

Cheyenne Elite Tracking Vehicle Specifications

Cheyenne Elite 4×4 tracking vehicle designed for both on- and off-road use, with exceptional capability across rough and muddy terrain. It also provides reliable access to remote locations while carrying camera gear and crew.

Key Benefits:

- Quiet performance: Equipped with adjustable air-cushion suspension for weight balance and ride comfort.
- Versatile tracking: Suitable for all-round tracking and A-framing, with interchangeable front and rear platforms.
- **Built-in power:** Integrated 5kW generator housed underfloor, maximising crew space and operating with reduced noise.
- **Crew capacity:** Rear work area accommodates 6 crew plus equipment, with seating for 3 additional crew members in the cab, alongside the driver.
- Onboard facilities: Cab fitted with remote head controls, 240V supply, 12V sockets, and USB connections.
- Rigging flexibility: Safety rails double as rigging points for secure camera, remote head, or rig mounting.
- Crane compatibility: Capable of carrying jib arms, manual cranes, and up to a 22ft Techno crane.

Operated by one of our **Precision Tracking Vehicle Drivers**, the GMC Sierra Elite combines adaptability, practicality, and performance for a wide range of production requirements.





Standard Equipment	Optional Equipment
4x Safety harnesses	5K Build in Generator
Interchangeable Front or Rear Platform	"A" Frame or Tow Dolly
Camera Beam	Scaffold Rigging Kit
	Camera Crane Mounting Kit
Dimensions / Weights	
Overall Length	6.1 m (Excluding Rear Platform)
Width	2.1m
Height	2.3m (with Spare wheel on roof)
Working Deck on Rear	2.4m x 2.1m
Front and Rear Platform	2m x 1m
Heavy Duty Roof Platform	1.0m x 1.0m