

# Radial Truck Tires



**Emtrac.** Born for the road.

# RADIAL TRUCK TIRES

## Size & Specifications

Tires conform to standards of Tire and Rim Association, Inc. USA

Part #	Size	PR	L.S.I	Tread Depth		Rim (in)	OD (mm)	SW (mm)	Quantity (40 HC)
				(mm)	(in/32)				

### MASTER RIB 333.....

EM821618RIR502	825R16	18	128/126L	13.0	16.4	6.50	855	236	600
----------------	--------	----	----------	------	------	------	-----	-----	-----

### MASTER RIB 555.....

EM112216RIR502	11R22.5	16	148/145M	15.0	18.9	8.25	1050	270	270
EM292218RIR502	295/80R22.5	18	152/148M	17.0	21.4	9.00	1054	298	270

### MASTER RIB 556.....

EM122218RIR502	12R22.5	18	150/147M	16.0	20.2	9.00	1092	300	240
EM312218RIR502	315/80R22.5	18	154/150M	17.0	21.4	9.00	1080	313	240

### MASTER RIB 558.....

EM382218RIR502	385/65R22.5	18	160K	16.5	20.8	11.75	1072	389	160
----------------	-------------	----	------	------	------	-------	------	-----	-----

### MASTER RIB-LUG 585.....

EM122018RLR502	1200R20	18	154/151K	18.0	22.7	8.50	1124	308	208
EM122420RLR502	1200R24	20	160/157K	19.0	23.9	8.50	1225	308	173

### MASTER RIB-LUG 858.....

EM102018RLR502	1000R20	18	149/146J	17.0	21.4	7.50	1054	278	270
EM112018RLR502	1100R20	18	152/149J	17.0	21.4	8.00	1090	285	240

### MASTER LUG 888.....

EM 112216LUR502	11R22.5	16	148/145M	19.0	23.9	8.25	1058	274	270
-----------------	---------	----	----------	------	------	------	------	-----	-----

### MASTER LUG 898.....

EM102018LUR502	1000R20	18	146/143M	17.0	21.4	7.50	1054	278	270
----------------	---------	----	----------	------	------	------	------	-----	-----

### MASTER LUG 988.....

EM112216LUR50288	11R22.5	16	148/145M	19.0	23.9	8.25	1065	279	270
------------------	---------	----	----------	------	------	------	------	-----	-----

### BLOCK MASTER 999.....

EM122018LUR502	1200R20	18	154/151K	21.0-24.0	26.5-30.2	8.50	1134	308	207
----------------	---------	----	----------	-----------	-----------	------	------	-----	-----

### MASTER TRAILER.....

EM112214RIR502	11R22.5	14	144/142M	11.5	14.5	8.25	1050	270	270
EM292214RIR502	295/75R22.5	14	144/141L	11.0	13.9	9.00	1014	298	248

# MASTER RIB 333

## HIGHWAY ALL – POSITION Mud and Snow Pattern

- Suitable for light trucks and mini buses
- Aggressive tread design
- Excellent resistance to irregular wear
- Longer tread life
- Excellent traction characteristic
- Fuel economy benefit



# MASTER RIB 555

## Highway Long Haul Application 5 Rib – Directional Tread Pattern: Slits Between Pattern Blocks

- Reduces heat generation
- Enhanced anti-hydroplaning performance
- Slip resistant and stable handling
- Excellent resistance to irregular wear



# MASTER RIB 556

## Highway All – Purpose 5 Rib Pattern

- Improved wear performance
- Slip resistant and stable handling
- Superior heat resistance
- Tread durability
- Low rolling resistance



# MASTER RIB 558

## Steer Application

### 6 Rib – Special Grooves on Shoulder & Slits Between Pattern Blocks

- Slip resistant and stable handling
- Superior heat resistance
- Irregular wear resistance
- Tread durability
- Low rolling resistance



# MASTER RIB-LUG 585

## On / Off Road – All – Position

### 4 Rib – Wide Grooves on Shoulder

- Excellent resistance to cracking and tearing
- Superior traction
- Tread durability
- Low heat generating characteristic



# MASTER RIB-LUG 858

## On / Off Road – All – Position

### Deep, Non-Skid, Mileage Pattern

- Super powerful driving force
- Abrasion resistant tread compound
- Open-shoulder transverse lug design for solid grip
- Deep grooves for longer mileage



# MASTER LUG 888

## Highway Traction Rib – Lug Pattern

- Superior grip and driving stability for both wet and dry roads
- Deep tread for aggressive traction
- Longer tread life and mileage



# MASTER LUG 898

## Highway Traction Rib – Lug Pattern

- Superior grip and stable driving for both wet and dry roads
- Deep tread for aggressive traction
- Longer tread life and mileage



# MASTER LUG 988

## Highway All Position Closed Shoulder, Extra-Deep Tread Pattern

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



# BLOCK MASTER 999

**On / Off Road – Drive – Position**

**Blocks in Center of Tread with Wide Grooves on Shoulders**

- Excellent grip in gravel/muddy conditions
- Self-cleaning capability prevents tire from pricking
- Anti-wear characteristic and provides great resistance to cuts and punctures



# MASTER TRAILER

**Specially Designed for Trailer Application**

**5 Rib Pattern**

- Low rolling resistance
- Fuel economy benefit



Made for trucks and buses, Emtrac offers a spectrum of specially designed tires that meet the challenges of rough terrains and highway operation.

The tires meet the global marks of quality.

Markings: • CCC • DOT • E-MARK •

Certifications: • GSO • KEBS • SONCAP •

**Emtrac. Born for the road.**