

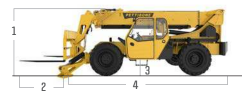
# T1258× TRAVERSE

The Traverse™ T1258X is the farthest-reaching telehandler in the Pettibone® lineup. Featuring a unique traversing boom that moves loads by traveling horizontally, the Traverse provides up to 70 inches of horizontal boom transfer, allowing users to precisely place loads at full lift height without having to coordinate multiple boom functions.



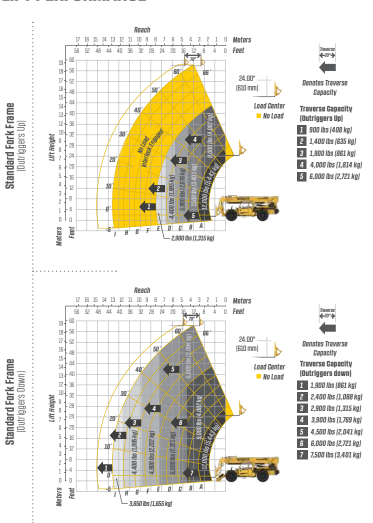


#### **SPECIFICATIONS**



DIMENSIONS		
1 Overall Height	9' (274 cm) boom down	
2 Fork Carriage	48" (122 cm) standard	
3 Ground Clearance	19" (48 cm)	
4 Overall Length	22' 11" (699 cm) to fork frame	
Overall Width	8' 6" (259 cm)	
Pallet Forks	2.25x4x48" standard	
Approximate Operating Weight	32,500 lbs (14,742 kg) with outriggers	
ENGINE		
Model/Power	117 HP (87 kW) Cummins® QSF3.8 Tier 4 turbo diesel with DEF and SCR aftertreatment	
DEF Tank	5 gal. (19 L)	
Fuel Tank	30 gal. (114 L)	
HYDRAULICS		
System	Pressure comp, axial piston pump	
Features	Fully proportional functions, auxiliary boom tip hydraulics, quick disconnect for attachments	
Controls	Single joystick, pilot operated	
PERFORMANCE		
Max Load Capacity	12,000 lbs (5,443 kg)	
Maximum Lift Height	58' 6" (1,783 cm)	
Landing Height	58' 6" (1,783 cm)	
Maximum Forward Reach	47' 10" (1,458 cm) traversed 42' (1,280 cm) non-traversed	
Below Grade Reach		
DEIUW DIAUE NEAGII	3' 2" (97 cm)	
Maximum Travel Speed	3' 2" (97 cm) 15.2 mph (24.5 km/h)	
Maximum Travel Speed	15.2 mph (24.5 km/h)	
Maximum Travel Speed Turning Radius	15.2 mph (24.5 km/h) 14' 4" (437 cm)	
Maximum Travel Speed Turning Radius Drawbar Pull (GVW)	15.2 mph (24.5 km/h)  14' 4" (437 cm)  31,800 lbs (14,424 kg)  20° of leveling (10° right and left), rear axle	
Maximum Travel Speed Turning Radius Drawbar Pull (GVW) Frame	15.2 mph (24.5 km/h)  14' 4" (437 cm)  31,800 lbs (14,424 kg)  20° of leveling (10° right and left), rear axle stabilization system  Dana® VDT12000 Series, 3-speed Powershift,	
Maximum Travel Speed Turning Radius Drawbar Pull (GVW) Frame Transmission	15.2 mph (24.5 km/h)  14' 4" (437 cm)  31,800 lbs (14,424 kg)  20° of leveling (10° right and left), rear axle stabilization system  Dana* VDT12000 Series, 3-speed Powershift, forward & reverse  Dana 223 Series: 4-wheel drive, 45% limited slip	
Maximum Travel Speed Turning Radius Drawbar Pull (GVW) Frame Transmission Axles	15.2 mph (24.5 km/h)  14' 4" (437 cm)  31,800 lbs (14,424 kg)  20° of leveling (10° right and left), rear axle stabilization system  Dana® VDT12000 Series, 3-speed Powershift, forward & reverse  Dana 223 Series: 4-wheel drive, 45% limited slip front differential	
Maximum Travel Speed Turning Radius Drawbar Pull (GVW) Frame Transmission Axles Steering	15.2 mph (24.5 km/h)  14' 4" (437 cm)  31,800 lbs (14,424 kg)  20° of leveling (10° right and left), rear axle stabilization system  Dana** VDT12000 Series, 3-speed Powershift, forward & reverse  Dana 223 Series: 4-wheel drive, 45% limited slip front differential  4 wheel, 2 wheel, and crab steer  Oil-immersed inboard disc service brakes, integral	

### **LIFT PERFORMANCE**



## **FEATURES & OPTIONS**

OPERATOR CAB	
Adjustable suspension seat with seat belt Single multifunction hydraulic joystick Analog/LCD gauge cluster	Split door design Flat, bolt-in glass Lockable storage area under seat
AVAILABLE ATTACHMENTS	
Pallet, lumber or block forks Utility bucket Side tilt carriage (+/-10°) Truss boom	Standard carriage Side-swing carriage (+/- 60°) Hydraulic fork positioning carriage 10' tower w/ standard carriage
OPTIONS	
Premium gauge cluster w/7" digital display Rear-view camera system High output LED lighting package Solid or foam filled tires Various tire tread options available	Enclosed cab, HWD (A/C available) Sling hook Electrical to boom tip Bolt-on rear pintle hitch

<sup>\*</sup> Specifications are subject to change.



#### PETTIBONE, LLC

1100 Superior Avenue Baraga, MI 49908

P: 800.467.3884 info@gopettibone.com www.gopettibone.com

