

## XT PRO 70 REAR MOUNT

OVERCENTER AERIAL DEVICE



# **SPECS**

#### **EQUIPMENT:**

WORKING HEIGHT: 70'

BOTTOM PLATFORM HEIGHT: 70'

OVERCENTER SIDE REACH: 49.9'

NON-OVERCENTER SIDE REACH: 45'

LOWER BOOM ARTICULATION: 0° TO 125°

UPPER BOOM ARTICULATION: 0° TO 250°

SIDE MOUNTED 24" X 24" X 40" ONE PERSON PLATFORM PLATFORM CAPACITY OF UP TO 400 LBS. (181 KG) CONTROL-PLUS "3-D" SINGLE STICK AT PLATFORM CONTINUOUS UNRESTRICTED WORM GEAR ROTATION CATEGORY "C" RATING PER ANSI A92.2

FIBERGLASS BOOMS

RECTANGULAR, BI-AXIAL EPOXY RESIN, FILAMENT WOUND INDIVIDUAL LEVER LOWER CONTROLS

MECHANICAL PLATFORM LEVELING

FULL PRESSURE, OPEN-CENTER HYDRAULIC SYSTEM

40 GALLON HYDRAULIC OIL RESERVOIR

PADDED BOOM RESTS WITH UPPER BOOM TIE DOWN BOOM / OUTRIGGER INTERLOCK

MOVING OUTRIGGER ALARM. TRUCK LEVEL INDICATOR

10 YEAR MAINTENANCE FREE LEVELING CHAIN

DUAL HYDRAULIC TOOL OUTLET AT BOOM TIP. MANUAL PLATFORM TILT

#### STANDARD CONFIGURATION:

CUSTOM FLAT DECK BODY, PAINTED BLACK

35" "I" BOX ASSEMBLY

SPRING LOADED CAB GUARD W/ STEPS & GRAB HANDLES FACTORY DASH MOUNTED PTO SWITCH

(2) WHEEL CHOCKS WITH UNDERBODY STORAGE

(4) OUTRIGGER PADS WITH UNDERBODY STORAGE

ICC REAR BUMPER WITH PH30 PINTLE HOOK ELECTRONIC TRAILER BRAKE CONTROLLER

(6) PRONG TRAILER SOCKET

### **CHASSIS SPECS:**

FREIGHTLINER BUSINESS CLASS M2 106 CUMMINS ISB DIESEL, 250 HP

SCR TECHNOLOGY WITH 5 GALLON DEF TANK

50 GALLON ALUMINUM FUEL TANK

111" CAB TO AXLE

ALLISON 3500 RDS, 2500 RDS

AUTOMATIC OR 6 SPEED MANUAL

AIR BRAKES, WITH HEATED AIR DRYER

13,300 LB SET BACK FRONT AXLE

21,000 LB REAR AXLE

FACTORY DE-RATED TO 33,000 LB GVWR 11R22.5G TIRES FRONT (2) AND

11R22.5G REAR (4) 50-STATE EMISSIONS COMPLIANT, CA. CLEAN IDLE AIR CONDITIONING

ENGINE BLOCK HEATER

DUST/BUG SCREEN MOUNTED BEHIND GRILL, WEATHER BAND AM/FM RADIO, MUD FLAPS







888-925-0858 www.customtruck.com



<sup>\*</sup>Custom Truck One Source reserves the right to change the specification of any unit at any time without prior notice. This brochure is only a statement of general specifications on the date of this publication.