

TERRAMAC RT6 HOOKLIFT





Versatility Unites

When precision is needed and terrain is challenging, this powerful combination will defeat obstacles and impress crews. The ability to quickly change out bed styles and support equipment is priceless. Control the hoist system from the cab through the touchscreen display which ensures added safety for operator.

The Terramac RT6 is an all terrain utility vehicle that is easily maneuvered over challenging ground conditions overcoming the most difficult jobsite conditions. The low ground pressure linked with the power and control of the hooklift allow it to tackle a wide variety of jobs to increase productivity.

Hooklift Features

Max. Lifting Capacity: 16,000 lbs

• Hook Height: 36"

• Dump Angle: 53°

• Max. Body Length: 16' 1"







T226HL1



TERRAMAC RT6 HOOKLIFT

Standard RT6 Specs*

PERFORMANCE

Max. Carrying Capacity	12,000 lbs.
Travel Speed - 1st Gear	3.9 mph
Travel Speed - 2nd Gear	6.7 mph
Gradeability	58% (30°)
Turning Radius	Zero Turn
Ground Pressure (loaded)	5.3 PSI
Ground Pressure (unloaded)	3.2 PSI

HYDRAULICS

Transmission	HST
Drive Pump Max Flow (x2)	32 gpm / side
Drive Pump Max Pressure	5,500 PSI
Tandem Gear Pump Max Flow	
Front Section (AUX Output)	14 gpm @ 2500 PSI
Rear Section (HST Drive)	20 apm @ 380 PSI

ENGINE

Manufacturer	Cummins
Model	B4.5 Performance Series
Emissions Certifications	US Tier 4 Final/EU Stage V
Displacement	275 cu. in.
Horsepower	155 HP @ 2200 RPM
Electrical System	12 VDC
Battery	(2) GRP 31, 1125 CCA ea.
Fuel Capacity	40 gallons

DIMENSIONS	
Full Length	16′ 10″
Full Height	9′ 6″
Width Over Tracks	8′ 2″
Min Ground Clearance	18"
Front Overhang	4' 4"
Track Gauge (Center-to-Center)	6′ 2″
Track Width	23.6"
Undercarriage Length	
(Idler to Drive Hub)	10'
Machine Weight (without bed)	15,850 lbs.

^{*} Based on standard machine. Specifications will vary based on optional equipment selected.

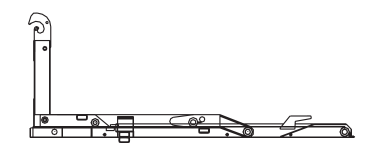
Stellar® Hooklift Flex36 84-10 Specs

DIMENSIONS

9′ 7″
7'-8' (2,134-2,438 mm)
53°

ноок

Hook Height	35.63 (905 mm)	
Lift Capacity	16,000 lbs. (7,257 kg)	
Effective Length	115 in. (2,921 mm)	
Body Length	10-12 ft. (3,048-3,658 mm)	
Cable-to-Axle/Trunnion	84-96 C.A. (2,134-2,438 mm)	



T226HL1