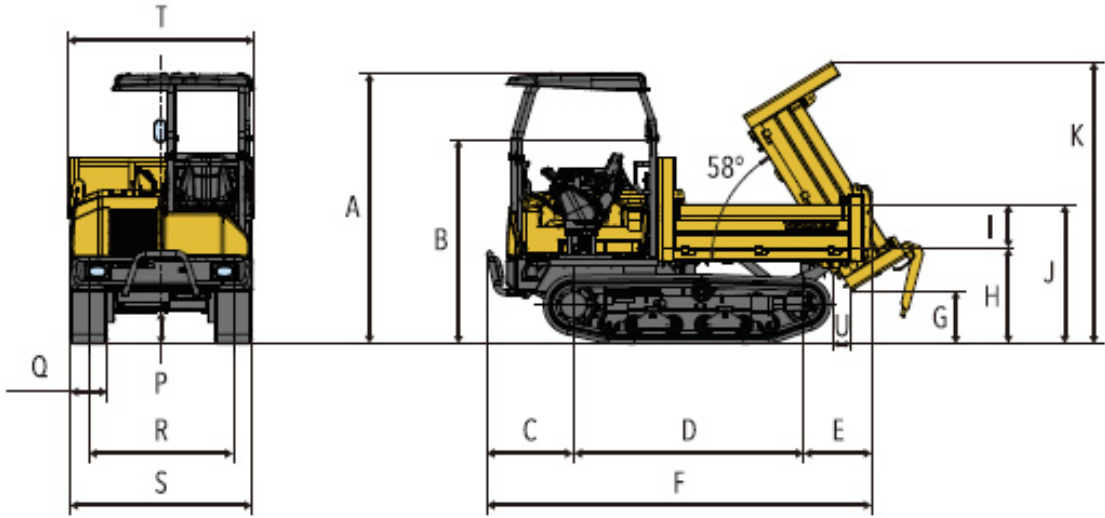
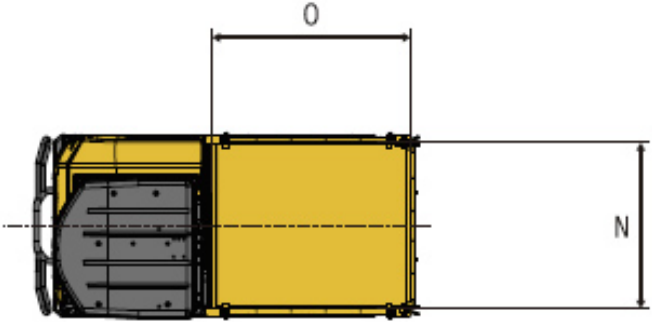
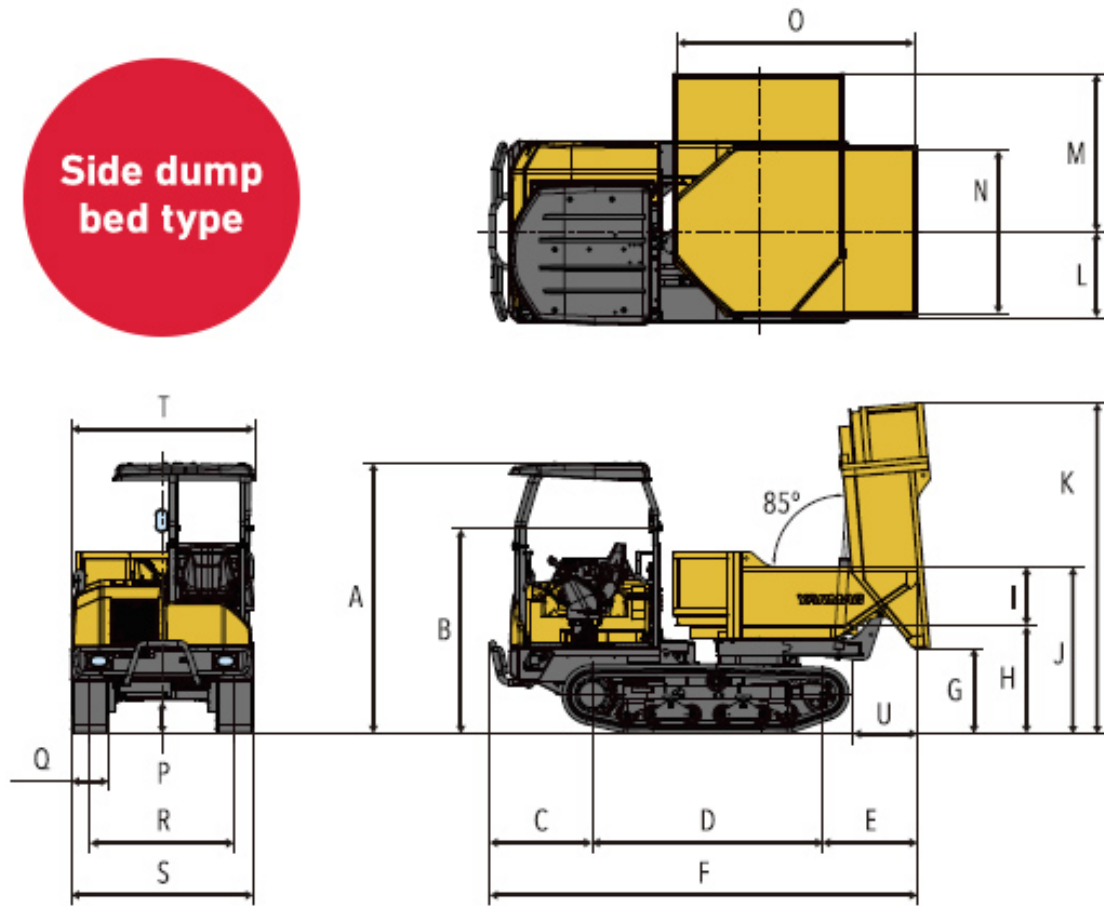


