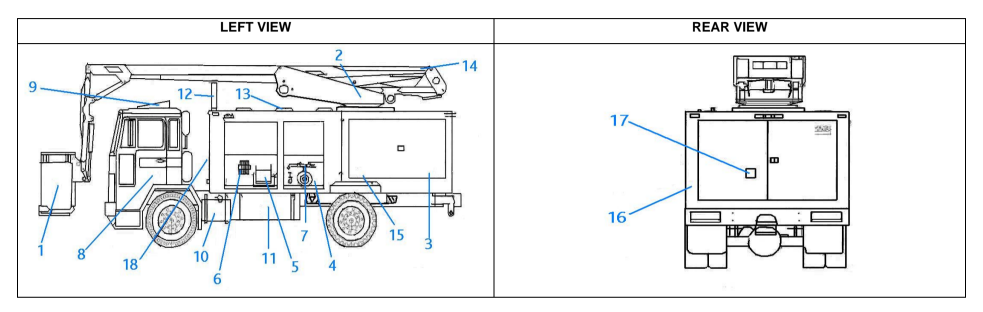


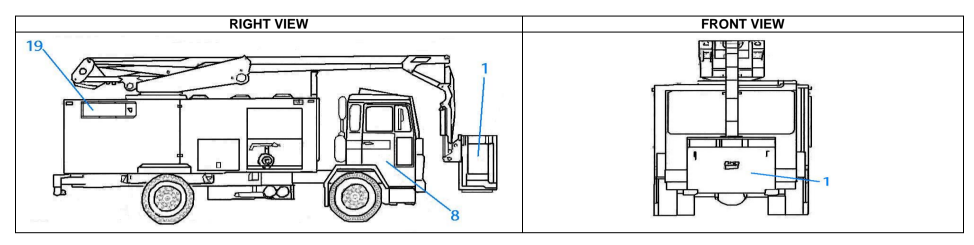
1.5 Typical de-anti-icing vehicle layout



- 1. Operators basket (containing spray guns, communication connections, basket controls, harness point and lights)
- 2. Hydraulic boom
- 3. Compartment (containing Donkey Engine, heater and hydraulics)
- 4. Fluid pump
- 5. Side gun (under wing nozzle)
- 6. Emergency boom controls
- 7. De-icing fluid refill point
- 8. Truck cab (containing heater controls, gauges, communication connections and driving controls etc)
- 9. Roof window

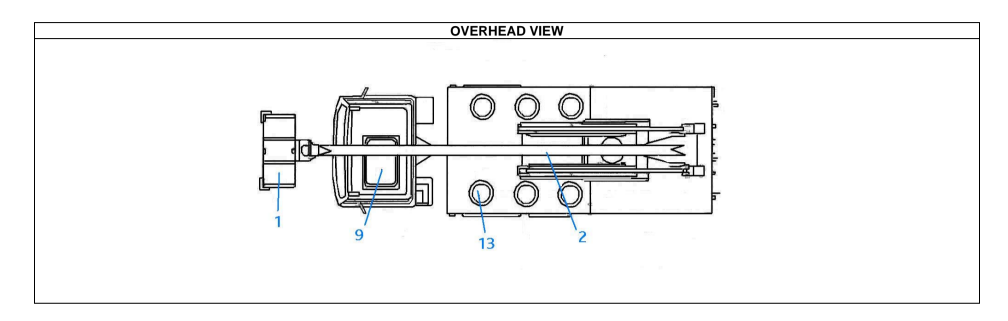
- 10. Truck fuel tank
- 11. De-icing fuel tank
- 12. Boom locating point
- 13. Inspection hatches
- 14. Beacon light
- 15. Fluid type (mix)
- 16. Fire control
- 17. Fire access point
- 18. Fluid level gauges
- 19. Heater exhaust outlet





- 1. Operators basket (containing spray guns, communication connections, basket controls, harness point and lights)
- 8. Truck cab (containing heater controls, gauges, communication connections and driving controls etc)
- 19. Heater exhaust outlet

