



ZB10044 10,000 lb. Capacity, 44 ft. Lifting Height



ZOOM BOOM SERIES
TELESCOPIC MATERIAL HANDLER

ZOOM BOOM SERIES ZB10044

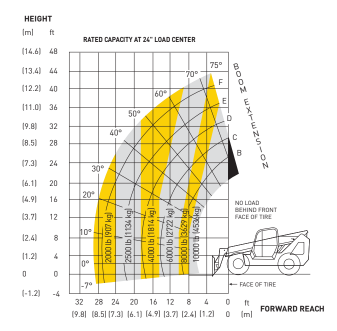
DIMENSIONS

Wheelbase	10'	3.05 m
Overall Width	8'5"	2.57 m
Overall Height (stowed)	7'10"	2.39 m
Overall Length (less forks)	19'	5.79 m
Ground Clearance	17"	43 cm
Operating Weight	30,800 lb	13,971 kg
Turning Radius (outside)	13'2"	4.01 m
Frame Leveling (degrees)	+/- 8	

CDECIEICATIONS

SPECIFICATIONS		
Cummins QSB 4.5 Turbocharged Diesel 110 horsepower @ 2500 rpm		
Dana powershift, 3 speeds forward and reverse 20.3 mph (33 km/h)		
Dana steerable outboard planetary		
Service - 4 wheel wet disc Parking - SAHR on rear axle		
14 x 24 12PR grip lug		
3 mode (2 wheel, 4 wheel, crab)		
Maximum lift height - 43'8" (13.31 m) Maximum forward reach - 29'1" (8.86 m) Dual shaft type carriage Carriage rollback - 22 degrees		
Carriage forward tilt - 79 degrees Fuel/hydraulic oil tank - 41 US gal. (155L) Hydraulic tank - 41 US gal. (155L) 12 volt - 95 amp. alternator		

CAPACITY CHART



STANDARD EQUIPMENT

- Rear Axle "Stable-Lock" Cylinder with backup accumulator
- Standard quick attach carriage mount system
- Dual lift cylinders
- ROPS/FOPS certified cab
- See through high pivot boom mount design
- Rear window and side screen
- Under cab storage compartment / step
- Rubber isolated bottom mount cab design
- Adjustable Suspension Seat with seat belt
- Dual joystick pilot operated controls for boom and frame level functions
- Tilt adjustable joystick console
- Gauge instrumentation
- Electronic Powerview engine monitor/gauge

- Lockable steel swing up engine
- Engine Block Heater
- Two Stage Air Cleaner
- Independent Front/Rear Brake Systems
- Dual brake accumulators for Dead Engine Braking
- Brake Activated Transmission Disconnect
- 41 gallon steel hydraulic tank
- 41 gallon steel fuel tank
- Horn and backup alarm
- Mirrors, right and left side
- Easy to remove steel component and access covers
- Operator/Maintenance and Parts manuals
- 12 months/2000 hour warranty (4 years on structure)

OPTIONAL EQUIPMENT

- Turn signals/lights
- Working lights
- · Flashing beacon
- Auxiliary hydraulics Enclosed operator cab
- Dual batteries
- · Foam filled tires

- Fenders
- Air conditioning
- Outriggers
- Mine code specification

ATTACHMENTS

- Various carriage/fork sizes
- Fork positioner
- Side tilt carriage
- Swing carriage
- Material bucket
- Winch
- 15' Jib boom

Note: Materials and specifications are subject to change without notice.



55 Campbell Rd. Guelph, ON Canada N1H 1B9 Sales Inquiries: 1-877-755-4387 (1-877-SJLIFTS) Main Switchboard: 1-800-265-2738 Phone: 519-837-0888

Fax: 519-837-8104 Email: skyjack@skyjack.com

- Machine design complies with ANSI/ITSDF B56.6-2005 stability requirements for rough terrain forklifts.
- Rated capacities shown are with machine on firm level ground, steered straight with frame level and on properly inflated tires
- · Read boom angle and boom extension, then determine allowable load from chart
- Do not exceed rated loads as dangerous and unstable machine conditions will results.
 Always travel with boom retracted in the lowest possible position.
- Never position fork carriage behind front face of tire.