

Bradken's Face Shovel Buckets feature optimized material selection and bucket design that minimizes mass for optimized payload and serviceability.

Bradken's Face Shovels (Loader Buckets) are engineered and manufactured to endure the toughest applications, with a range of sizes and wear kits available to match operational payload specifications.

Large range of capacities to meet your operational needs:

We can deliver a range of face shovel buckets to achieve optimized performance for our customers. Our standard offering provides bucket sizes ranging from 5.9 m³ to >43 m³ (7.7 yd³ to >56 yd³) capacities, while our customized range caters to unique production and maintenance requirements.

By selecting commonly available Hitachi Construction Machinery (HCM) pins, bushes, seals, hydraulic cylinders and greasing systems we can deliver a range of face shovel buckets that can be easily serviced.

Face Shovel Bucket Range

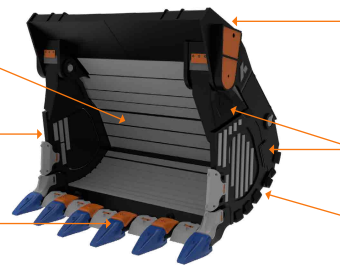
EX1200	EX2000	EX2600	EX3600	EX5600	EX8000
5.9-7 m³	11-15 m³	15-17 m³	21-23 m³	22-32 m³	38-43 m³

Bradken designs and engineers complete bucket solutions with a focus on critical operational requirements:

Innovation: Streamlined design that reduces resistance during digging and dumping, improving fill factor, cycle times, and minimizing carry back.

Load distribution skeleton for increased strength and lower maintenance costs.

GET: Compatible with Bradken's Zenith® Plate lip system (EX1200-EX2600) and Eclipse® Cast Lip (EX3600+).



Connections interface:

Superior

Structural

Integrity

Direct OEM machine compatibility ensures efficient installation.

Durability: Bradken proprietary alloy steel castings for enhanced structural performance.

Customizable wear kit to suit specific applications.





















Simple Maintenance

Strategic use of Bradken's high strength solid steel castings enhances structural performance.

Compatible with OEM components (pins, bushes, seals and hydraulics) to ensure seamless install and removal.



Improved TCO

Reduced machine downtime due to lower maintenance, equals improved utilization and production.

Optimized bucket capacities and wear kits designed to meet application requirements.



Improved Safety

Reduced in-field weld-crack repair due to the solid steel castings - AS/NZ1554 construction.

Improved manual handling with lighter end caps and cover plates.

After Sales Support

- Condition monitoring and reporting.
- Life-cycle management planning support.
- Standard part reorder refurbishment parts.
- Responsive engineering assistance.

















