

RAZEREDGE™ CAST LIP

Increase productivity. Reduce maintenance.

Specifically designed to improve productivity and reduce maintenance costs through removal of weld-on adapters

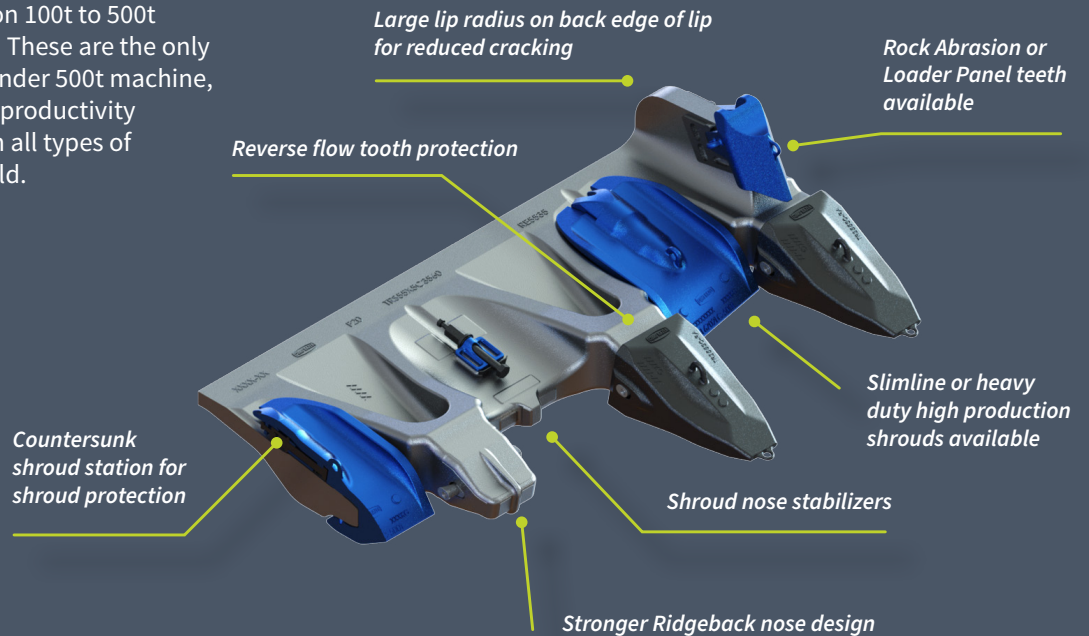
- Increase productivity with faster cycle times and lower dig energy
- Reduce maintenance costs with a more reliable cast lip that is significantly stronger than plate lip arrangements
- Reduce safety risks by removing weld-on components



THE PROVEN SOLUTION

RazerEdge™ Key Features

The RazerEdge cast lip range is designed to replace outdated plate lip systems, on 100t to 500t hydraulic mining excavators. These are the only proven cast lip systems for under 500t machine, delivering maintenance and productivity improvements for 5+ years in all types of applications all over the world.




RazerEdge cast lips remove the weaknesses that are associated with plate lip systems by removing the weld-on adapters. RazerEdge lips are up to 30% stronger than the leading plate lip alternative. This offers significant savings in maintenance costs. It means that infield maintenance and repair on the lip is almost completely removed. Not to mention that cast lips can last up to 3 times longer than plate systems.



CR Mining 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