

## 12 - 45 TONS



# FORKLIFTS

www.rhinoeq.com

## **RHINO EQUIPMENT FORKLIFTS**

- Powerful engine
- Low center of gravity, small turning radius,

more stable and reliable

- Comfortable seat for long-time operation
- Safe overhead guard
- Rear light for working in the dark
- Dual air filter
- Streamline balance weight
- Side shifter is optional



We merged operator preference, fast precision, and lasting performance into a quality product. Rhino forklifts make time fly; makes work a pleasure! That is why, at Rhino Equipment, we do everything we can to make that happen.

The company is committed to innovation in everything it does—and to excellence in the design and engineering processes. The result is a broad range of superior forklifts that deliver the highest levels of performance and operator safety and productivity. Rugged, durable and reliable, Rhino Forklifts continue to set the standard for the industry.



Equipment specifications and images may change without notice from Rhino Equipment Group Inc.



## PRODUCTIVITY

Operator comfort is enhanced by the increased foot space in the well designed operator's compartment. The isolated powertrain reduces noise and vibration minimizing operator fatigue and increasing operator productivity throughout a shift. Excellent operator visibility is possible with Rhino forklifts.

The infinitely adjustable steering column accommodates operators of all sizes. Innovative designs like our optimized step height, increased shoulder clearance, easy right-side access and ergonomically designed controls make this truck an operator favorite.

Rhino Forklifts is available in several configurations to meet and exceed your material handling application requirements. The Rhino forklifts can be configured for standard, medium and heavy duty applications with state-of-the-art-features, enabling superior power for maximum performance. The choices of different configurations allow you to optimize the truck to handle whatever your application demands with minimal acquisition cost, and boosting performance while still reducing overall cost of operation.

## **PRODUCT SUMMARY**



Our Forklift models, with multiple powertrain combinations to choose from, assure your cost of operations will be lowered. Each configuration offers improved efficiency, advanced dependability, and simple serviceability. This truck is ideally suited for a wide variety of applications such as industrial and commercial machinery, fabricated metal products and motor freight transportation.

#### SIMPLE



Lighter weight and more efficient engine means lower fuel costs. Productivity means moving more of your loads in less time with less cost. The Rhino Forklifts has been proven to lead the industry in productivity through performance, ergonomics (operator comfort and control), service, uptime and dependability.

### PERFORMANCE



After all, it's simply human nature that if the truck you're using is more comfortable, you'll use it more: more efficiently, more productively, squeezing out more profit. The operator compartment boasts a low step, with ample foot room and lower vibration thanks to our isolated powertrain. The operator compartment is designed for maximum comfort and safety helping your operators be more productive.

