

Traffic Management Builds:

TruGroup is a traffic management business. We operate sites, we manage fleets, and we understand the daily demands placed on traffic management vehicles because we place those same demands on our own. When the equipment available in the market didn't meet our operational standards, we built better. That's how this range started, and that hands on operational reality still drives every design decision we make.

Whether you're an established traffic management operator refreshing your fleet, or new to traffic management and working out what you need, these trucks were designed from the inside out.

All our builds include:

Overhead beacon

Front & rear LED flashers

Rear deck work lights

Reverse/deck camera

Handbrake alarm wired to horn

Reverse alarm

Sandblast decks, anti-rust prime, and topcoat specification JW 180123A to match cab

Grip deck

We work across all major cab and chassis platforms and carry strong procurement relationships with leading truck brands.



Proteus Series

Crew Cab



Single Cab



The Proteus Series has earned its reputation through simplicity and capability in equal measure. Where other trucks in the range are optimised for a specific operational purpose, the Proteus carries both level 1 and level 2 equipment without compromise, making it one of the most versatile and cost effective TM trucks a fleet can run.

For operators managing varied work across urban and state highway environments, that flexibility removes the need to rotate vehicles based on job type. One truck, one crew, ready for both.

Streamlined storage throughout keeps equipment accessible and organised on site, while the crew cab configuration ensures your team arrives ready to work. Built for 3850mm wheelbase applications and available in arrowboard or TM-VMS configuration, it's a build refined around the demands of daily TM operations, and the sales numbers reflect it.

Features

Certified fall arrest

Level 1 /Level 2 capability

Galvanised signs rack

Galvanised crows feet box

Arrowboard/TMVMS

