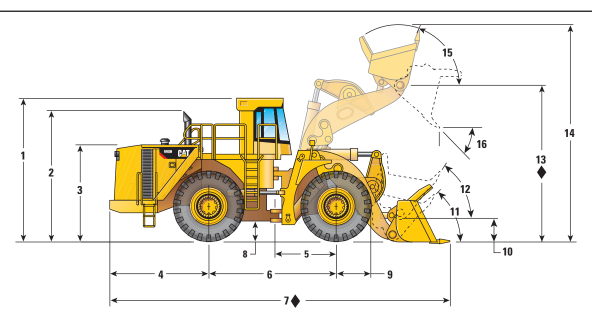
## ${\bf 990H~Wheel~Loaders-Steel~Mill~Arrangement}$

## Dimensions – 990H



♦ Dimensions vary with bucket. Refer to Operation/Bucket Specifications.

1 Height	to Top of Cab	5070 mm	16 ft 8 in	
2 Height to Top of Exhaust Stacks		4726 mm	15 ft 6 in	
<b>3</b> Height to Top of Hood		3515 mm	11 ft 6 in	
4 Center Line of Rear Axle to Edge of Rear Bumper		3615 mm	11 ft 10 in	
5 Center Line of Front Axle to Hitch		2300 mm	7 ft 7 in	
6 Wheel	Base Length	4600 mm	15 ft 1 in	
7 Length	with Bucket on Ground			
8 Groun	d Clearance	478 mm	19 in	
9 Height	to Center of Wheel	1261 mm	4 ft 2 in	
<b>10</b> C-Pin	Height** – Carry Height			
High	Lift	1019 mm	3 ft 4 in	
Stand	lard	775 mm	2 ft 7 in	
11 Rack E	Back Angle at Ground	39.1	39.1°	
12 Rack E	Back Angle at Carry	48.4	48.4°	
<b>13</b> B-Pin l	Height			
High	Lift	6432 mm	21 ft 1 in	
Stanc	lard	5866 mm	19 ft 3 in	
14 Overal	l Height with Bucket Raised			
High	Lift	8638 mm	28 ft 4 in	
Stanc	lard	8072 mm	26 ft 6 in	
15 Rack E	Back Angle at Maximum Lift	64°	64°	
16 Dump	Dump Angle at Maximum Lift 45°			