### UNDERGROUND

## UNDERGROUND G.E.T.



Reduce total cost of ownership. Increase productivity.

CR Mining's world-class G.E.T. 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

**SNRG**<sup>®</sup>

VEARPAC'



**ARMOURBLADE**™

# **ARMOURBLADE**<sup>™</sup>

ARMOURBLADE<sup>™</sup> is a weld-on, low profile, high penetration bucket edge system developed for customers who want high quality, reliable weld on G.E.T. The edge systems are available in full spade and semi spade configuration.



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

#### Lip attachments

ARMOURBLADE			
Product Code	Part Description	Weight (KG)	Weight (LBS)
AB-C-CSS-KF	SEMI SPADE CENTER BLADE	196kg	432lbs
AB-C-CFS-KF	FULL SPADE CENTER BLADE	210kg	463lbs
AB-I-C857R-KF	RH INTERMEDIATE 873mm BLADE	165kg	364lbs
AB-I-C857L-KF	LH INTERMEDIATE 873mm BLADE	165kg	364lbs
AB-I-C691R-KF	RH INTERMEDIATE 691mm BLADE	134kg	295lbs
AB-I-C691L-KF	LH INTERMEDIATE 691mm BLADE	134kg	295lbs
AB-I-C567R-KF	RH INTERMEDIATE 567mm BLADE	110kg	243lbs
AB-I-C567L-KF	LH INTERMEDIATE 567mm BLADE	110kg	243lbs
AB-CNR-CR-KF	RH CORNER BLADE	124kg	273lbs
AB-CNR-CL-KF	LH CORNER BLADE	124kg	273lbs

#### The most advanced productivity solutions

CR designs simplify the maintenance process, reduce the demand on maintenance teams and improve digging efficiency with the correct G.E.T. application.

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



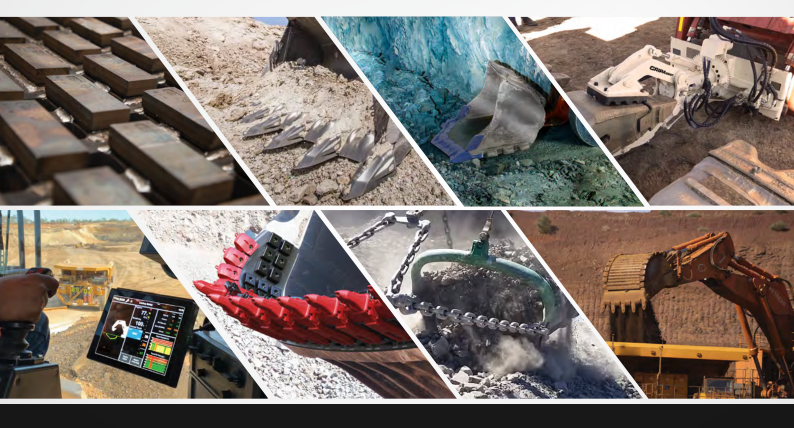


# **PRODUCTIVITY TECHNOLOGY**



#### Designed to reduce total cost of ownership.

The CR underground G.E.T range is designed specifically to deliver reliability and reduce the total cost of ownership of underground mining equipment. Our dedicated team of product experts is committed to delivering a product that meets your mining requirements.



#### About CR

For over 40 years CR (formerly CQMS Razer) has been a world leader in designing and manufacturing innovative mining productivity technology for both surface and underground applications.

With a footprint in every major global mining region, CR produces a leading range of products that include excavator and wheel loader cast lip systems, ground engaging tools (G.E.T.), dragline buckets/rigging





and, in recent years, added critical mining data systems including load haul and drilling optimization technologies.

With an innovative design approach and a commitment to high-quality and reliable mining products, CR is a leader in engineering innovation and the manufacture of productivity-enhancing mining equipment and software.



CONNECT WITH US (in) (f) (D) (D)

Call your Account Manager today or visit CRmining.com/underground for more information PART OF THE CR GROUP