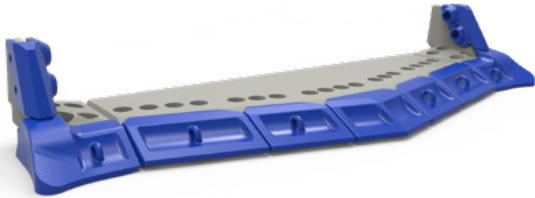


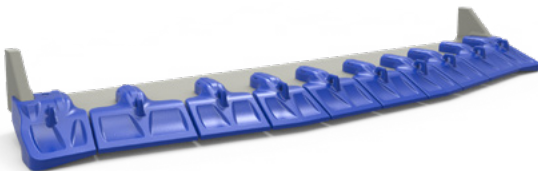
LHD LIP SYSTEMS

Reduce total cost of ownership. Increase productivity.

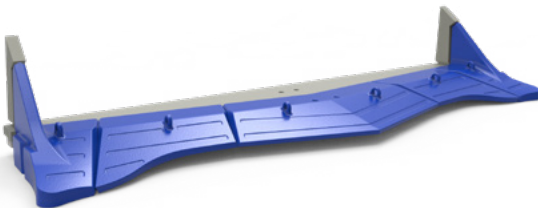
WEARPACT™



SNRG™



ARMOURBLADE™



CR Powered by Epiroc's world-class GET technology enables our partners to reduce the total cost of ownership and improve productivity across their entire underground fleet.

- Reduce total cost of ownership
- Increase reliability and machine availability
- Longer wear life
- Improve productivity



Wearpact is a safe, high quality, bolt-on GET system that is proven to deliver exceptional reliability, cost of ownership, and productivity results on mine sites around the world.

FEATURES

Protect your bucket

Reduces maintenance and downtime. Improves loader availability and reliability.

Low profile

Low profile design makes your machines work easier, reduces waste, and improves productivity. Modeling of material flow ensures less wastage of GET.

Superior material

Hard-wearing, impact-resistant steel improves life and reduces downtime costs.

Consistent wear

Designed to wear from the bottom up – so the more it wears, the sharper it gets. Consistent wear across edge. Patented Wedge Retainer system ensures better GET attachment given multiple fastening points. Solid wrap style corners for long life.

Easy-to-use locking system

Patented Wedge retainer system that is reliable and easy to install and remove. Wherever and whenever you change your GET, rest assured it can be done safely and easily.



Reduce Total Cost of Ownership



Increase Wear Life



Increase Reliability



Increase Safety

Armourblade is a weld-on, low profile, high penetration bucket edge system developed for customers who want high quality, reliable weld-on GET. The edge systems are available in full spade and semi spade configuration.

FEATURES

Customized to your requirements

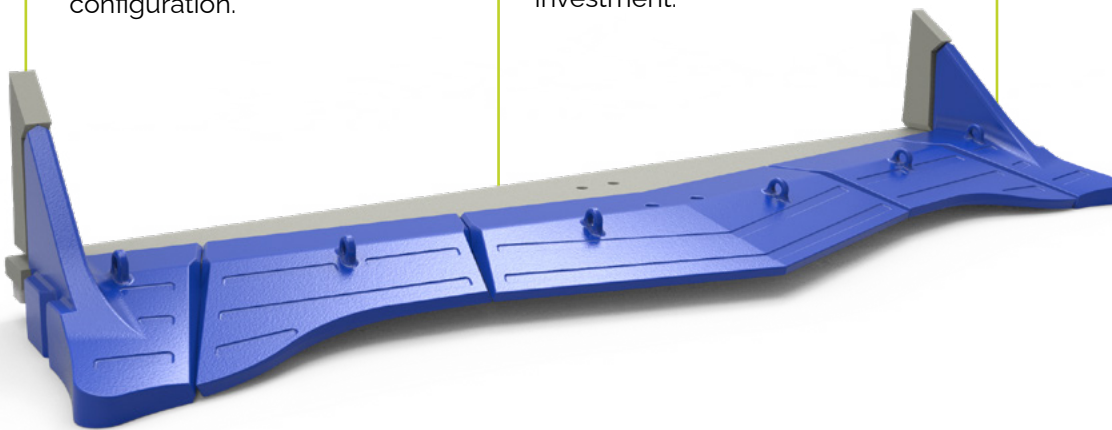
Variety of sizes and shapes available to fit any lip configuration.

Maximize service life

Proven increased production for a quick return on investment.

Longer wear life

Reduced maintenance costs.



The Most Advanced Productivity Solutions

CR Powered by Epiroc designs simplify the maintenance process, reduce the demand on maintenance teams, and improve digging efficiency with the correct GET application.

Whether you are targeting increased reliability, longer wear life, or improved productivity, with our expert advice and service options, you can be sure our GET is the right choice.



SNRG is a bolt-on underground mining GET system that provides a direct replacement alternative to widely used OEM brands for customers who want high quality solutions while reducing their total cost of ownership.

FEATURES

Superior material

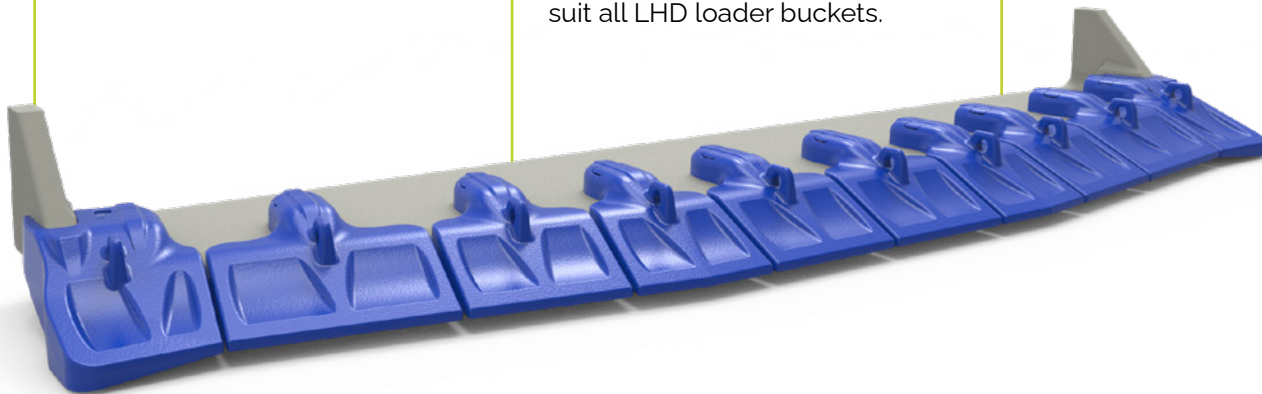
Hard-wearing, impact-resistant steel improves life and reduces downtime costs.

Customized to your requirements

Available in a range of sizes to suit all LHD loader buckets.

Leading design

Cutting edge design principles paired with comprehensive customer collaboration.




Field Tested

- Reduced changeout times using the simple wedge nut retaining system.
- SNRG can be used across a range of different loaders and buckets.
- Cost efficient alternative to widely used OEM brands.

CR Powered by Epiroc is on a mission to revolutionize mining productivity.

We engineer the most advanced surface and underground mining solutions for the world's best miners to unlock productivity, enhance safety, and reduce maintenance requirements.

Start the conversation

 (+61) 1800 987 525

 Globalsales@crmining.com

 (+1) 866 276 4637

 crmining.com