

Backhoes & Accessories

FEATURES:

- Four (4) weight/digging force classes available
- 180° bucket rotation & swing arc
- Heavy duty construction grade for heavy duty applications
- Cushioned cylinders
- Dual cylinder swing with swing speed control
- High clearance swing post design for easier transport loading





PALADIN LIGHT CONSTRUCTION







509 Backhoe

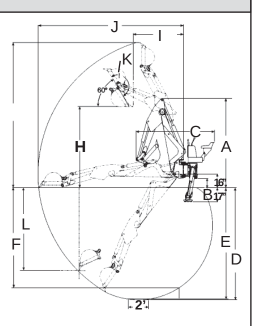


609 & 611 Backhoes

Specifications	609	611	
	009	011	
Transport	71.01	01401	
A. Transport Height (with boom fully retracted)	7' 9"	8' 10"	
Transport Width (with stabilizers up)	4' 9"	4' 9"	
B. Ground Clearance	11"	11"	
C. Overall Length	7' 7"	7' 9"	
Boom pivot height	16"	16"	
Operating weight with 12" bucket	1702#	1847#	
Operational			
D. Digging Depth - maximum	9' 8"	11' 1"	
E. Digging Depth (2 ft.) flat bottom	9' 7"	11'	
F. Digging Depth (8 ft.) flat bottom	8' 3"	9' 11''	
G. Overall Operating Height - fully raised	12' 10''	14' 5"	
H. Loading Height	6' 10''	8' 0''	
I. Loading Reach	4' 2"	5' 0"	
J. Reach From Swing Post	12' 10''	14' 5''	
K. Bucket Rotation	180°	180°	
Swing Arc	180°	180°	
L. Straight Wall Digging Depth	7' 3"	8' 2"	
Stabilizer Operating Position	9' 11''	9' 11''	
Stabilizer Down Below Grade	17"	17"	
System Relief Valve Setting	2500 PSI	2500 PSI	
Digging Force - Bucket Cylinder	5908#	6167#	
Digging Force - Dipper Cylinder	3232#	4160#	

Buckets & Capacities

bucket size	struck cap. ft. ³	heaped cap. ft. ³		number of teeth*	
12"	1.43	1.83	140	3	
16"	1.98	2.56	154	4	
18"	2.25	2.98	162	4	
20"	2.52	3.40	168	4	
24"	3.07	4.32	185	4	
34"	4.23	5.80	238	7	
36"	4.48	6.14	257	7	
38"	4.73	6.48	269	7	
* buckets available without teeth					



Specifications and design are subject to change without notice and without liability, therefore, whenever applicable specifications are in accordance with SAE standards.

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FEATURES:

- Best bucket digging force for a four-bar linkage backhoe in its class
- Long reach from the swing post provides the ability to place material further from the excavation and allowS for fewer moves
- High-capacity buckets provide more volume
- Dual cylinder swing provides maximum power
- Standard swing speed control
- Standard priority flow control allows the backhoe to operate with most hydraulic systems to ensure smooth operation
- Cushioned swing brings the backhoe to gentle stop at each end of the swing arc
- High clearance swingpost allows operation where clearance is critical
- Optimum performance with 11-14 GPM hydraulic systems
- 2 year limited warranty



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