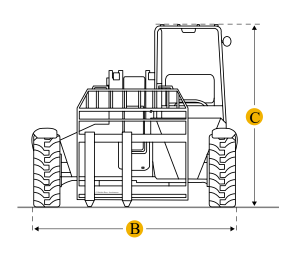
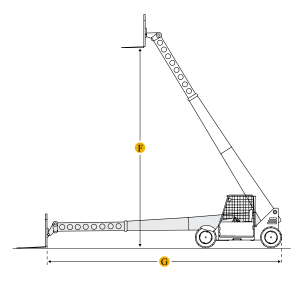
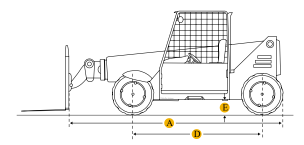
## Caterpillar TL1055 Telescopic Forklift







## **Dimensions**

## Dimensions

Α	Length to Fork Face	20.8 ft in
В	Width Over Tires	8.4 ft in
С	Overall Height	8.4 ft in
D	Wheelbase	12 ft in

**E** Ground Clearance 1.5 ft in Lift Max Lift Height 55 ft in **Max Forward Reach** 42.5 ft in Specifications Engine **Engine Make** 2236 **Engine Model** C4.4 TA **Gross Power** 125 hp **Net Power** 118.7 hp Displacement 269 cu in Bore 4.2 in Stroke 5 in **Engine Model** Cat C4.4 EDITAAC, Tier 3 **Gross Power - Basic** 125 hp Net Power (Basic) 118.7 hp Operational **Operating Weight** 34700 lb **Fuel Capacity** 38 gal **Hydraulic System Fluid Capacity** 60 gal Transmission Max Speed - forward 18.9 mph Weights **Operating Weight** 34910 lb

Tires	
Standard	14.00 x 24 - 12 PR
Optional Construction	14.00 x 24 Foam Filled, Rock Lug or Solid
Hydraulic System	
Pump Type	Load sensing piston
Hydraulic	
Pump Type	Load sensing piston
Lift	
Max Lift Capacity	10000 lb
Max Lift Height	55 ft in
Max Load at Max Height	5000 lb
Max Forward Reach	42.5 ft in
Max Load at Max Reach	3000 lb
Axles	
Manufacturer	Dana
Operator Station	
Features	Vinyl suspension seat, single electronic joystick, spacious interior, ergonomic cab
Brakes	
Parking Brake	mechanical on front axle
Features	Service Brakes - inboard wet disc brakes on front and rear axles; Parking Brakes - mechanical on front axle
Dimensions	
Height	8.4 ft in
Width	8.4 ft

Length to Fork Face	20.8 ft in
Width Over Tires	8.4 ft in
Overall Height	8.4 ft in
Wheelbase	12 ft in
Ground Clearance	1.5 ft in
Turning Radius Outside Tires	14 ft in
Wheel Base	12 ft in
Length - Fork Face	20.8 ft in
Turning Radius - Over Tires	14 ft in
Operating Specifications	
Rated Load Capacity	10000 lb
Maximum Lift Height	55 ft in
Maximum Forward Reach	42.5 ft in
Top Travel Speed	18.9 mph
Top Travel Speed  Load at Maximum Height	18.9 mph 5000 lb
Load at Maximum Height	5000 lb
Load at Maximum Reach	5000 lb 2500 lb
Load at Maximum Height  Load at Maximum Reach  Load at Maximum Height - Stabilizers Down	5000 lb 2500 lb 5000 lb
Load at Maximum Reach  Load at Maximum Height - Stabilizers Down  Load at Maximum Reach - Stabilizers Down	5000 lb 2500 lb 5000 lb
Load at Maximum Reach  Load at Maximum Height - Stabilizers Down  Load at Maximum Reach - Stabilizers Down  Service Refill Capacities	5000 lb 2500 lb 5000 lb 2500 lb
Load at Maximum Reach  Load at Maximum Height - Stabilizers Down  Load at Maximum Reach - Stabilizers Down  Service Refill Capacities  Fuel Tank	5000 lb 2500 lb 5000 lb 2500 lb
Load at Maximum Reach  Load at Maximum Height - Stabilizers Down  Load at Maximum Reach - Stabilizers Down  Service Refill Capacities  Fuel Tank  Hydraulic Tank	5000 lb 2500 lb 5000 lb 2500 lb 38 gal 60 gal
Load at Maximum Reach  Load at Maximum Height - Stabilizers Down  Load at Maximum Reach - Stabilizers Down  Service Refill Capacities  Fuel Tank  Hydraulic Tank  Hydraulic System	5000 lb 2500 lb 5000 lb 2500 lb 38 gal 60 gal
Load at Maximum Reach  Load at Maximum Height - Stabilizers Down  Load at Maximum Reach - Stabilizers Down  Service Refill Capacities  Fuel Tank  Hydraulic Tank  Hydraulic System  Boom Performance	5000 lb 2500 lb 5000 lb 2500 lb 38 gal 60 gal 60 gal

Tele Out 17.6 s

Drawbar Pull - Basic 20000 lb

Instrumentation

**Features** Volt meter, hourmeter, engine oil

pressure gauge, fuel gauge, water

temperature gauge