

2019 PRODUCT GUIDE





lt's time to talk about the elephant in the road.





Introducing Giti Commercial Truck Tires



World Class Technology &	Q
Social Responsibility	
Technologies	
Market Segments	
Product Line	
Comparison Chart	

LONG HAUL	
GSL229 FS	12
GDL651 FS	13
GDL633 FS	14
GTL922 FS	15
GTL933 FS	16
REGIONAL HAUL	
GSR231 FS	18
GDL633 FS	19
GTL933 FS	20
GT867	21
GSR225	22
GTL919	23
GAL817	24
GDR652	25
GDR621	26
GDR638	27
MIXED SERVICE	
GAM835	29
GAM851	30
GDM635	31
GDM686	32
URBAN LIGHT DUTY	
GAL817	34
GSR225	35
GDR638	36
GTL919	37
GT RADIAL	
GSL213 FS	39
GT279	40
GDR639	41
Technical Data & Resources	42
Designations, Load, & Speed Index	43
Tire Pressure Management	44
Recommended Load & Inflation Table	45
Limited Warranty	53
Limited Casing Warranty	54

TABLE OF CONTENTS

uality			

- - 5
 - 7 9

3

WORLD CLASS TECHNOLOGY & QUALITY



OUR DIVERSE WORKFORCE REPRESENTS MORE THAN 50 NATIONALITIES

SERVING CONSUMERS IN MORE THAN 130 COUNTRIES AROUND THE WORLD

EIGHT WORLD CLASS MANUFACTURING FACILITIES IN THE UNITED STATES, CHINA AND INDONESIA



R&D TECHNICAL CENTERS IN THE UK, USA, GERMANY, CHINA AND INDONESIA

SOCIAL RESPONSIBILITY









TONS Fresh water usage (ton / ton of tires)

Sustainability Initiatives

Dedicated to the green principles of environmental protection, Giti Tire is committed to the development of sustainable, energy-saving technologies and products.

More importantly, Giti Tire places special emphasis on the tire manufacturing process and strives to minimize the environmental impact of tire products by reducing emissions, wastewater, and waste materials.



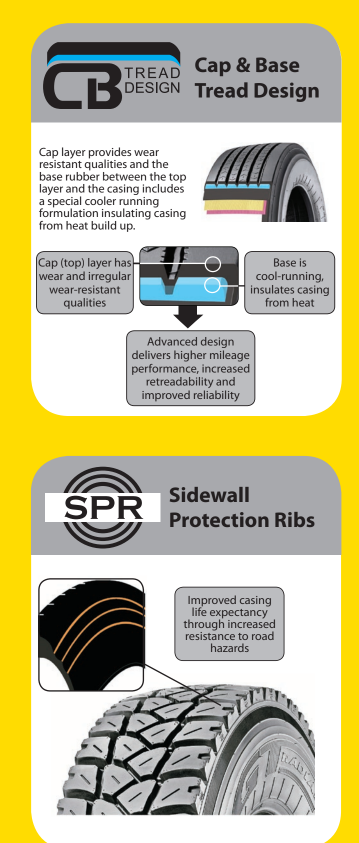




Soft Bead filler helps provide a more comfortable ride and smoother handling

> Hard Bead Filler is stiff for better durability

TECHNOLOGIES

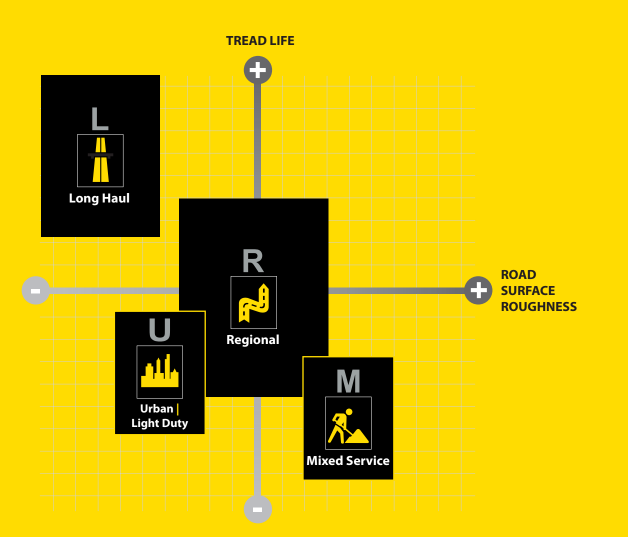


MARKET SEGMENTS

Tires designed and developed for specific application requirements

Giti utilizes state-of-the-art, world class R&D and manufacturing technology to develop truck tires designed for a wide range of North American applications.











Product details given for information only. Giti reserves the right to modify details of products and services at any time and without notice.

Long Haul Operation

- Interstate and Highway
- Long distance routes
- Constant speeds with minimal braking and accelerating
- Well-paved roads

Regional Operation

- Regional highways and city streets
- Flexible in a variety of applications
- Frequent braking, acceleration and turning
- Mainly on paved road, occasional use on unpaved road conditions