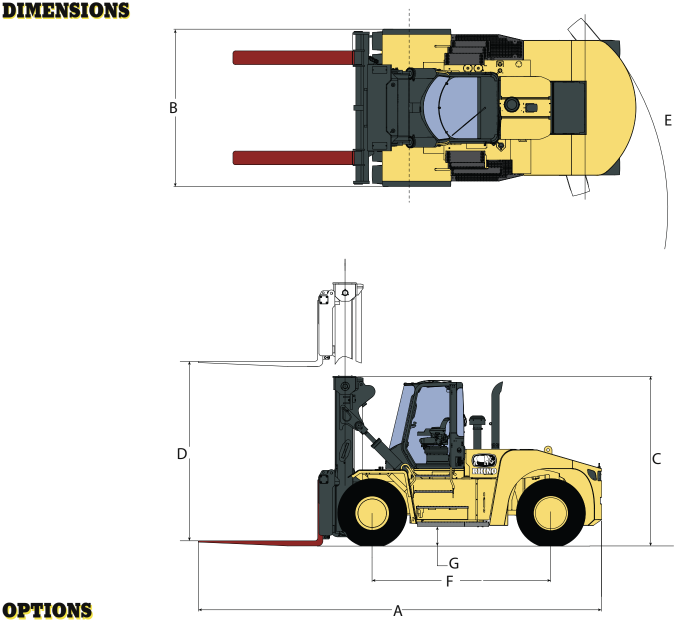
#### COMFORT

## **SPECIFICATIONS**

	Model			RFL1200-DT	RFL1500-DT	RFL1600-DT	RFL2000-DT
PERFORMANCE	Rated Load		Kg (lb)	12,000 (26,455)	15,000 (33,069)	16,000 (35,274)	20,000 (44,092)
	Load Center		mm (in)	600 (23.6)	600 (23.6)	600 (23.6)	900 (35.4)
	Free Lift		mm (in)	230 (9.1)	180 (7.1)	180 (7.1)	180 (7.1)
	Mast tilt angle (front/rear)				6/12	6/12	6/12
	Overall Dimensions	A Length	mm (in)	6,220 (244.9)	7,645 (301.0)	7,645 (301.0)	8,340 (328.3)
		B Width	mm (in)	2,200 (86.6)	2,750 (108.3)	2,750 (108.3)	3,050 (120.1)
		C Height	mm (in)	3,100 (122.0)	3,625 (142.7)	3,625 (142.7)	3,860 (152.0)
		D Mast Lifting height	mm (in)	3,000 (118.1)	3,500 (137.8)	3,500 (137.8)	3,500 (137.8)
	Fork Size (I x W x H)		mm (in)	1,520x170x80 (59.8x6.7x3.2)	1,800x180x90 (70.9x7.1x3.5)	1,800x180x90 (70.9x7.1x3.5)	2,000x260x100 (78.7x10.2x3.9)
	E.Min. Turning radius		mm (in)	4,200 (165.4)	5,800 (228.3)	5,800 (228.3)	6,250 (246.1)
	Max. travel speed (with load)		Km/h (mph)	30 (18.6)	28 (17.4)	28 (17.4)	25 (15.5)
	Lifting speed (with load)		mm/s (in/s)	290 (11.4)	300 (11.8)	300 (11.8)	180 (7.1)
	Gradehability (with load)		%	20	20	20	20
	Weight		Kg (lb)	15,500 (34,172)	22,000 (48,502)	23,000 (50,706)	28,000 (61,729)
WHEEL	Front			9.00-20-14PR	4x12.00-24/18PR	4×12.00-24/18PR	4×14.00-24/24PR
	Rear			9.00-20-14PR	2x12.00-20/18PR	2×12.00-20/18PR	2×14.00-24/24PR
	Wheel Tread	Front	mm (in)	1,600 (63.0)	2,060 (81.1)	2,060 (81.1)	2,200 (86.6)
		Rear	mm (in)	1,700 (66.9)	2,330 (91.7)	2,330 (91.7)	2,390 (94.1)
	F. Wheelbase		mm (in)	3,200 (126.0)	3,800 (149.6)	3,800 (149.6)	4,000 (157.5)
	G. Min. Ground clearance		mm (in)	250 (9.8)	265 (10.4)	250 (9.8)	250 (9.8)
ENGINE	Model			6BT5.9-C130	6BTAA5.9-C190	6BTAA5.9-C190	6CTA8.3-C215
	Rated power/rotate speed		KW/rpm (hp)	97/2,200 (130)	142/2,200 (190)	142/2,200 (190)	160/2,200 (215)
	Max. torque/rotate speed		N.m/rpm (lbf)	560/1,500 (126)	800/1,500 (180)	800/1,500 (180)	908/1,500 (204)

