



Max lift height         31'           Forward reach         31'           Frame leveling L/R         33,040'           Weight'         33,040'           Engine (Cummins)         3.8L 74/120hp - T           Axles         ZF MST3055 / 30'           Transmission         ZF 3WG           Fuel capacity         50'           Tires         15.5 x 25 G2 foam-fill           Hydraulic flow (gpm)         49'           Hydraulic pressure         3,500'           Hydraulic oil capacity         62'           Length to fork face         21'           Width         10'           Height         8'           Wheelbase         12'		
Max lift height         31'           Forward reach         31'           Frame leveling L/R         33,040'           Weight'         33,040'           Engine (Cummins)         3.8L 74/120hp - T           Axles         ZF MST3055 / 30'           Transmission         ZF 3WG           Fuel capacity         50'           Tires         15.5 x 25 G2 foam-fill           Hydraulic flow (gpm)         49'           Hydraulic pressure         3,500'           Hydraulic oil capacity         62'           Length to fork face         21'           Width         10'           Height         8'           Wheelbase         12'	SPECIFICATIONS	
Forward reach         31'           Frame leveling L/R           Weight'         33,040'           Engine (Cummins)         3.8L 74/120hp - T           Axles         ZF MST3055 / 30'           Transmission         ZF 3WG           Fuel capacity         50'           Tires         15.5 x 25 G2 foam-fill           Hydraulic flow (gpm)         49'           Hydraulic oil capacity         62'           Length to fork face         21'           Width         10'           Height         8'           Wheelbase         12'	Lift capacity	11,000 lbs
Frame leveling L/R           Weight*         33,040           Engine (Cummins)         3.8L 74/120hp - T           Axles         ZF MST3055 / 30           Transmission         ZF 3WG           Fuel capacity         50 g           Tires         15.5 x 25 G2 foam-fill           Hydraulic flow (gpm)         49 g           Hydraulic pressure         3,500           Hydraulic oil capacity         62 g           Length to fork face         21'           Width         10           Height         8'           Wheelbase         12	Max lift height	47'
Weight'         33,040           Engine (Cummins)         3.8L 74/120hp - 7           Axles         ZF MST3055 / 30           Transmission         ZF 3WG           Fuel capacity         50 g           Tires         15.5 x 25 G2 foam-fill           Hydraulic flow (gpm)         49 g           Hydraulic pressure         3,500           Hydraulic oil capacity         62 g           Length to fork face         21'           Width         10           Height         8'           Wheelbase         12	Forward reach	31' 6"
Engine (Cummins)  Axles  ZF MST3055 / 30  Transmission  ZF 3WG  Fuel capacity  50 g  Tires  15.5 x 25 G2 foam-fill  Hydraulic flow (gpm)  Hydraulic pressure  Hydraulic oil capacity  Length to fork face  Width  Height  Wheelbase	Frame leveling L/R	11°
Axles ZF MST3055 / 30  Transmission ZF 3WG  Fuel capacity 50 growth 50 growt	Weight <sup>*</sup>	33,040 lbs
Transmission ZF 3WG Fuel capacity 50 Tires 15.5 x 25 G2 foam-fill Hydraulic flow (gpm) 49 Hydraulic pressure 3,500 Hydraulic oil capacity 62 Length to fork face 21 Width 10 Height 88 Wheelbase 12	Engine (Cummins)	3.8L 74/120hp - T4F
Fuel capacity 50 graph 15.5 x 25 G2 foam-fill Hydraulic flow (gpm) 49 graph 15.5 x 25 G2 foam-fill Hydraulic pressure 3,500 graph 15.5 x 25 G2 foam-fill Hyd	Axles	ZF MST3055 / 3060
Tires 15.5 x 25 G2 foam-fill Hydraulic flow (gpm) 49 g Hydraulic pressure 3,500 Hydraulic oil capacity 62 g Length to fork face 21' Width 10 Height 8' Wheelbase 12	Transmission	ZF 3WG94
Hydraulic flow (gpm)  Hydraulic pressure  3,500  Hydraulic oil capacity  Length to fork face  21'  Width  Height  8'  Wheelbase	Fuel capacity	50 gal
Hydraulic pressure3,500Hydraulic oil capacity62Length to fork face21'Width10Height8'Wheelbase12	Tires	15.5 x 25 G2 foam-filled
Hydraulic oil capacity 62 statement of the fork face 21' Width 10 Height 8' Wheelbase 12	Hydraulic flow (gpm)	49 gal
Length to fork face21'Width10Height8'Wheelbase12	Hydraulic pressure	3,500 psi
Width 10 Height 8' Wheelbase 12	Hydraulic oil capacity	62 gal
Height 8' Wheelbase 12	Length to fork face	21' 6"
Wheelbase 12	Width	101"
	Height	8' 1"
Ground clearance	Wheelbase	125"
Ground dearance	Ground clearance	16.5"
Turning radius	Turning radius	12'

<sup>\*</sup>Weight based on open cab model with foam-filled tires.

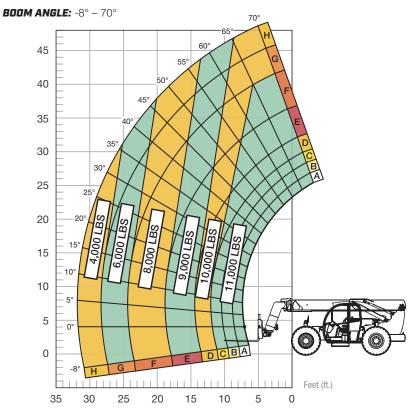


## STANDARD FEATURES

360° operator visibility	Ductile steel manifold
Suspension seat	Easy cab-mounted grab handles
Easy service access	Master disconnect switch
Protected tilt & extend cylinders	Boom lift point
Steel hydraulic & fuel tank	Manual lowering valve (cylinders)
Long life Lexan labels	Large cross section boom
Heavy-duty boom chains	Easy tie-downs
Suspended pedals	Heavy-duty pre-cleaner
Large-capacity fuel tank	Additional high-pressure hydraulic filter
Trunnion-mounted sway cylinders	Individual gauges/switches
Melonite pins	Steel hood
Standard auxiliary hydraulics	Solid steel plate chassis
Steel dash	Rear axle stabilization (RAS)
Long-life boom rollers	Backup alarm with light
Electrical aux hydraulic control	Dual batteries
Center-mounted powertrain	Limited-slip front axle
Cab step	Engine block heater

## LOAD CAPACITY CHART

No operation above 40° boom angle with rear axle unlocked. Load ratings shown are for vehicles equipped with foam-filled or solid tires. Load includes weight of any rigging. 5,500 lbs. at 24" minimum capacity/fork (11,000 lbs./pair).



FIXED CARRIAGE | 24" LOAD CENTER