



H0120341 - 2012 FORD F650 4X2

Warehouse: W56 - WIP - NESCO - ALVARADO, TX

CHASSIS SPECIFICATIONS

VIN: 3FRWF6FA2CV412723
Engine Make / HP: CUMMINS /
Transmission: AUTOMATIC
Brakes:
Hitch:
Winch Type N/A
Winch Location: N/A **Capacity:** N/A
Drive Type: ALL WHEEL DRIVE **Fuel Type:** GAS **Rail Gear:** N
Rail Gear Type:

DIMENSIONS / MILES / HOURS / WEIGHTS

Height:	Length:	Width:
GVWR: 26,000	Unladen: 15,150LBS	Tow Capacity:
Axle Capacity:	front / rear	
Wheelbase:	WB / CA	Tire Size:
Tread Front/Rear:	19/32; 19/32	Tread Updated: 9/15
PTO Hours:	815	
Engine Hours:	1,615	Hours Updated: 12/26/2019
Miles:	23,890	Miles Updated: 09/30/2020
 Selling Price:	 \$69,900.00	



Additional Specs:

Aerial Lift: The aerial lift shall consist of a platform attached to a scissor type lift assembly, which is mounted on the truck. The device shall conform to the latest version of ANSI/SIA A92.2 and all other applicable specifications and regulations. The lift shall be the manufacturer's latest production model and shall be equipped with standard equipment in accordance with the manufacturer's latest data. No prototypes are allowed. The platform ground to bottom height shall be a minimum 24 feet, with a working height of 29 feet. The platform should be capable of traverse motion, 60 inches to the left and right with a capacity of 750 pounds fully extended. Lift shall have a minimum load capacity of 1,000 pounds. Scissor arms are to be constructed from 5x2x3/16" ASTM Grade B tubing. The upper and lower frames of the lift should be constructed of 4" structural channel. All pivot points are to be non-lube bushings with a compressive stren