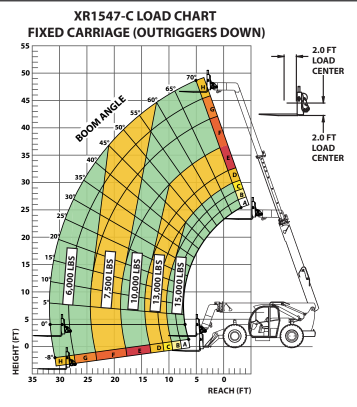




SPECIFICATIONS		
Lift capacity	15,000 lbs	6,804kg
Max lift height	47′	14.3m
Forward reach	31′ 6″	9.6m
Frame leveling L/R	11°	
Weight [*]	36,800 lbs	16,692kg
Engine (Cummins 3.8L)	120 hp (Tier 4F)	
Axles	Dana 213	
Transmission	Dana T20000	
Fuel capacity	50 gal	189.2L
Tires	foam filled 15.5 x 25	
Hydraulic flow (per min)	49 gal	185.4L
Hydraulic pressure	3,500 psi	241.3bar
Hydraulic oil capacity	62 gal	234.7L
Length to fork face	21′ 3″	6.47m
Width	101″	2.56m
Height	8′ 1″	2.46m
Wheelbase	125″	3.18m
Ground clearance	16.5″	419mm
Turning radius	12′	3.66m

*Weight based on open cab model with foam filled tires.

LOAD CAPACITY CHART



LOAD RATINGS ARE FOR VEHICLE EQUIPPED WITH FOAM FILLED OR SOLID TIRES. LOAD INCLUDES WEIGHT OF ANY RIGGING 7,500 LBS AT 24 IN MIN CAPACITY FORK (15,000 LBS PAIR). REAR AXLE MUST BE LOCKED AND THE OUTRIGGERS FIRMLY AGAINST THE GROUND

STANDARD FEATURES

0008	Death and an affeld	
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 tanks	Manual lowering valve (cylinders)	
Long life Lexan labels	Large cross section boom	
Heavy duty boom chains	Easy tie downs	
Suspended pedals	″Y″ frame handle	
Large capacity fuel tank	Heavy duty pre-cleaner	
Trunnion mounted sway cylinders	Additional high pressure hydraulic filter	
Melonite pins	Individual gauges/switches	
Standard auxiliary hydraulics	Steel hood	
Steel dash	Solid steel plate chassis	
Center mounted powertrain	Rear axle stabilization (RAS)	
Long life boom rollers	Wider outrigger stance	
Dual batteries	Back up alarm with light	
Cab step	Electrical aux hydraulic control	

