



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

EM222

- 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 through 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.



EM228

- 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 prolongs 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 mileage 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.



EM238

- 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.



EM889

- 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 compound prevents groove base cracks.



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

Emtrac. Born for the road.