

Arm (stick) length used for dimensions & forces (ft/in):	25' 9"
Max dig depth (ft/in):	48' 7"
Depth @ 8' bottom (ft/in):	48' 2"
Max depth of vertical wall (ft/in):	39' 5"
Reach @ ground level (ft/in):	60' 4"
Dump height (ft/in):	39' 12"
Arm (stick) force* (lbs):	10,800 (N)
Bucket digging force* (lbs):	18,080 (N)
Lift over end, 20' radius @ ground (lbs):	16,120
Lift over side, 20' radius @ ground (lbs):	14,200
Engine make:	Cummins
Engine model:	QSB6.7
Net hp:	197



Track shoe or rubber track width (in):	24"	
Max travel speed (mph):	3.2	
	60,200	
Transport length (ft/in):	47' 9"	
Transport height (ft/in):	11' 8"	
Transport width (ft/in):	10' 6"	
Tail overhang over side (ft/in):	5' 3"	
Length of track on ground (ft/in):	14' 0"	
Total flow of main pumps, implement & swing (gpm):	133.2	
Max normal relief valve pressure (psi):	4,978	
Bucket width, min-max (in):	20.5" - 36.8	ıı
Bucket capacity, SAE heaped, min-max (cu yds):	0.30 - 0.68	
Operating weight (metric tons):		32.6
Operating weight (lbs):	71,870	