## PLACING

7 GALLON FUEL CAPACITY

**KUBOTA V1505** 

DIESEL WITH ELECTRIC

STARTER

### **BUGGIES: TRACK DUMPER**

#### Foldable ROPs for operator protection

41 cubic foot bucket capacity Adjustable operator seat in central rear position with access from both sides

> Easy access to the Kubota 24.8 hp engine transmission and more

Spacious ground clearance and rubber tracks provide greater mobility at higher speeds

24.8 hp (18.5 kW) HORSEPOWER AND TRAVEL SPEED OF 5 mph (8 kph)

> 127.25 x 51 x 99.75 in (323.2 x 129.5 x 253.4 cm) DIMENSIONS (L X W X H)

|←→



Operator console and controls designed for comfort and simplicity. With an intuitive design allowing for maximum production and minimal operator fatigue, you will find yourself able to work all day in a safe and comfortable setting.

# ATD5000

Allen Engineering is proud to present the new ATD5000 Allen Track Dumper. This ride on tracked dumper can move up to 1.5 yards of material and is powered by a robust 24.8 HP Kubota Diesel liquid cooled engine. The ATD5000 comes fully hydraulic to eliminate wear items such as belts and pulleys and also boasts a 180° swivel bucket allowing for versatility and ease of material placement.

## SPECIFICATIONS

SPECIFICATIONS	ATD5000
ENGINE	Kubota V1505
HORSE POWER CLASS	24.8 hp (18.5 kW)
STARTER	Electric
FUEL TYPE	Diesel
FUEL CAPACITY	7 gallons
TOP SPEED	5 mph
PAYLOAD	5,000 lb (2,268 kg)
BUCKET CAPACITY	41 cu. ft. (1.1 m³)
LIQUID CAPACITY	25 cu. ft. (0.7 m³)
DUMP ANGLE	90°
PIVOT ANGLE	180°
WEIGHT	5,038 lb (2,285 kg)
	127.25 x 51 x 99.75 in

DIMENSIONS (L X W X H)

127.25 x 51 x 99.75 in (323.2 x 129.5 x 253.4 cm)