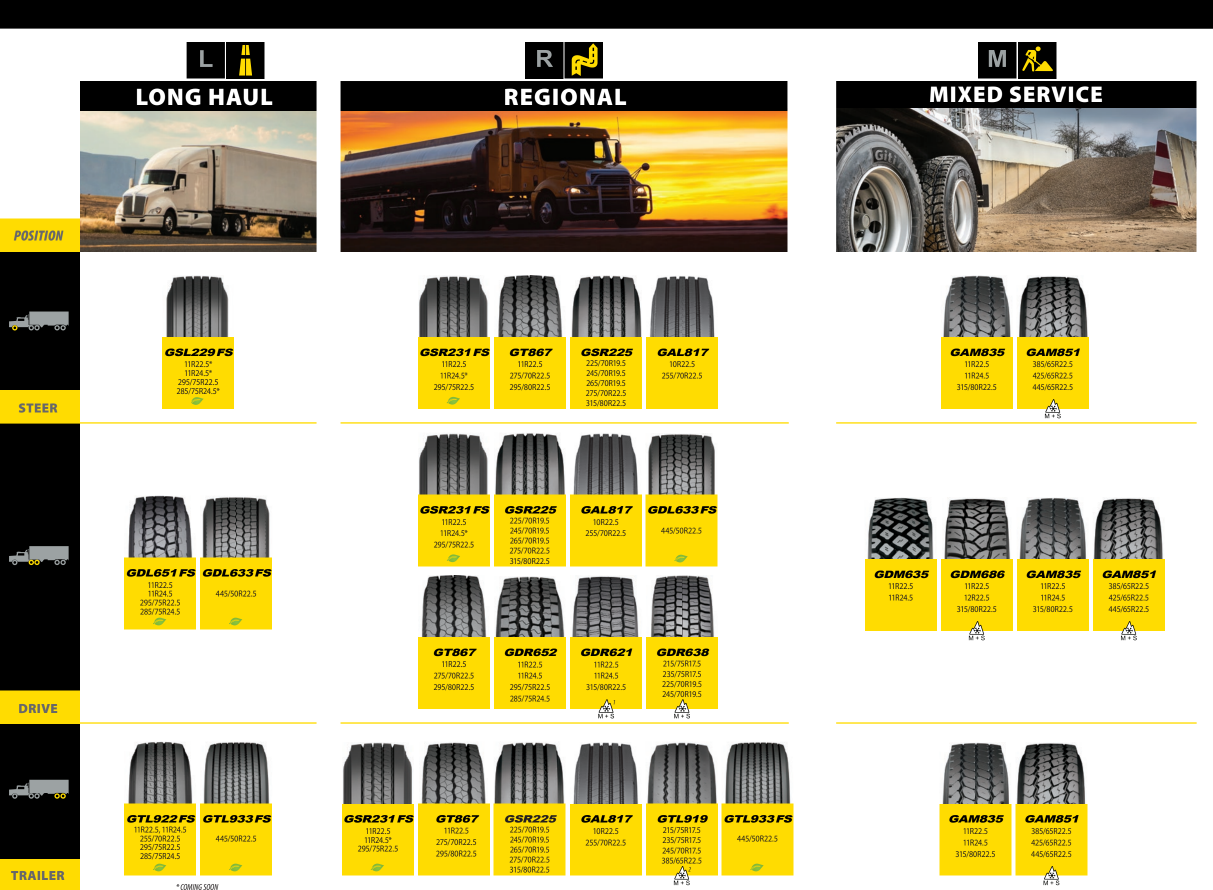
Mixed Service Operation

- Frequent use both on and off road
- Heavy loads
- Construction

Urban | Light Duty Operation

- Regional, Urban and Mixed Service applications
- Light Commercial Service, Utility, Bus, Transport, Dump and RV Vehicles Class 3-6, 10,001-26,000 Lb GVW
- Flexible in a variety of applications
- Mainly on paved road, occasional use on unpaved road conditions

PRODUCT LINE





COMPARISON CHART

			L			R						
		LO	NG HA	UL		REGIONAL						
				1466655 1466655								
	Steer	Drive	Drive	Trailer	Trailer	Steer	All Position	All Position	All Position	All Position		
Giti 🕅	GSL229 FS	GDL651 FS	GDL633 FS	GTL922 FS	GTL933 FS	GSR231 FS	GT867	GSR225	GTL919	GAL817		
MICHELIN	XZA3+	XDA 5+	X ONE XDA	XT1	X ONE XTA	XZE2	X INCITY 2	XZE2	XZE2	XZE2+		
BRIDGESTONE	R283 Ecopia	M726EL	Greatec M835A	R197 Ecopia	GreatecR197	R268	R268	R260F	R260F R268	R250F		
GOODYEAR	G399 LHS	G572	G392A SSD	G316 LHT FuelMax	G394 SST	G661	G652	G169 G661	G169 G661	G661		
CONTINENTAL	HSL2 Eco Plus	HDR2	HDL2	HTL Eco Plus	HTL1	HSR2	Urban HA3	HSR2 Eco Plus HSR2	HSR2	HSR HSR-1		
УОКОНАМА	101ZL	TY577	TY517	RY587 MC2	RY407	104ZR	04ZR	103ZR	103ZR	104ZR		
тоуо	M147	M657	M675	M157	M175	M144	M144	M154	M154	M143		
BF GOODRICH	ST244	DR444	—	DR444	-	ST230	ST230	ST230	ST230	ST230		
FIRESTONE	FS591	FD690 +	_	FT455 Plus	-	FS560	FS400	FS560	FS560	FS560		
GENERAL	S581	D460	_	ST250	-	RA	RA	S371 S360	S360	RA		
HANKOOK	AL11 AL07+	DL07	DL07	TL01	TL07	AH12	AH12	AH24 AH12	AH24 AH12	AH12		
КИМНО	KSL02e	—	—	KTL02e	—	RM185HH	KRS03	KRS02	HKRS02	KRS03		
ROADMASTER	RM180	RM852	_	RM871	-	RT606+	RM234	RM185	RM185	RM185		
DOUBLE COIN	RR300	RLB400	FD425	TR100 FT105	FT125	HN257	RR680	RT606+	RT606+	RT600		
AEOLUS	HN277 Ultra	HN377	_	HN808	-	HN06	_	HN06	HN06	ASR65		
		LO	NG HA	UL			RE	GION	AL			

I	R			Μ	*			U		
R	GION	AL	M	IIXED S	SERVIO	E	URB	AN LI	IGHT D	UTY
Drive	Drive	Drive	All Position	All Position	Drive	Drive	All Position	All Position	All Position	All Position
GDR652	GDR621	GDR638	GAM835	GAM851	GDM635	GDM686	GAL817	GSR225	GDR638	GTL919
XDE2	XDN2	XDS2	XZY3	XZY3 WB	XDY-EX	XDY3	XZE2+	XZE2	XDS2	XZE2
M770	M760	M724F	M860A M843	M844F	M775	L320	R250F	R260F	M724F	R260F R268
G182RSD	G137	G622 RSD	G288MSA	G296MSA	G741	G177	G661	G169 G661	G622 RSD	G169 G661
HDR1	HDW2	HDR1	HSC1	HTC1	HDO	HDC1	HSR HSR-1	HSR2 Eco Plus	HDR1	HSR2
_	SY767	TY303	HSC1	HTC1	HDO	HDC1	104ZR	103ZR	TY303	103ZR
M610ZL	_	M608Z M605Z	M320Z	M320Z	M508	M506Z	M143	M154	M608Z M605Z	M154
DR424	_	-	ST576	ST565 WB	DR675	DR675	ST230	ST230	_	ST230
FD690	_	FD690	T819	T839	FD835	_	FS560	FS560	FD690	FS560
D445	—	LMT450	Grabber OA	Grabber OA WB	Grabber OD	Grabber OD	RA	S371	LMT450	S360
DH06	DL12	DH01	AM06	AM02	DM04	DM04	AH12	AH24 AH12	DH01	AH24 AH12
_	_	-	KMA01	KMA02	KMD36	KMD01	KRS03	KRS02	_	HKRS02
RM254	_	RM253	RM239	RM230 WB	RM300HH	_	RM185	RM185	RM253	RM185
RLB450	RSD3	RLB450	RR4	RLB900+	RLB600	RLB200+	RT600	RT606+	RLB450	RT606+
HN357	HN355	HN309	HN08	HN228	HN596	HN353	ASR65	HN06	HN309	HN06
R	GION	AL	N	IIXED S	SERVIO	CE	URB	AN LI	IGHT D	UTY



