

# Designed to improve maintenance and production performance.



**Our Innovation. Your Advantage.**





# Bradken Buckets

Bradken Buckets provide quality, reliability and performance for stripping overburden, loading loose material, double benching or mass excavating applications.



## Excavator Buckets

Size: 5m<sup>3</sup> to >45m<sup>3</sup> (6.5yd<sup>3</sup> to >58.9yd<sup>3</sup>)

- Innovative formed beam arrangement: Reduction in twisting or bending improves bucket strength and durability
- Multiple taper design: Improved loading and cleaner dumping also reduces wear on the rear of the bucket.
- Increased durability
- Corner gussets: Increased structural strength



## Face Shovel Buckets

Size: 6m<sup>3</sup> to >50m<sup>3</sup> (19.6yd<sup>3</sup> to >65.4yd<sup>3</sup>)

- One piece castings: Elimination of weld joints in critical hinge neck regions
- Compatible with OEM hitch points: Simple maintenance and hook-up
- Load distribution skeleton: Increased strength and reduction in maintenance costs
- Optimised bucket capacities: High fill factors and increased production



## Front End Loader Buckets

Size: 6m<sup>3</sup> to >30m<sup>3</sup> (7.8yd<sup>3</sup> to >39.2yd<sup>3</sup>)

- Wide and low design profile: Reduced fill times, quick clean dumping and increased production
- Optional cast alloy corners/transition plate: Additional strength in high stress and wear areas increasing bucket life
- Tyre deflectors: Guides material around expensive tyres
- Compatible hook up points: Easy and safe installation



**Our Innovation. Your Advantage.**

All company, product names and identifying marks used throughout this publication are the property of their respective trademark owners. They are used for descriptive purposes only.  
BK Sales & Marketing Global Record Flyer Mining Bucket Overview BRADKEN© REV1 09/05/2022

