



## Rigid Plankside Bulker



**REPUTATION BUILT ON QUALITY**



**Nothing beats experience and PPG Fabrications has plenty. With decades of experience in designing and building alloy tipper bodies, we manufacture rigid bulk tipping bodies recognised for their versatility, durability and operational performance.**

Always flexible in approach, PPG expertise means that products are built to precisely meet your exacting requirements while delivering lightweight efficiency and dependable day-to-day operation across a wide range of bulk haulage applications.

# IT'S THE ATTENTION TO DETAIL THAT MATTERS.

The PPG rigid plankside bulker body is designed to be durable, versatile and productive.

Built to handle a wide range of bulk haulage applications, each body is engineered with everyday operation in mind, combining lightweight alloy construction with dependable long-term durability.

Payload, reliability and operational efficiency are never far from our focus, delivering bodies that are built to maximise uptime while providing the flexibility to meet the changing demands of your business.



## Lightweight Construction

Manufactured using lightweight alloy materials to help maximise payload capacity while maintaining structural strength and long service life.



## Built to Specification

Every body is built around your operational requirements, with sizes, capacities and configurations tailored to suit the work you do.



## Repair and Maintenance

Designed with practical maintenance in mind, helping simplify repairs, reduce downtime and keep vehicles working efficiently.



## Bulk Haulage Performance

Suitable for transporting a wide range of materials including grain, aggregate, recycled materials and other bulk products.



## Long-Term Reliability

Built using durable alloy construction and quality components to provide dependable performance and long service life across everyday transport operations.



## Tailgate & Sheeting Options

Available with a choice of tailgate arrangements, sheeting systems and onboard equipment to suit different working environments.