

Rock Sieve Bucket

2025

PRODUCT O	/ERVIEW	01
SPECIFICAT	IONS & FEATURES	03



40 -501 Roc Sieve ê M0C9T ×.

Rock Sieve Bucket

Boasting an open-back design, reinforced wear plating, high penetration rock teeth & side cutters, the bucket effortlessly withstands abrasion & deformation while excelling in sorting soil, rocks & waste with enhanced functionality & reduced cycled times. Designed to withstand the rigorous demands of your site, our attachments maintain fuel efficiency, protect machine health, and maximize productivity. With Aussie Buckets, you receive a tailored solution that delivers superior performance without compromise.

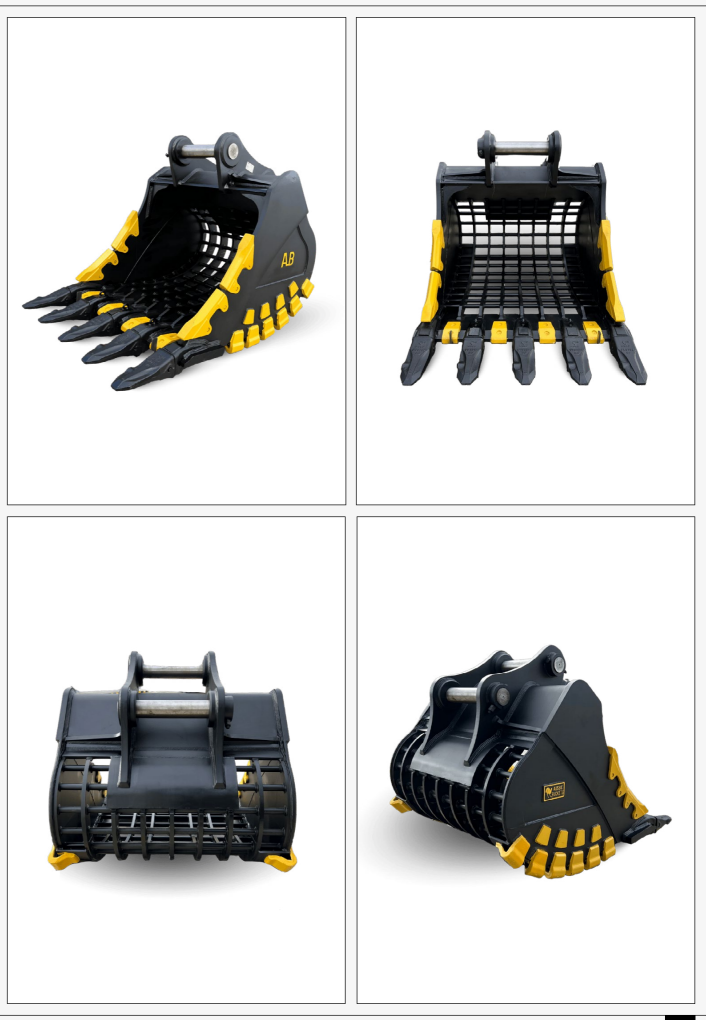
Productivity reaches its peak when you pair your excavator with an Aussie Buckets attachment, purpose-designed to leverage your machine's power and performance.

Each bucket is rigorously designed and tested to integrate seamlessly with your excavator, ensuring unmatched efficiency and durability on every job site.

AVAILABLE FOR 20T-58T

Our Rock Sieve Buckets are ideal for where peak performance is required, engineered and designed in Australia we understand better than most the harsh conditions you come up against.

Featuring the exact same bucket profile as our Heavy Duty Rock Bucket with the addition of the customisable rib and rod screen.





Specifications

Rock Sieve Bucket

Tonnage	Width (mm)	Weight (kg)	Capacity	Front Lip / Side Walls	Screen Size	Wear Plating
20-24	1100	1100	0.8 CBM	Q460	100*150	Q 3 5 5 B
20-24	1200	1150	0.9 CBM	Q460	100*150	Q 3 5 5 B
25-28	1350	1520	1.2 CBM	Q460	100*150	Q 3 5 5 B
30-38	1400	1825	1.36 CBM	Q460	100*150	Q 3 5 5 B
30-38	1500	1910	1.5 CBM	Q460	100*150	Q 3 5 5 B
36-44	1650	2455	1.76 CBM	Q460	250*150	Q 3 5 5 B
45-48	1800	2640	2 CBM	Q460	250*150	Q 3 5 5 B
50-58	1850	2810	2.2 CBM	Q460	250*150	Q 3 5 5 B

Heavy Duty Rock Sieve Bucket

Tonnage	Width (mm)	Weight (kg)	Capacity	Front Lip / Side Walls	Wear Plating	Body
20-24	1100	1100	0.8 CBM	HARDOX450	100*150	N M 4 0 0
20-24	1200	1150	0.9 CBM	HARDOX450	100*150	N M 4 0 0
25-28	1350	1520	1.2 CBM	HARDOX450	100*150	N M 4 0 0
30-38	1400	1825	1.36 CBM	H A R D O X 4 5 Ø	100*150	N M 4 0 0
30-38	1500	1910	1.5 CBM	HARDOX450	100*150	N M 4 0 0
36-44	1650	2455	1.76 CBM	HARDOX450	250*150	N M 4 0 0
45-48	1800	2640	2 CBM	HARDOX450	250*150	N M 4 Ø Ø
50-58	1850	2810	2.2 CBM	HARDOX450	250*150	N M 4 Ø Ø

Features



Head Bracket Integrated Into Torsional Bar

Head bracket integrated into the torsional bar with reinforced gussets to ensure long-term performance under heavy loads.

Dual Radius Design

Reduced drag and wear, increasing productivity and cycle times.

Interlocked Rib & Rod Design

Improved design to enhance structural integrity.

AUSSIE BUCKETS

For complete information on Aussie Buckets products and industry solutions, visit our website: www.aussiebuckets.com.au

The photos in this catalog display various tonnages and are for illustrative purposes only. To confirm specific wear and design elements, please discuss your requirements with a member of our team. Final designs and wear elements may vary by tonnage. All product specifications were accurate at the time of publishing; however, these may differ from current specifications. For the latest details, please consult with an attachment specialist.

The words "Aussie Buckets" and the associated logo are registered trademarks within Australia.

© 2025 AUSSIE BUCKETS PTY LTD