Spec Dimensions

**Standard
dump
bed type**



Side dump bed type



Unit: mm <ft-in>

	A	B	C	D	E
Standard dump bed type			740 <2'5">		580 <1'10">
180° turning dump bed type	2310 <7'7">	1745 <5'9">	870 <2'10">	1960 <6'5">	810 <2'8">
	J	K	L	M	N
Standard dump bed type	1190 <3'10">	2405 <7'10">	-	-	1410 <4'8">
180° turning dump bed type	1425 <4'8">	2820 <9'3">	730 <2'5">	1350 <4'5">	1390 <4'7">
	S	T	U		
Standard dump bed type		1590 <5'3">	180 <0'7">		
180° turning dump bed type	1550 <5'1">	1565 <5'2">	545 <1'9">		

Specifications

			180° turning	
Mass	Operating mass	kg <lbs.>	2865 <6317>	
Dimensions	Max. payload	kg <lbs.>	2500 <5513>	
	Dump bed dimensions (L×W×H)	mm <in.>	2010<79> × 13<20>	
	Dumping angle	degrees	85	
	Dumping mechanism	side	180° turning	
	Dump clearance	mm <in.>	730 <29>	
	Dump bed capacity	Heaped	m³ <cu.ft.>	1.50 <53.0>
		Struck	m³ <cu.ft.>	1.13 <39.9>
	Traveling speeds	Forward	km/h <MPH>	Low speed: 0 t
		Reverse	km/h <MPH>	Low speed: 0 t
	Track width	mm <in.>	320 <13>	
	Min. ground clearance	mm <in.>	280 <11>	
	Average ground pressure (Dump bed is empty/ Dump bed is full)	kPa <kgf/cm²>[PSI]	29.8/55.7 <0.3>	
	Minimum turning radius	mm <in.>	2300 <90.6>	
	Hydraulic tank	L <US gal>	28 <7.4>	
Hydraulic system	L <US gal>	40 <10.6>		
Fuel tank	L <US gal>	58 <15.3>		
Engine	Type		Vertical four c	
	Model		4TNV88C-KF	
	Output (Gross)	kW/min⁻¹<HP/rpm>	34.3 <46.0>/28	
	Output (NET)	kW/min⁻¹<HP/rpm>	32.5 <43.6>/28	
	Displacement	L <cu.in.>	2.189 <133.6>	
	Cooling system		Water-cooled	
Hydraulic System	Pump (for dump)		Gear	
	Control valve		Single spool, h	

			180° turnin
	Pilot pump displacement	cm ³ /rev <cu.in>	8.1 <0.49>
	Relief valve pressure	Mpa <PSI>	17.2 <2495>