



**RHAM EQUIPMENT (PTY) LIMITED**



**REA1252A**

## **SPECIFICATION SHEET**

### **RHAM UTILITY VEHICLE MODEL UV5000-C VENT PIPE SCISSOR LIFT - CASSETTE**

#### **DIMENSIONS:**

→ Cassette fully loaded	2500mm
→ Cassette fully extended in machine	4280mm
→ Cassette width	2500mm
→ Cassette platform area	5.5m <sup>2</sup>

#### **HYDRAULICS:**

- 1 X Single Bank Valve with quick coupler interface.
- 2 X Double Acting Cylinders with load lock valves with quick coupler interface.

#### **WEIGHT:**

- Weight 1.4 ton

#### **PLATFORM:**

- The platform is constructed from a steel tubular frame, with hand rails welded around the perimeter.
- The platform is fitted with a bracket that can hold a vent pipe up to 1100mm diameter.
- Safety chains are fitted to the platform to protect the operator from falling when the vent pipe is not fitted.
- The platform is able to raise 1880mm.
- Maximum allowable mass allowed on the platform must not exceed 500kg (This will be clearly marked on the side of the machine).
- All cassettes will work on a P.T.O. (Pilot Take off) principal.
- Cassette function is interlocked with brake and tramming controls.



**RHAM RESERVE THE RIGHT TO ALTER SPECIFICATIONS WITHOUT NOTICE**