



SPECIFICATIONS	
Lift capacity	50,000 lbs
Max lift height	100'
Forward reach	55'
Frame leveling L/R	5° w/ boom below 20°
Weight [*]	160,000 lbs
Engine (Cummins)	X 15.0L 675hp – T4F
Axles	Extending front & rear
Transmission	Linde HPV165
Fuel capacity	300 gal
Tires	24" wide tracks
Hydraulic flow (gpm)	165 gal
Hydraulic pressure	4,000 psi
Hydraulic oil capacity	350 gal
Length to fork face	41'
Width (retracted / extended)	143" / 204"
Height	11' 7"
Wheelbase (ret. / ext.)	252" / 330"
Ground clearance	20"
Turning radius	23'

STANDARD FEATURES

360° operator visibility

Suspension seat

Easy service access

Mar

Protected tilt & extend cylinders

Steel hydraulic & fuel tank

Long life Lexan labels

Large-capacity fuel tank

Trunnion-mounted sway cylinders

Multiple Melonite pins

Dual auxiliary hydraulic circuits

Steel dash

Long-life boom rollers

Trip

Ductile steel manifold

Easy cab-mounted grab handles

Master disconnect switch

Boom lift point

Manual lowering valve (cylinders)

Large cross section boom

Easy tie-downs

Heavy-duty pre-cleaner

Additional high-pressure hydraulic filter

Multi-function display screen

Solid steel plate chassis

Backup alarm with light

Rear backup camera

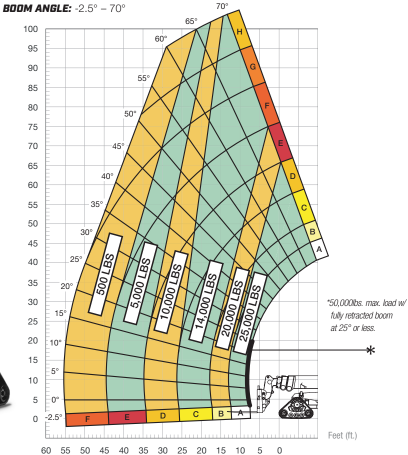
Triple batteries

Hydraulic cab lift/lower/rotate

LOAD CAPACITY CHART

Load ratings shown are for vehicles equipped with tracks in the extended position only. 25,000 lbs. at 48" minimum capacity/fork (50,000 lbs./pair).





FORK POSITIONING CARRIAGE | 48" LOAD CENTER