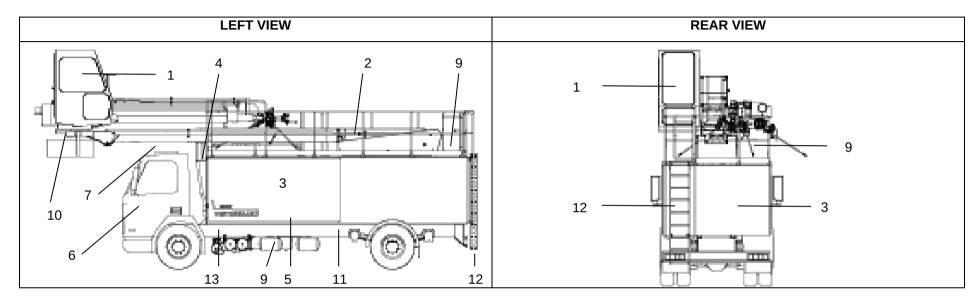




- 1. Operators basket (containing spray guns, communication connections, basket controls, harness point and lights)
- 2. Hydraulic boom
- 9. Roof window
- 13. Inspection hatches



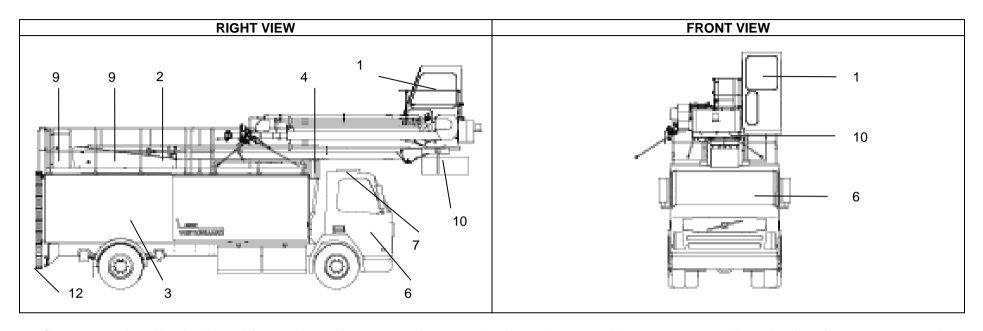
1.6 Typical de-anti-icing closed cabin vehicle layout



- 1. Operators enclosed basket (containing nozzle and boom controls, communication equipment, cabin movement controls, optional truck movement controls (1-man-operation))
- 2. Hydraulic boom
- 3. Compartment (containing optional Donkey Engine, heater, tanks, fluid pumps and valves, emergency cabin/boom controls and hydraulics)
- 4. Side gun (under wing nozzle)
- 5. ADF refill points

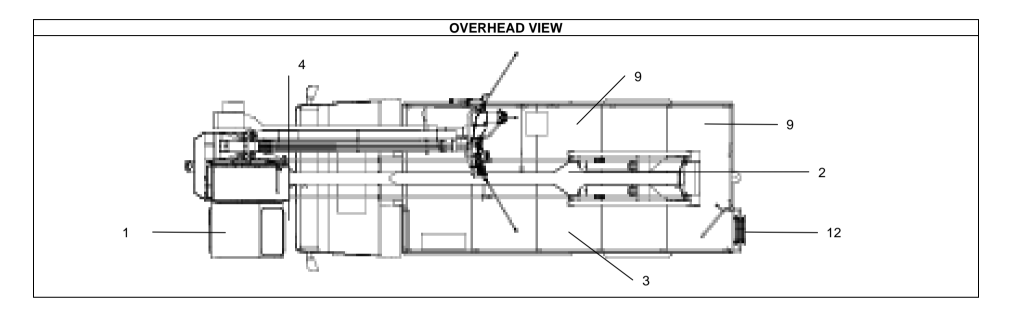
- 6. Truck cabin (containing heater controls, gauges, communication connections, printer and driving controls etc)
- 7. Roof window
- 8. Truck fuel tank
- 9. Inspection hatches
- 10. Beacon light
- 11. Fluid level gauges
- 12. Ladder
- 13. External power connection and main switch





- 1. Operators enclosed basket (containing nozzle and boom controls, communication equipment, cabin movement controls, optional truck movement controls (1-man-operation))
- 2. Hydraulic boom
- 3. Compartment (containing optional Donkey Engine, heater, tanks, fluid pumps and valves, emergency cabin/boom controls and hydraulics)
- 4. Side gun (under wing nozzle)
- 6. Truck cabin (containing heater controls, gauges, communication connections, printer and driving controls etc)
- 7. Roof window
- 9. Inspection hatches
- 10. Beacon light
- 12. Ladder





- 1. Operators enclosed basket (containing nozzle and boom controls, communication equipment, cabin movement controls, optional truck movement controls (1-man-operation))
- 2. Hydraulic boom
- 3. Compartment (containing optional Donkey Engine, heater, tanks, fluid pumps and valves, emergency cabin/boom controls and hydraulics)
- 4. Side gun (under wing nozzle)
- 9. Inspection hatches
- 12. Ladder