

BUCKETS

WHEEL LOADER ATTACHMENTS

Wheel Loader

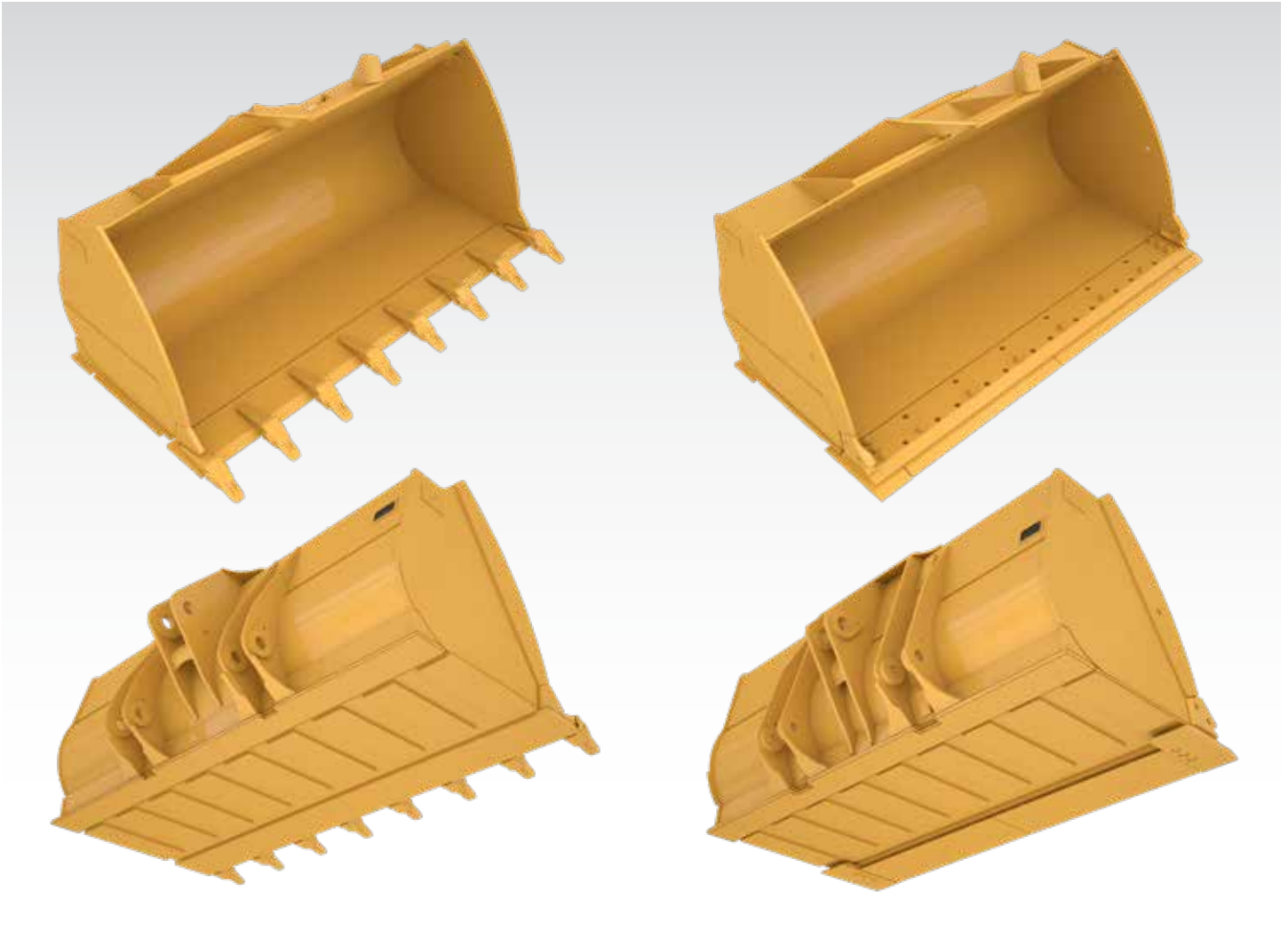
950-982



CAT® WHEEL LOADER BUCKETS

CONFIGURATION OPTIONS

Cat® buckets can be configured with the full range of GET. For convenience, you can buy them preconfigured in several ways.



COMMON CONFIGURATIONS

- + BOLT-ON CUTTING EDGE – a single straight edge
- + BOLT-ON FRONT AND BACK EDGES – straight edge on front and a rear-mounted straight edge
- + ADAPTERS AND TIPS WITH BACK GRADING EDGE – Teeth on the leading edge, plus a straight back-grading edge on the rear

INTERFACE OPTIONS

- + PIN-ON – pins directly to the bucket linkage
- + FUSION™ – use the power of the Fusion coupler to quickly change between buckets and other tools like forks and material handling arms

LOAD MORE MATERIAL, BURN LESS FUEL ¹

Cat Performance Series Buckets offer lower fill times and better material retention – typically burning up to 7 percent less fuel.