NAMAN C	
S	3X-

URB	AN <mark> </mark> LI	GHTL
All Position	All Position	All Position



LONG HAUL



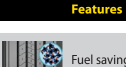
Long Haul Operation:

- Interstate and highway
- Long distance routes
- Constant speeds with minimal braking and accelerating
- Well paved road conditions









Fuel saving compound



Extra wide and deep tread



Optimized footprint distribution

Tire Size	Item Code	PR	LR	LI/SR	Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius	Overall Diameter	Tread Depth	RPM	Weight
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
11R22.5	COMING SOON	14	G	—	—	_	—	—	_	_	—	_	_	—
11R24.5	COMING SOON	14	G	_	—	_	_	_	-	_	—	_	_	_
285/75R24.5	COMING SOON	14	G	—	—	—	—	—	_	—	—	—	—	—
295/75R22.5	100EV1673Q	14	G	144/141 L	9.00	8.25	6,175@110	5,675@110	11.7	18.6	39.9	19	521	121
295/75R22.5	COMING SOON	16	Н	—	—	—	—	—	-	—	—	—	—	-
GT RADIAL GSL213	3 FS: SEE PAGE 39 FO	R MORE	INFO	RMATION										
11R22.5	100EV809G	14	G	144/142 M	8.25	7.50	6,175@105	5,840@105	11.0	19.3	41.5	19	501	128
11R24.5	100EV403G	14	G	146/143 M	8.25	7.50	6,610@105	6,005@105	11.0	20.3	43.5	19	479	138
285/75R24.5	100EV766G	14	G	144/141 M	8.25	—	6,175@110	5,675@110	11.1	19.4	41.3	19	503	127
R Ply Rating	LR Load F	Rang	е	LI Load Ir	ndex SR	Speed Ra	ting RPM	Revolutions	Per Mile					

Giti manufactures SmartWay Verified Technologies. Learn more at epa.gov/smartway. Product details given for information only. Giti reserves the right to modify details of products and services at any time and without notice.

Benefits

Lower rolling resistance and higher fuel economy

Outstanding tread life

Effectively prevents initiation of irregular wear

Improves footprint performance to prevent irregular wear

GDL651FS



Long Haul

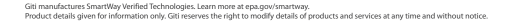


SmartWay Verified Long Haul Drive Tire

Features	Benefits
Special compound with low rolling resistance and low heat generation	Reduced rolling resistance with improved fuel economy
Four zigzag longitudinal groove design	Excellent highway traction and driving stability
Closed shoulder design	Provides excellent high speed performance, longer mileage and minimizes irregular shoulder wear
Optimized block ratio	Uniform block stiffness delivers even wear and long mileage

Tire Size	Item Code	PR	LR		Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius	Overall Diameter	Tread Depth	RPM	Weight
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
11R22.5	100EV1780Q	14	G	144/142 L	8.25	7.50	6,175@105	5,840@105	11.0	19.3	41.5	26	501	136
295/75R22.5	100EV1672Q	14	G	144/141 L	9.00	8.25	6,175@110	5,675@110	11.7	18.8	40.2	26	517	125
11R24.5	100EV1446Q	14	G	146/143 L	8.25	7.50	6,610@105	6,005@105	11.0	20.4	43.7	26	475	144
285/75R24.5	100EV1479Q	14	G	144/141 L	8.25	_	6,175@110	5,675@110	11.1	19.5	41.6	26	499	129
PR Ply Rating	LR I oad R	ande	1	l I oad Ind	ev SR 9	Speed Ra	ating RPM	Revolutions	Per Mile					

PR Ply Rating **RPM** Revolutions Per Mile LR Load SR Speed Rating





	Features
	Ultra wide base with special tread compound
	Special sipes design
	Rugged lug pattern design
ERGE EN	



T

Seven circumferential groove design

Tire Size	Item Code	PR	LR	LI/SR	Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius	Overall Diameter	Tread Depth	RPM	Weight
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
445/50R22.5	100EV1282Q	20	L	161L	14.00	15.00	10,200@120	_	17.5	18.6	40.1	23	518	188
PR Ply Rating	PR Ply Rating LR Load Range LI Load Index SR Speed Rating RPM Revolutions Per Mile													

Benefits

Reduced rolling resistance for improved fuel economy and lower operating cost

Even contact pressure to minimize irregular wear

Excellent drive performance and traction, with improved vehicle stability for driver confidence

Efficient water evacuation for excellent wet traction

SmartWay Verified **GTL922FS**

198



SmartWay Verified Long Haul Trailer Tire

Features	Benefits
Four straight groove design	Enhanced driving stability and effective water evacuation properties
Optimized footprint	Increased performance for wet grip
Continuous shoulder rib design	Provides excellent resistance to irregular wear
Special tread compound	Reduced rolling resistance and improved fuel economy

-

Long Haul

Tire Size	Item Code	PR	LR		Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius	Overall Diameter	Tread Depth	RPM	Weight
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
11R22.5	100EV1783Q	14	G	144/142 L	8.25	7.50	6,175@105	5,840@105	11.0	19.3	41.5	11	501	112
255/70R22.5	100EV1570Q	16	н	140/137 L	7.50	8.25	5,510@120	5,070@120	10.0	17.1	36.6	11	568	89
295/75R22.5	100EV1191Q	14	G	144/141 L	9.00	8.25	6,175@110	5,675@110	11.7	18.6	39.9	11	521	104
11R24.5	100EV1448Q	14	G	146/143 L	8.25	7.50	6,610@105	6,005@105	11.0	20.3	43.5	11	478	121
285/75R24.5	100EV2120Q	14	G	144/141 L	8.25	_	6,175@110	5,675@110	11.1	19.4	41.3	11	503	110
PR Ply Rating	LR Load R	ange	L	I Load Ind	ex SR S	Speed Ra	iting RPM	Revolutions	Per Mile					

Giti manufactures SmartWay Verified Technologies. Learn more at epa.gov/smartway. Product details given for information only. Giti reserves the right to modify details of products and services at any time and without notice. CAN WAL



	Features						Bene	Benefits								
	Ultra wide	base	e wit	th special	tread com	pound		Reduced rolling resistance for improved fuel economy and lower operating cost								
	Optimized sipe design on rib edges								Minimized irregular wear							
	Wide treac patch pres		-	with cons	istent conf	tact	Excelle	Excellent treadwear performance								
	Enhanced	trea	d gr	oove desi	gn		Effecti	vely minim	izes sto	ne retei	ntion					
Tire Size	Item Code	PR	LR	LI/SR	Approved Wheel	Allowed Wheel	Max Load Single (Lbs.@ PSI)	Max Load Dual (Lbs.@ PSI)	Section Width	Static Loaded Radius	Overall Diameter	Tread Depth 32nds	RPM	Weight		
445/50R22.5							10,200@120	_	17.5	—	40.1	14	_	167		

