

## TERRAMAC® RT14R RUBBER TRACK CARRIER

## **Standard RT14R Specs**

The Terramac® RT14R features a 360-degree rotatable frame along with a 28,000 lb. carrying capacity bed that can dump at any position. This functionality will bring improved efficiencies to the job site while minimizing environmental damage. Ideal for a variety of projects including environmental, general construction and many more.

DIMENSIONS	
Full Length	20′
Full Height	10′ 11″
Width Over Tracks	9′ 8″
Min Ground Clearance	24"
Front Overhang	3′ 11.5″
Track Gauge (Center-to-Center)	12′ 5″
Track Width	31.5"
Undercarriage Length (Idler to Drive Hub)	12′ 11″
Dump Bed Loading Height Over Side	7′ 6″
Height of Rock Bed Side (Vessel)	21"
Length of Rock Bed (Vessel)	11′ 1″
Width of Rock Bed (Vessel)	8′ 11.5″
Dumping Angle	60°
Machine Weight (with bed)	42,200 lbs.



HYDRAULICS		
Transmission	HST	
Drive Pump Max Flow (x2)	64 gpm / side	
Drive Pump Max Pressure	5,500 PSI	
Tandem Gear Pump Max Flow		
Front Section (Aux Output)	20 gpm @ 3000 PSI	
Rear Section (HST Drive)	24 gpm @ 500 PSI	

ENGINE		
Manufacturer	Cummins	
Model	QSL9T4F	
Displacement	543 cu. in.	
Horsepower	320 HP @1800 RPM	
Electrical System	12 VDC	
Battery	(2) GRP 31,1125 CCA each	
Fuel Capacity	90 gallons	

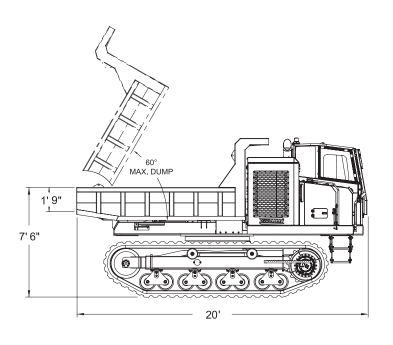
PERFORMANCE	
Max. Carrying Capacity	28,000 lbs.
Travel Speed - 1st Gear	3.5 mph
Travel Speed - 2nd Gear	6.2 mph
Gradability	58% (30°)
Turning Radius	Zero Turn
Ground Pressure (loaded)	8.3 PSI
Ground Pressure (unloaded)	5.0 PSI

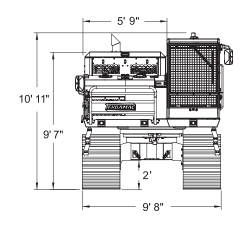
T1814R

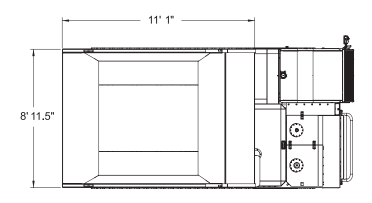


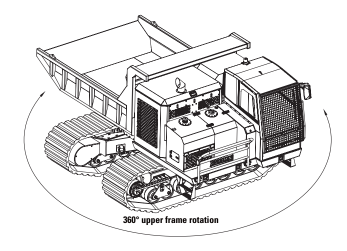
## TERRAMAC® RT14R RUBBER TRACK CARRIER

## **Standard RT14R Units & Dimensions**









T1814R2