LOAD MORE MATERIAL

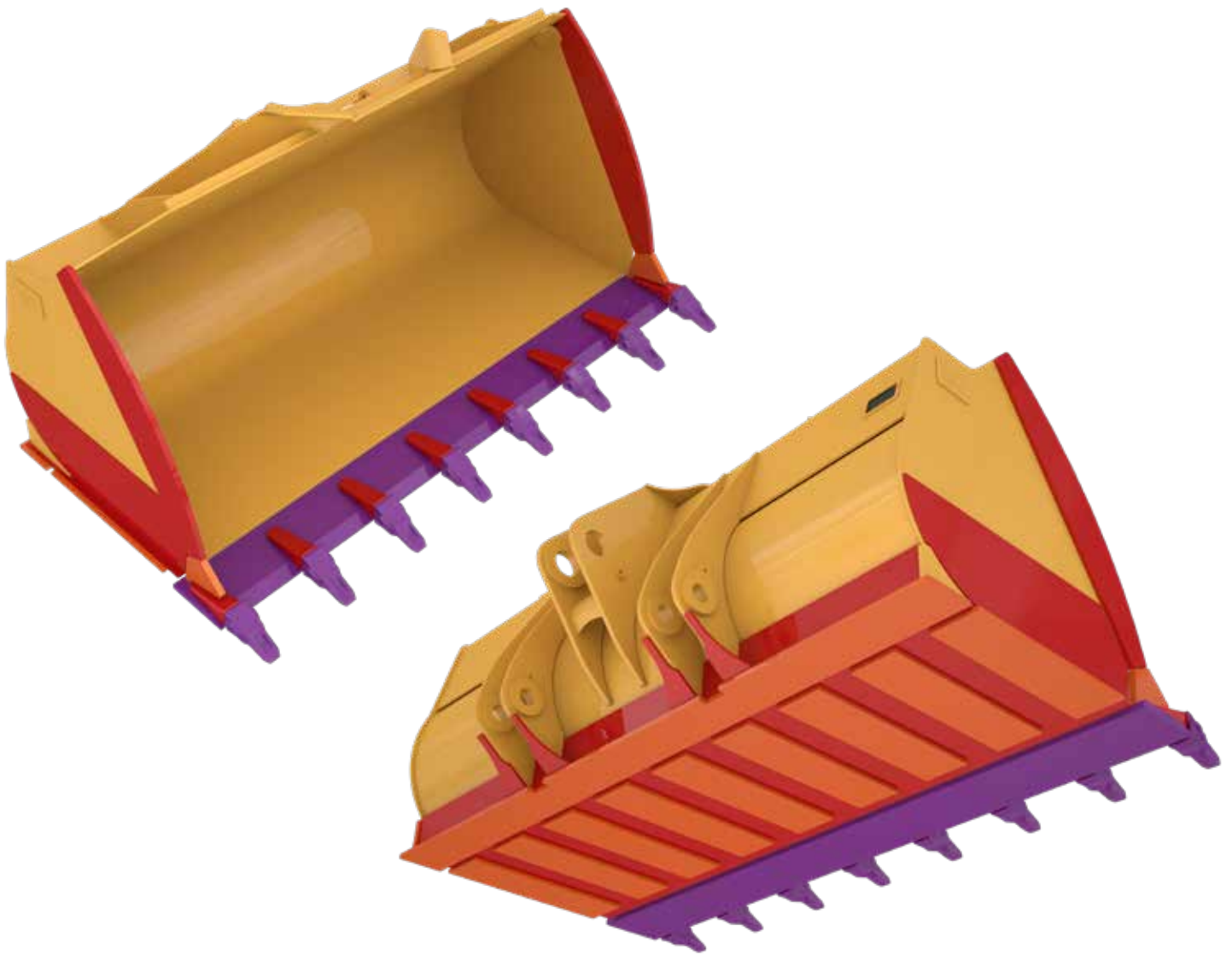
Bucket geometry provides 5-10 percent better fill factor and gives the operator good visibility to the load – the bucket can be filled faster and more completely.

EASY TO OPERATE

Easy-filling shape means operators of all skill levels can reap the benefits. Optional back-grading edges let operators finish and clean easily.

¹ Compared to major competitors













STANDARD DURABILITY

ALL AROUND PERFORMER FOR GENERAL MATERIAL HANDLING

Standard duty buckets, armored with HB400 wear strips and abrasion resistant edges and corners, are proven performers in most materials. Available in all configurations.

