

# Radial Truck Tires



**Emtrac.** Born for the road.

Size	Ply Rating	NSD(mm)	Load & Speed Index	RIM(in)	OD(mm)	SW(mm)	
EM222							
11R22.5 11R24.5 11R22.5	16 16 16	14.6 14.6 15.1	148/144M 149/146L 152/148M	8.25 8.25 9.00	1050 1104 1085	279 279 300	
EM223							
1000R20 315/70R22.5 315/80R22.5	16 18 18	14.6 14.6 15.1	148/144M 154/150L 154/151M	7.50 9.00 9.00	1054 1014 1076	278 312 312	
EM225							
385/65R22.5 EM228	20	16.1	160J	11.75	1072	389	
1100R20	18	15.6	152/149K	8.00	10	293	
EM232							
825R16 295/80R22.5	16 16	12.1 15.1	132/130N 152/148M	6.50 H 9.00	860 1050	230 298	
EM233							
750R16 EM238	14	12.1	122/118N	6.00J/6.00G	805	215	
11R22.5	16	14.6	148/145K	8.25	1050	279	
EM555							
11R22.5 11R24.5 295/75R22.5 315/60R22.5	16 16 14 18	14.6 14.6 14.6 14.6	148/144M 149/149M 144/141M 152/148L	8.25 8.25 9.00 9.75	1050 1104 1014 950	279 279 298 313	
EM888							
11R22.5 11R24.5 295/75R22.5 315/60R22.5	16 16 14 18	20.6 20.6 20.6 20.6	148/145M 149/146M 144/141M 154/150L	8.25 8.25 9.00 9.00	1059 1110 1020 1020	279 279 298 312	
EM889							
11R24.5 295/75R22.5	16 14	20.6 20.6	149/146L 144/141L	8.25 9.00	1116 1026	279 298	
EM890							
295/80R22.5 315/60R22.5 315/80R22.5	16 18 18	17.6 18.1 22.4	152/148M 152/148L 154/151M	9.00 9.75 9.00	1050 950 1082	298 313 312	

Made for trucks and buses, Emtrac offers a spectrum of specially designed tires, that meet the challenges of rough terrains and highway driving. Emtrac tires come with exclusive warranty for workmanship and materials.

Suitable for buses.

High mileage.

Excellent resistance to irregular wear.

Slip resistant and stable handling.

Low rolling resistance and noise.

Fuel economy benefit.



## EM223

- Premium performance at high speed
- Satisfactory anti wet and skid property, easy handling
- Prevents irregular wear
- Most suitable for busses



## EM225

- Suitable for high speed driving.
- Continuous groove profile design optimized though advanced CAD software
- Superior stability and safety
- Center slits deliver exceptional road grip.
- Low noise level for a comfortable ride.
- Low noise level for a comfortable ride.
- Deep grooves & wear resistance tread compound offers greater mileage and longer initial tread mileage.



- Suitable for bus and trailer axles on highway service
- Increased handling & stability on wet roads.
- Laminated tread design, lowers crown heat generation under overload and this prolonges tire life.



### EM232

- Extra traction on wet roads as the four wide grooves easily channel water out of the footprint
- Continuous shoulders prevent rib damages.
- Optimal pitch arrangement reduces noise level while driving.
- Enhanced milage due to wide tread & high performance tread compound.
- Special rejectors at bottom of grooves prevent stone trapping and allows self cleaning of tread.



#### EM233

- A Highway Pattern with excellent high speed performance.
- Enclosed shoulder design reduces irregular tire wear.
- Safety on wet roads as the four main continuous grooves enhances water dispersal.
- Low noise
- High Mileage & strong wear resistance.



Suitable for bad road condition.

High load bearing capability.

Strong wear resistance to deliver high mileage.

Responsive handling.

Low rolling resistance.



# EM555

- Abrasion- resistant tread compound.

   Smooth shoulder design combats curbing damage.
- Low rolling resistance and noise.
- Self cleaning prevents grooves from clogging.

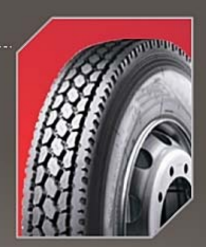


## EM888

- Specially designed for drive axle.
- Abrasion resistant tread compound.
- Open shoulder transverse lug design for solid grip.
- Deep grooves for longer mileage.



- Deep tread for aggressive traction and longer tread life.
- Solid shoulder ribs distribute weight prevent irregular wear and block tearing.
- Self cleaning capability prevents tire from pricking.



# EM890

- Open shoulder lug pattern which offers good traction on wet roads.
- Extra Deep Tread pattern for higher mileage.
- Self cleaning grooves.
- Special tread compund prevents groove base cracks.



THE TIRES MEET THE GLOBAL MARKS OF QUALITY. \*CCC\*DOT\*ISO9001