Stronger, Lighter, More Productive Solutions
G&G Mining’s XMOR™ dump truck body is super lightweight and super tough – increasing the payload and productivity of your machine and ultimately reducing your cost per tonne.

Certified “Hardox® In My Body” liner-less dump body.

Increased Payload - the lightest steel Dump Body available today
- Super-lightweight structure decreasing body weight by up to 50%.
- Unique patented panel floor.
- Wear resistant floor manufactured from Hardox® 500 Tuf.
- Integrity of these features is retained for life.

Patented Payload Centring Design
- Patented design and “cone” shaped construction results in automatic load positioning for optimal axle loading and truck stability regardless of density carried.

Anti-Hang Up Feature & Improved Dumping Performance
- Anti-Hang Up design eliminates hang-up.
- Tapered body and conical shaped floor ensure consistent load shedding – reducing wear rates and eliminating choking.

Anti-Spill Canopy
- Lightweight, high strength canopy design “catches” material loaded too far forwards and feeds it back into the body.

Adaptive & Flexible Side Panels
- Body side panels are unique with adaptive built in spring action.

Designed for minimal maintenance
- Extended wear life – no liners required due to innovative use of steel.
XMOR™ is a revolution in earthmoving attachment design. The unique high strength steel formula delivers the lightest, hardest working products available in the mining and earth moving industry.

XMOR™ Buckets are proven in operation. The result of years of materials and bucket design knowledge, plus extended field development has resulted in an exceptional combination of wear resistance and strength.

**Increased Payload - improved machine productivity**
- Lower Weight + Larger Volume = Larger Payload, all achieved within the OEM machine suspended load limits.

**Customised Solutions**
- Suits all major OEM models and GET suppliers.

**Lighter, Stronger, Harder Wearing**
- Unique high strength construction using a range of advanced HARDOX® steels, including HARDOX® 500 Tuf. Exceptional wear life at a much lower weight with an integrated wear resistant structural construction.

**Low Operating Costs**
- Thanks to high payload productivity and reduced maintenance, as well as low-drag design resulting in improved digging characteristics and reduced fuel burn.

**Hot Work Minimised**
- No wear package to maintain on-site, resulting in cost and safety benefits.

**Handles all Material**
- Developed for use with a wide range of materials from the extremes of high to low density.

G&G Mining also manufactures an extensive range of traditional, heavy duty, hard rock mining backhoe, wheel loader and face shovel buckets to suit most major OEM models – for 100t to 1000t class machines.

We work with our customers on the best solution for the material they are handling - the density, mineral content/hardness fraction and blast pattern.

At G&G we specialise in wear management and work to understand customer maintenance and overhaul strategies in order to offer wear protection designs and materials that increase productivity and service life.
G&G designs and manufactures an extensive range of water tank modules specially designed to fit large mining haul trucks in all types of working conditions and range from 15,000 litres to 160,000 litres. Whether it be for haul road or dig face dust suppression, fire-fighting, or a combination, we can work with you on a Water Tank Module solution that fits your needs.

With over 30 years’ experience our expertise has enabled us to design an extremely resilient water tank, with a fully engineered baffle system and high-quality tank liner, complemented with a robust and maintenance friendly spray shelf and spray bar arrangement. All tanks come complete with mud flaps, rock ejectors and safety handrails.

Featuring a range of equipment options:

- Remote and manually controlled water cannons
- Hydraulic haul road sprays
- Water level gauges
- Tyre-fire sprays
- Pulse timers for various spray patterns & ground spray options
- Automatic pump shut off
- Rear cameras
- Custom fill chutes
- Cab canopy
- Foam induction systems

Just a few of the quality features:

- Large capacity water tank suits most OEM cab chassis.
- Proven design incorporating internal baffle system - horizontal and vertical baffles for improved on-road stability / water surge management, as well as considerable structural strength.
- Fully screened (removable) bolt on filler chute on left hand side (drivers’ side) of tank.
- Externals primed and painted and internals lined with tank liner for maximum life.
- Internal polypropylene pipework for suction and to feed forward mounted cannon for rust free operation.
- Service Technician friendly backed by our Aftersales and Spare Parts Team.
- Certified Australian Made product, manufactured at G&G’s Perth, WA facility.
At G&G Mining we take pride in our customer service and ensuring our customers minimise their down time.

G&G is a member of the global Hardox® Wearparts network - a worldwide network of wear service centers. We provide wear solutions, wear services and wear parts that keep industries up and running with optimised productivity and service life.

Our Wear Parts and Services business includes on and off-site repairs, refurbishment and maintenance of mobile equipment attachments, custom fabrication services as well as the direct supply of Hardox®, Strenx® high strength steels and Duroxite® overlay products as plates or parts for a wide range of applications (buckets, dump truck trays, chutes, hoppers, crushers, shredders, balers and more) and across various thicknesses and grades.

Our Service and Engineering teams work together with our customers to understand their application, the abrasive materials and desired maintenance cycle in order to recommend the best wear solution. G&G can also offer wear audits, 3D scanning, reverse engineering and custom fabrications to support such applications.

Along with our products, G&G has a long history of providing associated Fabrication and Engineering services to extractive and wear intensive industries – such as mining, quarrying and recycling.

Fabrication Services
- Refurbishment and Overhaul (Off or On-Site)
- Bucket, Tray, Boom and Stick refurbishment and repair
- Water tank refurbishment and repair
- Paint and Blast
- Site Services and Labour Hire
- Wear mitigation

Engineering Services
- Engineering Analysis and Design
- Wear and Materials Consultancy
- 3D Scanning Services

Hardox Wearparts®
- Wear Packages, Wear Protection and Materials Supply
- Hardox® & Strenx® steels & Duroxite® overlay products

Spare Parts Supply
Examples and not limited to;
- Water Tank Spray & Control System Spares, Handrails, Fill Chutes
- Service Module Pumping & Control System Spares, Cabinet Doors, Hose Reels
- Bucket Wear Parts, Pins, Bushes and End Caps
- Chute and Tray Liners
About Us

G&G Mining is a Perth, Western Australian based specialist in the design, manufacture, repair and refurbishment of high-quality engineered mobile mining equipment attachments, components and supply of associated services.

We marry expertise in advanced high strength and wear resistant materials with design, application and manufacturing knowledge to offer market leading solutions.

Solving the challenges of mobile equipment productivity through increased payload and improved wear resistance. Our products include a range of lightweight, productivity enhancing Dump Bodies and Buckets – XMOR™ – as well as customised, heavy-duty Mining Excavator and Shovel Buckets and Mobile Water Tank solutions.

Complementing these is our Product Support and Service division handling on and off-site maintenance, repairs and refurbishments, general and custom fabrications, spare parts, as well as the supply of wear parts and wear materials as part of the global Hardox Wearparts® network. This includes the supply of Hardox® and Strenx® steels, and Duroxite® overlay products. We understand the differing needs of companies and sites and work with you to understand your operations and to engineer solutions that meet your requirements.

G&G Mining is a 100% owned subsidiary of specialist steel producer SSAB, the manufacturer of Hardox steels.

www.ssab.com