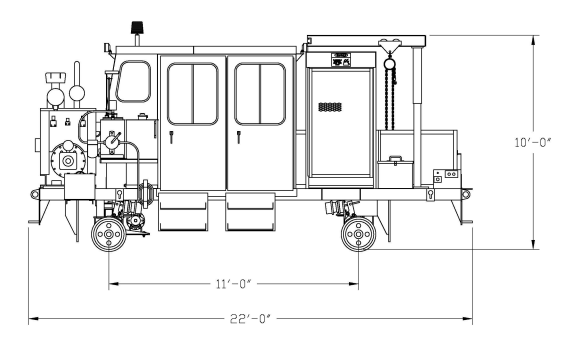
## **KUV750 Utility Vehicle**



Knox Kershaw's KUV750 Utility Vehicle is designed to transport crewmembers and small power tools for both tie and rail crew operation. The machine can be equipped with an enclosed cab for the operator and up to six passengers. The machine can be propelled at a walking speed by a ground man or it can be driven up to 25 mph.

**Engine Assembly:** Cummins QSB4.5, Tier 3, 110hp, 24V electrical system.

**Propel System:** 3" diameter alloy steel axles. Roller chain and sprocket, single axle drive and floating axle.

Propel Speed – Work – creeping Travel – 25 mph

Wheel and Brakes: 16" cast steel wheels. Air applied, spring released service brake and spring applied air released parking brake on all four wheels.

**Controls:** Controls are located at the following: Operators Position – Hydraulic joystick propel control, Service brakes, Parking brakes, Light controls.

Ground Control – (each side at rear) Push button propel controls, parking brake.

**Fuel Tank**: Capacity for 16 hours of operation, lockable cap, and particle strainer.

**Hydraulic Tank:** Equipped with lockable cap, tank breather, fluid level gauge, magnetic strainer, and particle strainer.

**Hydraulic Pumps and Motors**: Sauer Danfoss 90 series pump with external charge filter and SAI propel motor.

**Transmission:** Hydrostatic – providing infinite speed control in forward and reverse.

Weight: 13,000 lbs. (empty)

**Note:** Knox Kershaw Inc. reserves the right to make design improvements that may obsolete these specifications. Illustrations may show optional equipment that will not be included on all machines