Tire Size	Item Code	PR	LR	LI/SR	Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius	Overall Diameter	Tread Depth	RPM	Weight
					Inch	Inch	(Lbs.@ PSI)		Inch	Inch	Inch	32nds		Lbs.
445/50R22.5	100EV1281Q	20	L	161L	14.00	15.00	10,200@120	—	17.5	_	40.1	14	_	167
PR Ply Rating LR Load Range LI Load Index SR Speed Rating RPM Revolutions Per Mile														



REGIONAL



Regional Operation:

- Regional highways and city streets
- Flexible in a variety of applications
- Frequent braking, acceleration and turning
- Mainly on paved road, occasional use on unpaved road conditions





Features



Special compound with low heat generation & longer wear



Four groove design



Multiple sipes on ribs



Optimized footprint distribution

Tire Size	Item Code	PR	LR		Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius	Overall Diameter	Tread Depth	RPM	Weight
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
11R22.5	100EV1782Q	14	G	144/142 L	8.25	7.5	6,175@105	5,840@105	11.0	19.3	41.5	21	501	132
11R22.5	100EV1991Q	16	Н	148/145 L	8.25	7.5	6,940@123	6,395@123	11.0	19.3	41.5	21	501	132
11R24.5	COMING SOON	14	G	—	—	—	—	—	—	—	—	—	—	—
11R24.5	COMING SOON	16	Н	—	—	—	—	—	_	_	—	—	—	_
295/75R22.5	100EV1674Q	14	G	144/141 L	9.00	8.25	6,175@110	5,675@110	11.7	18.6	39.9	21	521	123
GT RADIAL GT279:	SEE PAGE 40 FOR MO	RE INFC	ORMATI	ON										
11R22.5	100EV611G	16	н	148/145 M	8.25	7.50	6,940@120	6,395@120	11.0	19.3	41.5	21	501	126
11R24.5	100EV682G	16	Н	149/146 M	8.25	7.50	7,160@120	6,610@120	11.0	20.3	43.5	19	478	135
285/75R24.5	100EV761G	14	G	144/141 M	8.25	—	6,175@110	5,675@110	11.1	19.4	41.3	19	503	122

PR Ply Rating LR Load Range LI Load Index SR Speed Rating RPM Revolutions Per Mile

Giti manufactures SmartWay Verified Technologies. Learn more at epa.gov/smartway. Product details given for information only. Giti reserves the right to modify details of products and services at any time and without notice.

Benefits

Provides higher tire mileage and improved fuel economy

Enhanced tread stiffness, reduce in rolling resistance, reliable control and handling

Optimum traction & braking

Improves footprint performance to prevent irregular wear



SmartWay Verified Ultra Wide Base Drive Tire







Features	Benefits
Ultra wide base with special tread compound	Reduced rolling resistance for improved fuel economy and lower operating cost
Special sipes design	Even contact pressure to minimize irregular wear
Rugged lug pattern design	Excellent drive performance and traction, with improved vehicle stability for driver confidence
Seven circumferential groove design	Efficient water evacuation for excellent wet traction

Tire Size	Item Code	PR	LR		Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius	Overall Diameter	Tread Depth	RPM	Weight
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
445/50R22.5	100EV1282Q	20	L	161L	14.00	15.00	10,200@120	_	17.5	18.6	40.1	23	518	188
PR Ply Rating LR Load Range LI Load Index SR Speed Rating RPM Revolutions Per Mile														

	Features											
	Ultra wide	Ultra wide base with special tread compound										
	Optimized	sipe d	esign on ri	b edges								
		Wide tread design with consistent contact patch pressure										
	Enhanced	tread o	Iroove des	ign								
Tire Size	Item Code	PR L	R LI/SR	Approved Wheel	Allowed Wheel							

Ply Rating	LR Load Range	LI Load Index	SR Speed R

445/50R22.5 100EV1281Q 20 L 161L

14.00

15.00

Benefits

Reduced rolling resistance for improved fuel economy and lower operating cost

Minimized irregular wear

Excellent treadwear performance

Effectively minimizes stone retention

1	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius	Overall Diameter	Tread Depth	RPM	Weight
	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
	10,200@120	_	17.5	_	40.1	14	_	167

RPM Revolutions Per Mile Rating

GT867





Regional All Position Tire

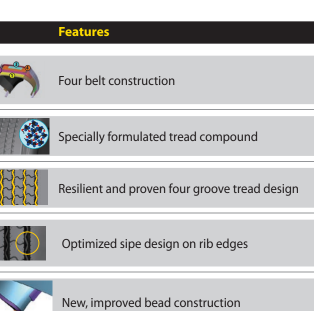
Features	Benefits
Extra wide, deep tread pattern with special compound	Improved, longer tire life
Three W-shaped pattern design	Improved traction performance and anti-wear properties
Variable angle design	Improved stone ejection and water evacuation
Enhanced casing construction	Provides improved footprint for excellent handling

Tire Size	Item Code	PR	LR		Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width		Overall Diameter	Tread Depth	RPM	Weight						
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.						
11R22.5	100EV1753Q	16	н	148/145 J	8.25	7.50	6,940@123	6,395@123	11.0	19.3	41.5	24	501	136						
275/70R22.5	100EV2210Q	16	н	150/145 J (154/148 E)	8.25	9.00	7,390@130	6,395@130	10.9	17.5	37.7	24	551	125						
295/80R22.5	100EV1793Q	18	J	154/150 J	9.00	8.25	8,270@123	7,390@123	11.7	19.2	41.3	24	503	153						
PR Ply Rating	LR Load F	Range	;	SR Speed	l Rating	SLR Statio	Loaded Rad	dius		PR Ply Rating LR Load Range SR Speed Rating SLR Static Loaded Radius										





Regional All Position Tire



Tire Size	Item Code	PR	LR	LI/SR	Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius		Tread Depth	RPM	Weight
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
225/70R19.5	100EV656Q	14	G	128/126 L	6.75	6.00	3,970@110	3,750@110	8.9	14.9	31.9	16	651	70
245/70R19.5	100EV664Q	16	н	136/134 M	7.50	6.75	4,940@120	4,675@120	9.8	15.3	33.0	17	630	77
265/70R19.5	100EV1461Q	16	Н	140/138 M	7.50	8.25	5,510@120	5,205@120	10.4	15.9	34.1	18	609	86
275/70R22.5	100EV776Q	16	н	148/145 M (152/148 J)	8.25	9.00	6,945@130	6,395@130	10.9	17.5	37.7	19	551	111
315/80R22.5	100EV1980Q	20	L	158/150 L (154/150 M)	9.00	9.75	9,370@131	7,390@120	12.3	19.7	42.4	22	490	149
PR Ply Rating	LR Load F	Rang	е	LI Load Ir	ndex SR	Speed Ra	ting RPM	Revolutions	Per Mile					

Product details given for information only. Giti reserves the right to modify details of products and services at any time and without notice.

