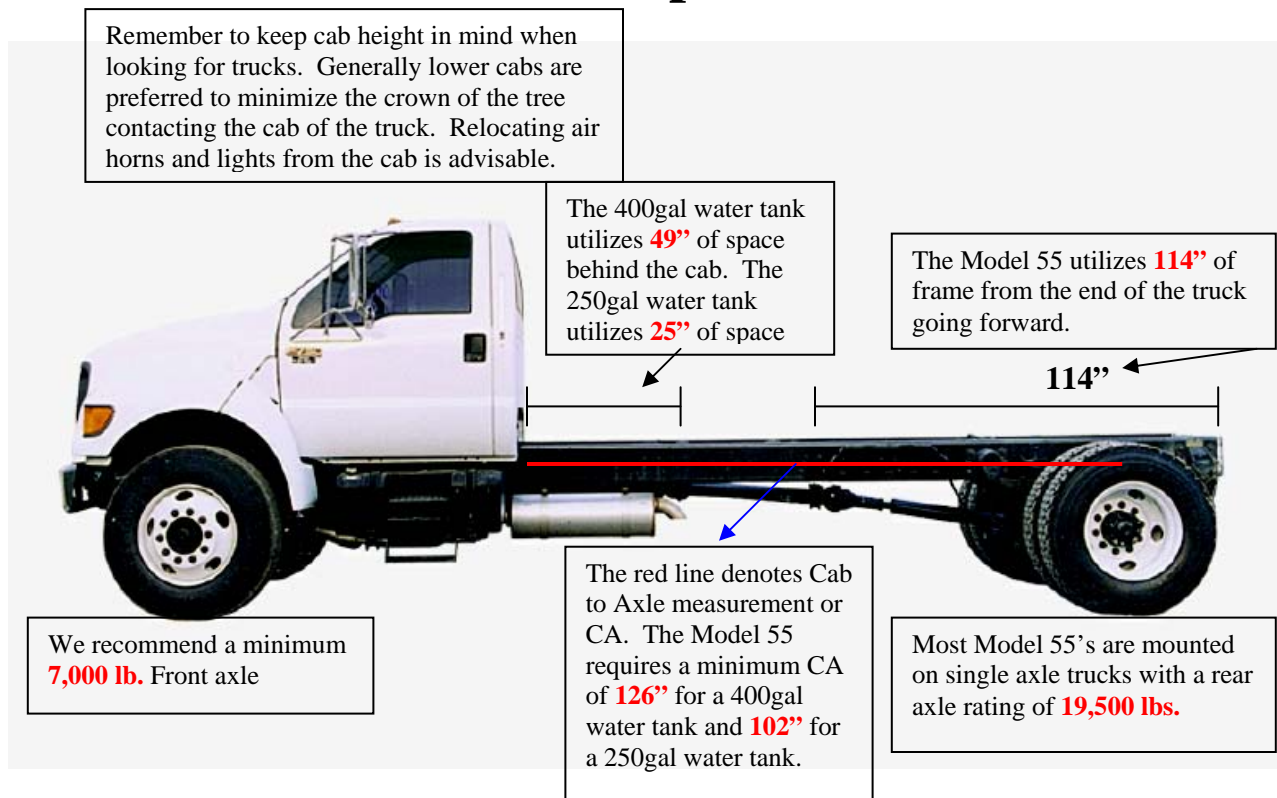
Whatever your tree moving needs, Big John has the transplanter for you. Contact us to learn more.

We want all of our customers to be pleased and comfortable with their BIG JOHN purchase. That's why we offer orientation training here at the facility as well as follow up training at your site. Let BIG JOHN be your tree transplanting equipment supplier. We know you'll be happy.

www.big-john.com

1-800-643-8039

BIG JOHN Truck Specifications – Model 55



Note: Anything that sticks up above frame height can interfere with the mounting of the tree transplanter or one of its allied components. Be aware of exhaust components that may need to be moved. Also, air horns on the cab add unnecessary height, consider having these relocated.