24M Motor Grader

Dimensions



Cop of Cab	4452 mm	175.3 in
Front Axle Center	858 mm	33.8 in
Between Tandem Axles	2285 mm	90 in
Front Axle to Moldboard	4048 mm	159.4 in
Front Axle to Mid Tandem	10 278 mm	404.6 in
Front Tire to End of Rear Frame	14 194 mm	558.8 in
Counterweight to Ripper	16 102 mm	633.9 in
learance at Rear Axle	607 mm	23.9 in
Top of Cylinders	3846 mm	151.4 in
Exhaust Stack	4322 mm	170.2 in
ire Center Lines	3450 mm	135.8 in
utside Rear Tires	4225 mm	166.3 in
utside Front Tires	4280 mm	168.5 in
	Fop of Cab Front Axle Center Between Tandem Axles Front Axle to Moldboard Front Axle to Mid Tandem Front Tire to End of Rear Frame Counterweight to Ripper learance at Rear Axle Top of Cylinders Exhaust Stack ire Center Lines Putside Rear Tires Dutside Front Tires	Front Axle Center858 mmBetween Tandem Axles2285 mmBetween Tandem Axles2285 mmFront Axle to Moldboard4048 mmFront Axle to Mid Tandem10 278 mmFront Tire to End of Rear Frame14 194 mmCounterweight to Ripper16 102 mmlearance at Rear Axle607 mmTop of Cylinders3846 mmExhaust Stack4322 mmire Center Lines3450 mmbutside Rear Tires4225 mm