Product details given for information only. Giti reserves the right to modify details of products and services at any time and without notice.



Benefits

Increases casing and tread stiffness, minimizing tire deformation for longer wear

Improved tread wear resistance and handling characteristics

Provides consistent handling and vehicle control

Improved wet traction and minimized irregular wear

Improved bead design for easier rim mounting

GTL919



Regional Trailer and All Position Light Duty Tire

Features	Benefits
New generation pattern with advanced groove design and extra wide shoulder	Provides excellent shoulder area protection and even footprint for consistent wear
New casing construction	Improved casing strength for exceptional durability and retreadability
Specialized tread compound	Improved tread wear resistance and handling characteristics
3PMSF certified performance (4th Qtr. 2019)	Enhanced traction in mud and snow

Tire Size	Item Code	PR	LR		Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius	Overall Diameter	Tread Depth	RPM	Weight
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
215/75R17.5	100EV1451Q	16	Н	135/133 J	6.00	6.75	4,805@125	4,450@125	8.3	14.1	30.2	16	688	61
235/75R17.5	100EV2141Q	16	н	143/141 J (144/144 F)	6.75	7.50	6,005@125	5,675@125	9.2	14.6	31.4	16	662	71
245/70R17.5	100EV871Q	16	Н	143/141 J (146/146 F)	7.50	6.75	6,005@127	5,675@125	9.8	14.3	31.1	17	668	70
385/65R22.5	100EV1740Q	20	L	164 K (158 L)	11.75	12.25	11,000@130	_	15.3	19.5	42.2	20	492	167
PR Ply Rating	g LR Load	Rang	le	LI Load In	dex SR	Speed R	ating RPN	Revolution	s Per Mil	9				

GAL817



Regional All Position Tire

Features SOLD SHOULDER

Wide footprint with extra wide shoulder design

Ó

Enhanced casing construction



Specialized Tread Compound

Tire Size	Item Code	PR	LR	LI/SR	Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius	Overall Diameter	Tread Depth	RPM	Weight
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
10R22.5	100EV1354Q	16	н	144/142 M	7.50	6.75	6,175@130	5,840@130	10.0	18.7	40.1	17	518	108
255/70R22.5	100EV1571Q	16	н	140/137 M	7.50	8.25	5,510@120	5,070@120	10.0	17.1	36.6	17	568	93
PR Plv Rating	LR Load	Range	e	LI Load Ind	dex SR S	Speed Rat	ting RPM	Revolutions	Per Mile					

Product details given for information only. Giti reserves the right to modify details of products and services at any time and without notice.





Benefits

Enhanced traction while providing excellent treadwear and driving comfort

Provides improved footprint for excellent handling

Quiet, comfortable ride

Improved tread wear resistance and handling characteristics

GDR652

in.



- mar

Regional Deep Lug Drive Tire

Features	Benefits
Wide and deeper tread pattern	Larger tread volume for longer mileage
Rationalized block stiffness distribution	Excellent performance in irregular wear resistance
Open block design	Effectively prevents occurrence of "heel & toe"
Open shoulder design	Provides good traction performance with improved heat dissipation and endurance performance