	Model			RFL2500-DT	RFL3000-DT	RFL3500-DT	RFL4500-DT
PERFORMANCE	Rated Load		Kg (lb)	25,000 (55,116)	30,000 (66,139)	35,000 (77,162)	45,000 (99,208)
	Load Center		mm (in)	1,250 (49.2)	1,250 (49.2)	1,250 (49.2)	1,250 (49.2)
	Free Lift		mm (in)	180 (7.1)	180 (7.1)	180 (7.1)	
	Mast tilt angle (front/rear)			6/12	6/12	6/12	5/10
	Overall Dimensions	A length	mm (in)	9,190 (361.8)	9,690 (381.5)	9,700 (381.9)	10,040 (395.3)
		B Width	mm (in)	3,050 (120.1)	3,200 (126.0)	3,320 (130.7)	4,130 (162.6)
		C Height	mm (in)	3,860 (152.0)	4,250 (167.3)	4,310 (169.7)	4,800 (189.0)
		D Mast Lifting height	mm (in)	3,500 (137.8)	3,500 (137.8)	3,500 (137.8)	4,000 (157.5)
	Fork Size (I x W x H)		mm (in)	2,440X280X110 (96.1X11X4.3)	2,440X320X110 (96.1X12.6X4.3)	2,440X340X125 (96.1X12.6X4.3)	1,800X380X135(70.9X15X5.3)
	E. Min. Turning radius		mm (in)	6,700 (263.8)	7,260 (285.8)	7,260 (285.8)	8,600 (338.6)
	Max. travel speed (with load)		Km/h (mph)	28 (17.4)	28 (17.4)	28 (17.4)	27 (16.8)
	Lifting speed (with load)		mm/s (in/s)	180 (7.1)	260 (10.2)	260 (10.2)	205 (8.1)
	Gradehability (with load)		%	20	20	20	27
	Weight		Kg (lb)	32,000 (70,548)	39,500 (87,083)	43,000 (94,799)	64,000 (141,096)
WHEEL	Front			4×14.00-24/28PR	4×14.00-24/28PR	4×16.00-25/32PR	18.00-25-40PR
	Rear			2×14.00-24/28PR	2×14.00-24/28PR	2×16.00-25/32PR	18.00-25-40PR
	Wheel Tread	Front	mm (in)	2,200 (86.6)	2,490 (98.0)	2,810 (110.6)	3,033 (119.4)
		Rear	mm (in)	2,390 (94.1)	2,450 (96.5)	2,450 (96.5)	2,758 (108.6)
	F. Wheelbase		mm (in)	4,400 (173.2)	4,800 (189.0)	4,800 (189.0)	5,500 (216.5)
	G. Min. Ground clearance		mm (in)	250 (9.8)	350 (13.8)	350 (13.8)	380 (15.0)
ENGINE	Model			6CTA8.3-C240	6CTA8.3-C260	6CTA8.3-C260	QSM11T3
	Rated power/rotate speed		KW/rpm (hp)	179/2,200 (240)	191/2,200 (256)	191/2,200 (256)	250/2,100 (335)
Ē	Max. torque/rotate speed		N.m/rpm (lbf	1,029/1,500 (231)	1,025/1,400 (230)	1,135/1,500 (230)	1,674/1,400 (376)

Equipment specifications and images may change without notice from Rhino Equipment Group Inc.



- Powerful engine
- Low center of gravity, small turning radius, more stable and reliable
- Tier 2, Tier 3, Tier 4, Engines.
- Safe overhead guard
- Rear light for working in the dark
- Dual air filter
- Streamline balance weight
- Side shifter is optional
- Optional mast: 2-stage 3.3m/3.5m/4mmast; 3-stage 4.5m/5m/5.5m/6m/7.3mm mast.
- Optional Cummins or Rhino® Engine
- Optional Tier 3, Tier 4 engine

More options available for client demand

 $\label{eq:constraint} Equipment \ {\rm specifications} \ {\rm and} \ {\rm images} \ {\rm may} \ {\rm change} \ {\rm without} \ {\rm notice} \ {\rm from} \ {\rm Rhino} \ {\rm Equipment} \ {\rm Group} \ {\rm Inc}.$ 

## **PARTS & SERVICE**

The purchase price of a truck is only a small part of its overall cost. A lift truck's cost of ownership is the largest portion of dollars spent and includes such elements as periodic maintenance, unscheduled repairs, tires, brakes and fuel costs. The Rhino Equipment engineers focused on cost savings with additional engine and transmission options, world-class serviceability and exceptional dependability. The Rhino forklifts offers substantial operating cost savings over the competition.

The easy to remove floor plate requires no tools to remove and offers complete access to the powertrain. Simplified daily checks and reduced service requirements lead to lower maintenance costs.

e.



Rhino Forklifts have great serviceability, reducing labor costs associated with periodic maintenance and unscheduled repairs. We make sure that all parts are available to our customers through our distribution centers; which are strategically located around the world. We provide a full range of original equipment and aftermarket parts that help maintain our customer's machines uptim