



# SPECIALTY TIRE

REINFORCE

MULTI-PURPOSE



## MPT B-I

## MPT

All-terrain, all-position radial for special service such as Emergency Response and Tactical Wheeled vehicles

**Features:**

- Self-cleaning, open shoulder tread design features offset elements to help enhance traction and floatation capabilities on varied terrains including snow, sand, mud and highway.
- Radial casing design optimized to operate at lower pressures to offer exceptional mobility and enhanced enveloping capabilities to resist impacts.
- Full-width steel belts and elastic protector ply help provide added casing protection against most off-road hazards.



SIZE	PATTERN	TRA	TYPE	RIM	PR	STAR RATING	O.D. mm	S.W. mm	T.D. mm	Inflation		L.C.C.		L.I.S
										Single	Dual	Single	Dual	
										KPa	KPa	kg	KPa	
14.00R20	MPT B-I	MPT	TT/TL	10.00	20PR	★★	1240	375	20	790	790	5000	4625	164/161F
16.00R20	MPT B-I	MPT	TT/TL	11.25/2.0	22PR	★★	1309	438	20	760	760	6700	6150	174/171G

# SPECIALTY TIRE

REINFORCE

MULTI-PURPOSE





## MPT B-II

## MPT

All-terrain, all-position radial for special service such as Emergency Response and Tactical Wheeled vehicles

### Features:

- Self-cleaning, open shoulder tread design features offset elements to help enhance traction and floatation capabilities on varied terrains including snow, sand, mud and highway.
- Radial casing design optimized to operate at lower pressures to offer exceptional mobility and enhanced enveloping capabilities to resist impacts.
- Full-width steel belts and elastic protector ply help provide added casing protection against most off-road hazards.



SIZE	PATTERN	TRA	TYPE	RIM	PR	STAR RATING	O.D. mm	S.W. mm	T.D. mm	Inflation		L.C.C.		L.I.S
										Single	Dual	Single	Dual	
										KPa	KPa	kg	KPa	
14.00R20	MPT B-II	MPT	TT/TL	10.00	20PR	★★	1240	375	20	790	790	5000	4625	164/161F

# SPECIALTY TIRE

REINFORCE

MULTI-PURPOSE



## MPT B-III

## MPT



All-terrain, all-position radial for special service such as Emergency Response and Tactical Wheeled vehicles

### Features:

- Self-cleaning, open shoulder tread design features offset elements to help enhance traction and floatation capabilities on varied terrains including snow, sand, mud and highway.
- Radial casing design optimized to operate at lower pressures to offer exceptional mobility and enhanced enveloping capabilities to resist impacts.
- Full-width steel belts and elastic protector ply help provide added casing protection against most off-road hazards.
- M+S design for extremely muddy and snow situation



SIZE	PATTERN	TRA	TYPE	RIM	PR	STAR RATING	O.D.	S.W.	T.D.	Inflation	L.C.C.	L.I.S
							mm	mm	mm	Single KPa	Single kg	
425/85R21	MPT B-III	MPT	TL	12.2-21	22PR	★★	1260	425	25	6500	550	173D
425/85R21	MPT B-III	MPT	TL	12.2-21	24PR	★★★	1260	425	25	7300	650	173D

# SPECIALTY TIRE

REINFORCE

MULTI-PURPOSE





## BT169

## MPT

All-terrain, all-position radial for special service such as Emergency Response and Tactical Wheeled vehicles

### Features:

- Reinforced Shoulder design to enhance loading capability and reduce uneven wear;
- Stone-reject design to reduce stone puncture;
- Reinforced central bottom tread to enhance tire stability and puncture resistance;
- Deep tread depth and cut resistant compound to achieve high wear rate to maximize tire life; Tread 1+4 ply & Sidewall 1 ply design to offer enhanced Single 5000kgs/Dual 4625kgs loading capacity;
- Self-cleaning, open shoulder tread design to enhance traction and floatation capabilities on varied terrains including snow, sand, mud and highway.
- Radial casing design optimized to operate at lower pressures to offer exceptional mobility and enhanced enveloping capabilities to resist impacts.
- Full-width steel belts and elastic protector ply help provide added casing protection against most off-road hazards.



SIZE	PATTERN	TRA	TYPE	RIM	STAR RATING	O.D. mm	S.W. mm	T.D. mm	Inflation		L.C.C.		L.I.S
									Single	Dual	Single	Dual	
									KPa	KPa	kg	KPa	
14.00R20	BT169	MPT	TT/TL	10.00	★★	1240	375	21	790	790	5000	4625	164/161F

# SPECIALTY TIRE

REINFORCE

MULTI-PURPOSE