-  Structural Steel
-  HB400
-  HB450
-  HB500



-  Structural Steel
-  HB400
-  HB450
-  HB500

ABRASION





BUILT FOR LONG-LASTING PERFORMANCE IN SAND AND ROCK

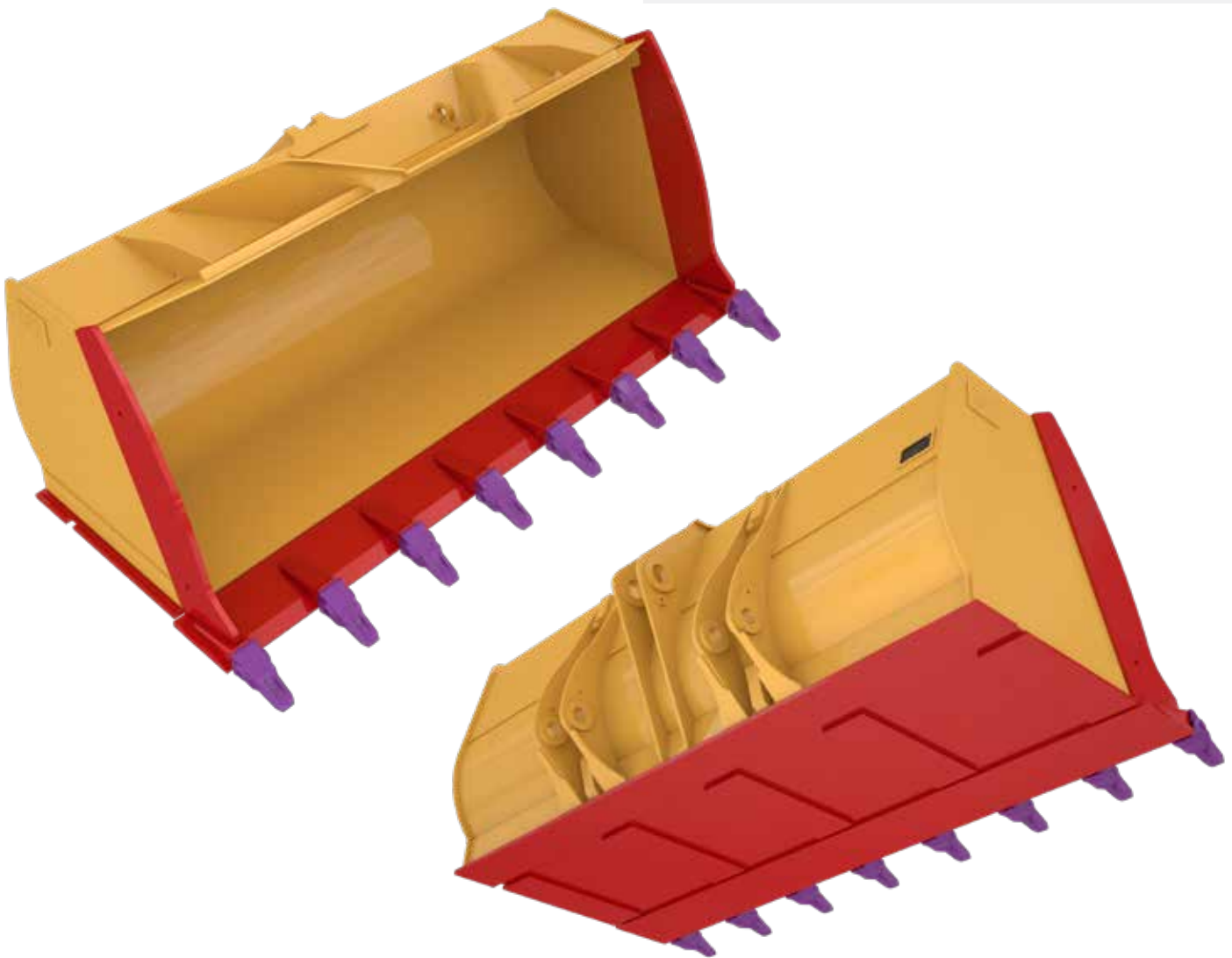
Abrasion buckets are built to the core to handle high-wearing materials. The entire bucket is built from HB400, HB450, and HB500 equivalent steels. Available in all configurations.

GC

OPTIMIZED FOR GC MACHINES

GC buckets match the performance of GC machines.
Available in all configurations.

