

GLEESON















3 Year Warranty exclusive to the Half Pipe Tipper Body.

S I EAK WARRANTY

Half Pipe Steel Tipper Body

The new Gleeson Steel half pipe steel tipper body is suitable for all bulk materials. Its contoured body is designed to optimise material discharge and allows for bulk material centering. The bolt together technique makes for quick and easy assembly. It also makes maintenance and repair much simpler, as these can be done in far less time and at far lower cost, minimising the time it needs to be taken out of service.

Key Features:

- Full Hardox body.
- Automatic Tailboard.
- Heavier and wider hinge pin to ensure stability when tipping and increased safety.
- Heavier, reinforced tailboard.
- Locking anti-vibration technology.
- Pre-stressed profiled 5mm heavy duty top rail.
- Top lifting Binotto RAM for increased stability in tipping.

- Contoured corners & sloped front to ensure quick load discharge.
- Low centre of gravity to ensure level handling, improved cornering and load stability.
- The bolt together technology used eliminates the risk of weld fracture and fatigue.
- Ladder Supplied.
- Body prop included.
- Sub-frame fitted.





Standard Tipper

At Gleeson Steel and Engineering we can design and manufacture most types of bodies to your requirements. We specialise in fitting custom built bodies, complete with crane and tipper units.

Key Features:

- Suitable for 8x4 or 6x4 trucks.
- 5mm Hardox Floor.
- Binotto Tipping Ram.
- Sub-Frame fitted (if required).
- Light Guards.
- Ladder.
- Shovel Holder.







GLEESON STEEL & ENGINEERING





Standard Tarmac Tipper

Key Features:

- Suitable for 8x4 or 6x4 trucks.
- 5mm Hardox Floor.
- Binotto Tipping Ram.
- Full body insulation.
- Chutes in tailboard.
- Sub-Frame fitted (if required).
- Light Guards.
- Ladder.
- Shovel Holder.

Optional Extras available on all Gleeson Bodies

- Two Pack paint finish.
- Automatic Opening Tail-board.
- On Board weighing system.
- Chapter 8 'Conspicuity' marking.
- Body raised warning system.
- Tool Box Storage.
- Electrically or manually operated sheeting system.





GLEESON STEEL & ENGINEERING LTD

GORTNAHOE, THURLES, CO. TIPPERARY, IRELAND

T: +353 56 883 4110 E: info@gleesonsteel.ie

www.gleesonsteel.ie

UNIT 7, MARTEL COURT, S PARK, TIVIOT WAY, STOCKPORT, UK, SK12AE

T: +44 2035 825 052 E: info@gleesonsteel.co.uk

www.gleesonsteel.co.uk