		LR	LI/SR	Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius	Overall Diameter	Tread Depth	RPM	Weight
				Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
0EV1759Q	16	Н	148/145 L	8.25	7.50	6,940@123	6,395@120	11.0	19.3	41.5	30	501	138
DEV1675Q	14	G	144/141 L	9.00	8.25	6,175@110	5,675@110	11.7	18.9	40.4	30	514	129
COMING SOON	14	G	146/143 L	8.25	7.50	6,610@105	6,005@105	11.0	20.5	43.9	30	473	147
0EV1622Q	16	Н	149/146 L	8.25	7.50	7,160@120	6,610@120	11.0	20.5	43.9	30	473	150
COMING SOON	14	G	144/141 L	8.25	—	6,175@110	5,675@110	11.1	19.6	41.8	30	497	137
E PAGE 41 FOR M	IORE IN	IFORM	IATON										
0EV1499G	16	н	148/145 L	8.25	7.50	6,940@120	6,395@120	11.0	—	41.5	30	501	138
0EV1621G	16	Н	149/146 L	8.25	7.50	7,160@120	6,610@120	11.0	—	43.9	30	473	148
0EV1477G	14	G	144/141 L	8.25		6,175@110	5,675@110	11.1	—	41.8	30	497	136
0 0 0 0 0 0 0	EV1675Q MING SOON DEV1622Q MING SOON PAGE 41 FOR M DEV1499G DEV1621G	EV1675Q 14 MING SOON 14 DEV1622Q 16 MING SOON 14 PAGE 41 FOR NORE IN EV1429G 16 EV1621G 16 EV1627G 14	EV1675Q 14 G DMING SOON 14 G DEV1622Q 16 H DMING SOON 14 G DEV1622Q 16 H DEV1621G 16 H DEV1621G 16 H DEV1621G 16 H DEV1621G 16 H	EV1675Q 14 G 144/141 L MING SOON 14 G 146/143 L DEV1622Q 16 H 149/146 L MING SOON 14 G 144/141 L DEV1622Q 16 H 149/146 L PAGE 41 FOR WORK FOR FOR FOR EV1499G 16 H 148/145 L EV1621G 16 H 149/146 L EV1621G 16 H 149/146 L	DEV1759Q 16 H 148/145 L 8.25 EV1675Q 14 G 144/141 L 9.00 MING SOON 14 G 146/143 L 8.25 DEV1622Q 16 H 149/146 L 8.25 MING SOON 14 G 144/141 L 8.25 DEV1622Q 16 H 149/146 L 8.25 PAGE 41 FOR MORE THEVER 148/145 L 8.25 PAGE 41 FOR MORE H 149/146 L 8.25 PAGE 41 FOR MORE H 149/146 L 8.25	DEV1759Q 16 H 148/145 L 8.25 7.50 EV1675Q 14 G 144/141 L 9.00 8.25 DMING SOON 14 G 146/143 L 8.25 7.50 DEV1622Q 16 H 149/146 L 8.25 7.50 DEV1622Q 16 H 149/146 L 8.25 7.50 DMING SOON 14 G 144/141 L 8.25 7.50 PAGE 41 FOR NOTE DEV1622Q 16 H 148/145 L 8.25 DEV1499G 16 H 148/145 L 8.25 7.50 DEV1621G 16 H 149/146 L 8.25 7.50 DEV1621G 16 H 149/146 L 8.25 7.50 DEV1477G 14 G 144/141 L 8.25	DEV1759Q 16 H 148/145 L 8.25 7.50 6,940@123 EV1675Q 14 G 144/141 L 9.00 8.25 6,175@110 MING S00N 14 G 146/143 L 8.25 7.50 6,610@105 DEV1622Q 16 H 149/146 L 8.25 7.50 7,160@120 MING S00N 14 G 144/141 L 8.25 6,175@110 PAGE 41 FOR MORE HERE HERE HERE HERE HERE HERE HERE H	DEV1759Q 16 H 148/145 L 8.25 7.50 6,940@123 6,395@120 EV1675Q 14 G 144/141 L 9.00 8.25 6,175@110 5,675@110 MING S00N 14 G 146/143 L 8.25 7.50 6,610@105 6,005@105 DEV1622Q 16 H 149/146 L 8.25 7.50 7,160@120 6,610@120 MING S00N 14 G 144/141 L 8.25 6,175@110 5,675@110 PAGE 41 FOR HORE HORE HORE HORE HORE HORE HORE HO	DEV1759Q 16 H 148/145 L 8.25 7.50 6,940@123 6,395@120 11.0 EV1675Q 14 G 144/141 L 9.00 8.25 6,175@110 5,675@110 11.7 MING S00N 14 G 146/143 L 8.25 7.50 6,610@105 6,005@105 11.0 DEV1622Q 16 H 149/146 L 8.25 7.50 7,160@120 6,610@120 11.0 MING S00N 14 G 144/141 L 8.25 7.50 6,610@120 6,610@120 11.0 PACE 41 FOR HORE HERE HERE HERE HERE HERE HERE HE	DEV1759Q 16 H 148/145 L 8.25 7.50 6,940@123 6,395@120 11.0 19.3 EV1675Q 14 G 144/141 L 9.00 8.25 6,175@110 5,675@110 11.7 18.9 MM/6 500N 14 G 146/143 L 8.25 7.50 6,610@105 6,005@105 11.0 20.5 DEV1622Q 16 H 149/146 L 8.25 7.50 7,160@120 6,610@120 11.0 20.5 MI/6 500N 14 G 144/141 L 8.25 - 6,175@110 5,675@110 11.1 19.6 PACE 41 FOR MORE HORE HORE HORE HORE HORE HORE HORE H	DEV1759Q 16 H 148/145 L 8.25 7.50 6,940@123 6,395@120 11.0 19.3 41.5 EV1675Q 14 G 144/141 L 9.00 8.25 6,175@110 5,675@110 11.7 18.9 40.4 MM/6 500/N 14 G 146/143 L 8.25 7.50 6,610@105 6,005@105 11.0 20.5 43.9 DEV1622Q 16 H 149/146 L 8.25 7.50 7,160@120 6,610@120 11.0 20.5 43.9 MM/6 500/N 14 G 144/141 L 8.25 7.50 7,160@120 6,610@120 11.0 20.5 43.9 MM/6 500/N 14 G 144/141 L 8.25 - 6,175@110 5,675@110 11.1 19.6 41.8 PAGE 41 FOR MODEL H 148/145 L 8.25 7.50 6,940@120 6,395@120 11.0 - 41.5 PAGE 41 FOR MODEL H 149/146 L 8.25 7.50 <td>DEV1759Q 16 H 148/145 L 8.25 7.50 6,940@123 6,395@120 11.0 19.3 41.5 30 EV1675Q 14 G 144/141 L 9.00 8.25 6,175@110 5,675@110 11.7 18.9 40.4 30 MM/G 500/N 14 G 146/143 L 8.25 7.50 6,610@105 6,005@105 11.0 20.5 43.9 30 M/G 500/N 14 G 144/141 L 8.25 7.50 7,160@120 6,610@120 11.0 20.5 43.9 30 M/G 500/N 14 G 144/141 L 8.25 7.50 7,160@120 6,610@120 11.0 20.5 43.9 30 M/M 6 500/N 14 G 144/141 L 8.25 - 6,175@110 5,675@110 11.1 19.6 41.8 30 PACE 41 FOR MORE HERE H 48/145 L 8.25 7.50 6,940@120 6,395@120 11.0 - 41.5 30<td>DEV1759Q 16 H 148/145 L 8.25 7.50 6,940@123 6,395@120 11.0 19.3 41.5 30 501 EV1675Q 14 G 144/141 L 9.00 8.25 6,175@110 5,675@110 11.7 18.9 40.4 30 514 MM/6 500M 14 G 146/143 L 8.25 7.50 6,610@105 6,005@105 11.0 20.5 43.9 30 473 DEV1622Q 16 H 149/146 L 8.25 7.50 7,160@120 6,610@120 11.0 20.5 43.9 30 473 MM/6 500M 14 G 144/141 L 8.25 7.50 7,160@120 6,610@120 11.0 20.5 43.9 30 473 PM/6 41 B.25 - 6,175@110 5,675@110 11.1 19.6 41.8 30 497 PAGE 41 FOR HORE HEV1499 16 H 148/145 L 8.25 7.50 6,940@120</td></td>	DEV1759Q 16 H 148/145 L 8.25 7.50 6,940@123 6,395@120 11.0 19.3 41.5 30 EV1675Q 14 G 144/141 L 9.00 8.25 6,175@110 5,675@110 11.7 18.9 40.4 30 MM/G 500/N 14 G 146/143 L 8.25 7.50 6,610@105 6,005@105 11.0 20.5 43.9 30 M/G 500/N 14 G 144/141 L 8.25 7.50 7,160@120 6,610@120 11.0 20.5 43.9 30 M/G 500/N 14 G 144/141 L 8.25 7.50 7,160@120 6,610@120 11.0 20.5 43.9 30 M/M 6 500/N 14 G 144/141 L 8.25 - 6,175@110 5,675@110 11.1 19.6 41.8 30 PACE 41 FOR MORE HERE H 48/145 L 8.25 7.50 6,940@120 6,395@120 11.0 - 41.5 30 <td>DEV1759Q 16 H 148/145 L 8.25 7.50 6,940@123 6,395@120 11.0 19.3 41.5 30 501 EV1675Q 14 G 144/141 L 9.00 8.25 6,175@110 5,675@110 11.7 18.9 40.4 30 514 MM/6 500M 14 G 146/143 L 8.25 7.50 6,610@105 6,005@105 11.0 20.5 43.9 30 473 DEV1622Q 16 H 149/146 L 8.25 7.50 7,160@120 6,610@120 11.0 20.5 43.9 30 473 MM/6 500M 14 G 144/141 L 8.25 7.50 7,160@120 6,610@120 11.0 20.5 43.9 30 473 PM/6 41 B.25 - 6,175@110 5,675@110 11.1 19.6 41.8 30 497 PAGE 41 FOR HORE HEV1499 16 H 148/145 L 8.25 7.50 6,940@120</td>	DEV1759Q 16 H 148/145 L 8.25 7.50 6,940@123 6,395@120 11.0 19.3 41.5 30 501 EV1675Q 14 G 144/141 L 9.00 8.25 6,175@110 5,675@110 11.7 18.9 40.4 30 514 MM/6 500M 14 G 146/143 L 8.25 7.50 6,610@105 6,005@105 11.0 20.5 43.9 30 473 DEV1622Q 16 H 149/146 L 8.25 7.50 7,160@120 6,610@120 11.0 20.5 43.9 30 473 MM/6 500M 14 G 144/141 L 8.25 7.50 7,160@120 6,610@120 11.0 20.5 43.9 30 473 PM/6 41 B.25 - 6,175@110 5,675@110 11.1 19.6 41.8 30 497 PAGE 41 FOR HORE HEV1499 16 H 148/145 L 8.25 7.50 6,940@120