-  Structural Steel
-  HB400
-  HB450
-  HB500



BUCKET SPECIFICATIONS

Machine Model	Durability	Edge Arrangement	Capacity				Width				Weight			
			Minimum		Maximum		Minimum		Maximum		Minimum		Maximum	
			m ³	yd ³	m ³	yd ³	mm	in	mm	in	kg	lb	kg	lb
950GC	GC	Bolt-On Edge	3.1	4	3.3	4.25	2927	115	2927	115	1406	3,099	1448	3,192
		Adapters & Tips with Back Grading Edge	3.1	4	3.3	4.25	2995	117	2995	117	1966	4,334	1935	4,265
	Standard	Bolt-On Edge	3.1	4	3.6	4.75	2927	115	2927	115	1476	3,254	1575	3,472
		Adapters & Tips with Back Grading Edge	3.1	4	3.6	4.75	2995	117	2994	117	2027	4,468	2119	4,671
950/962	Standard	Bolt-On Edge	3.4	4.5	4	5.25	2927	115	2927	115	1712	3,774	1840	4,056
		Bolt-On Edge with Back Grading Edge	3.6	4.75	3.8	5	2930	115	2930	115	1942	4,281	2011	4,433
		Adapters & Tips with Back Grading Edge	3.4	4.5	4.0	5.25	2995	117	2995	117	2029	4,473	2259	4,980
	Abrasion	Bolt-On Edge	3.4	4.5	3.8	5	2927	115	2927	115	1717	3,785	1839	4,054
		Bolt-On Edge with Back Grading Edge	3.6	4.75	3.8	5	2930	115	2930	115	1945	4,287	2006	4,422
		Adapters & Tips with Back Grading Edge	3.4	4.5	3.8	5	2994	117	2995	117	2098	4,625	2197	4,843
966	Standard	Bolt-On Edge	4.2	5.5	4.8	6.25	2995	117	3220	126	2364	5,211	2363	5,209
		Bolt-On Edge with Back Grading Edge	4.6	6	4.6	6	2995	117	3240	127	2732	6,023	2780	6,128
		Adapters & Tips with Back Grading Edge	4.2	4	4.6	6	2995	117	2997	117	2027	4,468	3009	6,633
	Abrasion	Bolt-On Edge	4.2	5.5	4.6	6	2995	117	3220	126	2364	5,211	2316	5,105
		Bolt-On Edge with Back Grading Edge	4.2	5.5	4.6	6	2995	117	3220	126	2610	5,754	2779	6,126
		Adapters & Tips with Back Grading Edge	4.2	5.5	4.6	6	3017	118	3312	130	2921	6,439	3029	6,677
972	Standard	Bolt-On Edge	4.6	6	5.0	6.5	3220	126	3220	126	2259	4,980	2343	5,165
		Bolt-On Edge with Back Grading Edge	4.8	6.25	5.0	6.5	3240	127	3240	127	2755	6,073	2820	6,217
		Adapters & Tips with Back Grading Edge	4.8	6.25	5.0	6.5	3311	130	3312	130	3093	6,818	3093	6,818
	Abrasion	Bolt-On Edge	4.8	6.25	5.0	6.5	3267	128	3220	126	2341	5,161	2748	6,058
		Bolt-On Edge with Back Grading Edge	4.8	6.25	5.0	6.5	3220	126	3220	126	2761	6,086	2817	6,210
		Adapters & Tips with Back Grading Edge	4.8	6.25	4.8	6.25	3312	130	3312	130	3021	6,660	3021	6,660
980	Standard	Bolt-On Edge	5.7	7.5	5.7	7.5	3413	134	3413	134	3334	7,350	3334	7,350
982	Standard	Bolt-On Edge	6.4	8.25	6.4	8.25	3634	143	3634	143	4082	8,999	4082	8,999

BUCKET MATERIALS

Bucket Durability	Configuration	Bolt-On Edge	Bolt-On Edge & Back Grading Edge	Adapters, Tips & Back Grading Edge		
GC	Bucket Edge	HB400	N/A	HB400		
	Back Grading Edge	-		HB450		
	Moldboard	Structural Steel		Structural Steel	Structural Steel	
	Sideplates					
	Sidebars				HB400	
	Side Wear Plates				Structural Steel	
	Bucket Underside				HB400	
	Ski Plates				-	
	Bottom Wear Strips				-	HB400
	Bottom Rear Wear Plates				Structural Steel	-
Standard	Bucket Edge	HB400	HB400	HB500		
	Back Grading Edge	-	HB450	HB450		
	Moldboard	Structural Steel	Structural Steel	Structural Steel		
	Sideplates					
	Sidebars	HB400	HB400	HB400		
	Side Wear Plates					
	Bucket Underside					
	Ski Plates				-	
	Bottom Wear Strips	Structural Steel	HB450	HB450		
	Bottom Rear Wear Plates	HB400	-	-		
Abrasion	Bucket Edge	HB400	HB400	HB500		
	Back Grading Edge	-	HB500			
	Moldboard	HB400	HB400	HB400		
	Sideplates					
	Sidebars					
	Side Wear Plates	HB450	HB450	HB450		
	Bucket Underside	HB400				
	Ski Plates	HB400	-	-		
	Bottom Wear Strips	HB450	HB500	HB500		
Bottom Rear Wear Plates	HB400	-	-			

For more complete information on Cat products, dealer services and industry solutions, visit us on the web at www.cat.com.

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