PR Ply Rating LR Load Range LI Load Index SR Speed Rating RPM Revolutions Per Mile

Product details given for information only. Giti reserves the right to modify details of products and services at any time and without notice.



GDR621



Regional Drive Tire

Features



3PMSF certified performance (315/80R22.5 only)

Wide tread pattern with advanced block and sipe design



Enhanced casing construction



Optimized pattern and shoulder design

Tire Size	Item Code	PR	LR	LI/SR	Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius	Overall Diameter	Tread Depth	RPM	Weight
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
11R22.5	100EV1625Q	16	н	148/145 L	8.25	7.50	6,940@123	6,395@123	11.0	19.3	41.5	27	501	144
315/80R22.5	100EV896Q	18	J	156/150 L (154/150 M)	9.00	9.75	8,810@123	7,390@123	12.0	19.7	42.4	29	490	164
11R24.5	100EV1620Q	16	н	149/146 L	8.25	7.50	7,160@120	6,610@120	11.0	20.3	43.5	27	478	155
PR Ply Rating	LR Load F	Rang	e	LI Load Ir	dex SR	Speed Ra	ting RPM	Revolutions	Per Mile					



Benefits

Enhanced traction in mud and snow

Provides excellent traction and winter driving performance

Provides improved footprint for excellent handling

Provides excellent treadwear and driving comfort

GDR638



Regional Drive and All Position Light Duty Tire

	Features	Benefits
	Solid pattern design with increased block stiffness	Enhanced traction and braking with improved vehicle stability and driver comfort
EFC	Optimized casing and footprint design	Even, consistent wear throughout tire life
	Specialized tread compound	Improved tread wear resistance and handling characteristics
V	New, improved bead construction	Improved bead design for easier rim mounting
M + S	3PMSF certified performance	Enhanced traction in mud and snow
	Approved Allowed Ma	ax Load Max Load Section Static Overall Tread Weight

Tire Size	Item Code	PR	LR		Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius	Overall Diameter	Tread Depth	RPM	Weight
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
215/75R17.5	100EV1712Q	14	G	126/124 M	6.00	6.75	3,750@105	3,530@105	8.3	14.1	30.2	18	688	61
235/75R17.5	100EV2140Q	16	G	132/130 M	6.75	7.50	4,410@120	4,190@110	9.2	14.6	31.4	19	662	67
225/70R19.5	100EV2110Q	14	G	128/126 L	6.75	6.00	3,970@110	3,750@110	8.9	14.9	31.9	18	651	75
245/70R19.5	100EV757Q	16	н	136/134 M	7.50	6.75	4,940@120	4,675@120	9.8	15.3	33.0	18	630	79
PR Ply Rating	LR Load R	ange	L	I Load Ind	ex SR S	Speed Ra	iting RPM	Revolutions	Per Mile					

Product details given for information only. Giti reserves the right to modify details of products and services at any time and without notice.



MIXED SERVICE



Mixed Service Operation:

- Frequent use both on and off road
- Heavy loads
- Construction

GAM835

Dumper trailer, All Position



Mixed Service

Mixed Service All Position Tire – Chip/Cut Resistant Compound

Features	Benefits
Optimized tread width ratio	Uniform block stiffness delivers even wear and long mileage
Three zigzag grooves with Y-style design	Increased traction with reduced stone retention
Shoulder stepped groove design	Improved protection of casing, increased stability and comfort for the driver
Deep tread design with cut and chip resistant compound	Superb resistance to tread tearing, impacts and casing damage in on/off road conditions

Tire Size	Item Code	PR	LR	LI/SR	Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius		Tread Depth	RPM	Weight
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
11R22.5	100EV1494Q	16	н	148/145 K	8.25	7.50	6,940@123	6,395@123	11.0	19.3	41.5	24	501	133
315/80R22.5	100EV1182Q	22	М	161/157 J	9.00	9.75	10,200@131	9,090@131	12.3	19.7	42.4	24	490	156
11R24.5	100EV1623Q	16	н	149/146 K	8.25	7.50	7,160@120	6,610@120	11.0	20.3	43.5	24	478	143
PR Ply Rating	LR Load F	Range	•	LI Load Ir	idex SR	Speed Ra	ting RPM	Revolutions	Per Mile					



GAM851





Mixed Service All Position Tire – Chip/Cut Resistant Compound

Features



Deep tread design with cut and chip resistant compound



Bold three groove design



Enhanced casing construction



3PMSF certified performance

Tire Size	Item Code	PR	LR	LI/SR	Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius	Overall Diameter	Tread Depth	RPM	Weight
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
385/65R22.5	100EV1749Q	18	J	160/–K (158/–L)	11.75	12.25	9,920@131	—	15.3	19.5	42.2	21	492	170
385/65R22.5	100EV2130Q	20	J	164/–K (158/–L)	11.75	12.25	11,000@131	_	15.3	19.5	42.2	21	492	170
425/65R22.5	100EV854Q	20	L	165/–K	12.25	11.75 13.00 14.00	11,400@120	_	16.6	20.4	44.3	23	469	197
445/65R22.5	100EV841Q	20	L	169/–K	13.00	12.25 14.00	12,800@131	_	17.5	20.8	45.3	23	459	214
PR Ply Rating	LR Load F	Range	;	LI Load Ir	ndex SR	Speed Ra	ting RPM	Revolutions	Per Mile					



Benefits

Superb resistance to tread tearing, impacts and casing damage in on/off road conditions

Optimized block ratio to provide even wear and reduced noise levels

Provides improved footprint for excellent handling

Enhanced traction in mud and snow

GDM635

Dumper Trailer, Drive Position Dumper, Drive Position Cement Mixer, Drive Position



Mixed Service Deep Lug Drive Tire – Chip/Cut Resistant Compound

Features	Benefits
Strong independent block design	Block layout optimization provides consistent traction
Ultra wide tread and deep grooves	Long service life in rugged conditions
Four steel-belt construction	Exceptional durability and retreadability
Special cut/chip tread compound	Provides excellent protection from tread cuts and chips in aggressive conditions

Tire Size	Item Code	PR	LR		Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius	Overall Diameter	Tread Depth		Weight
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
11R22.5	100EV1320Q	16	н	146/143 J	8.25	7.50	6,610@120	6,005@120	11.0	19.3	41.9	32	496	142
11R24.5	100EV1624Q	16	н	149/146 J	8.25	7.50	7,160@120	6,610@120	11.0	20.5	43.9	32	473	152

PR Ply Rating LR Load Range LI Load Index SR Speed Rating RPM Revolutions Per Mile



GDM686



Mixed Service Drive Tire – Chip/Cut Resistant Compound





Big block with wide groove design



Aggressive directional deep tread design



Special anti cut and chip compound



3PMSF certified performance

Tire Size	Item Code	PR	LR	LI/SR	Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius	Overall Diameter	Tread Depth	RPM	Weight
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
11R22.5	100EV834Q	16	н	148/145 J	8.25	7.50	6,940@123	6,395@123	11.0	19.3	41.5	28	501	139
12R22.5	100EV366Q	16	н	152/148 K	9.00	8.25	7,830@123	6,940@123	11.8	19.8	42.7	29	487	154
315/80R22.5	100EV1808Q	18	J	156/150 K	9.00	9.75	8,820@123	7,390@123	12.3	19.7	42.4	29	490	163
PR Ply Rating	LR Load F	Range	;	LI Load Ir	ndex SR	Speed Ra	ting RPM	Revolutions	Per Mile					



Benefits

Excellent On/Off highway driving stability

Provides increased traction with excellent self cleaning properties

Provides excellent protection from tread cuts and chips in aggressive conditions

Enhanced traction in mud and snow



URBAN LIGHT DUTY



Urban | Light Duty Operation

- Regional, Urban and Mixed Service applications
- Light Commercial Service, Utility, Bus, Transport, Dump and RV Vehicles Class 3-6, 10,001-26,000 Lb GVW
- Flexible in a variety of applications
- Mainly on paved road, occasional use on unpaved road conditions



GAL817



Regional All Position Tire





Wide footprint with extra wide shoulder design



Enhanced casing construction





Specialized Tread Compound

Tire Size	Item Code	PR	LR	LI/SR	Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Midth		Overall Diameter	Tread Depth	RPM	Weight
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
10R22.5	100EV1354Q	16	н	144/142 M	7.50	6.75	6,175@130	5,840@130	10.0	18.7	40.1	17	518	108
255/70R22.5	100EV1571Q	16	н	140/137 M	7.50	8.25	5,510@120	5,070@120	10.0	17.1	36.6	17	568	93
PR Ply Rating	LR Load	Range	e	LI Load Inc	dex SR S	Speed Ra	ting RPM	Revolutions	Per Mile					





Benefits

Enhanced traction while providing excellent treadwear and driving comfort

Provides improved footprint for excellent handling

Quiet, comfortable ride

Improved tread wear resistance and handling characteristics

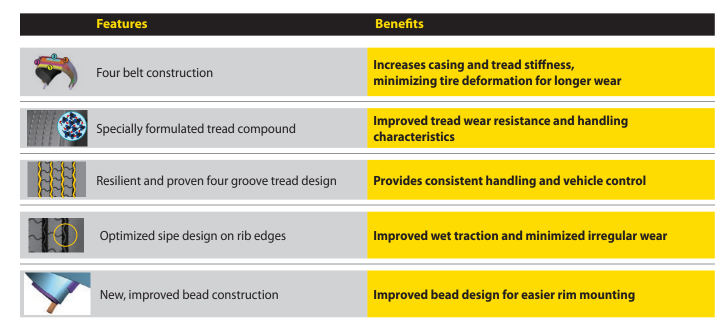


GSR225





Regional All Position Tire



						Single	Dual	Width	Loaded Radius	Diameter	Depth	RPM	Weight
				Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
100EV656Q	14	G	128/126 L	6.75	6.00	3,970@110	3,750@110	8.9	14.9	31.9	16	651	70
100EV664Q	16	н	136/134 M	7.50	6.75	4,940@120	4,675@120	9.8	15.3	33.0	17	630	77
100EV1461Q	16	н	140/138 M	7.50	8.25	5,510@120	5,205@120	10.4	15.9	34.1	18	609	86
100EV776Q	16	н	148/145 M (152/148 J)	8.25	9.00	6,945@130	6,395@130	10.9	17.5	37.7	19	551	111
00EV1980Q	20	L	158/150 L (154/150 M)	9.00	9.75	9,370@131	7,390@120	12.3	19.7	42.4	22	490	149
1	100EV664Q 00EV1461Q 00EV776Q 00EV1980Q	100EV664Q 16 00EV1461Q 16 00EV776Q 16 00EV1980Q 20	100EV664Q 16 H 00EV1461Q 16 H 00EV776Q 16 H	100EV664Q 16 H 136/134 M 00EV1461Q 16 H 140/138 M 00EV776Q 16 H 148/145 M 00EV1980Q 20 L 158/150 L	100EV664Q 16 H 136/134 M 7.50 00EV1461Q 16 H 140/138 M 7.50 00EV776Q 16 H 148/145 M 8.25 00EV1980Q 20 L 158/150 L 9.00	100EV664Q 16 H 136/134 M 7.50 6.75 00EV1461Q 16 H 140/138 M 7.50 8.25 00EV776Q 16 H 148/145 M (152/148 J) 8.25 9.00 00EV1980Q 20 L 158/150 L (154/150 M) 9.00 9.75	100EV664Q 16 H 136/134 M 7.50 6.75 4,940@120 00EV1461Q 16 H 140/138 M 7.50 8.25 5,510@120 00EV776Q 16 H 148/145 M 8.25 9.00 6,945@130 00EV1980Q 20 L 158/150 L 9.00 9.75 9,370@131	100EV664Q 16 H 136/134 M 7.50 6.75 4,940@120 4,675@120 00EV1461Q 16 H 140/138 M 7.50 8.25 5,510@120 5,205@120 00EV776Q 16 H 148/145 M 8.25 9.00 6,945@130 6,395@130 00EV1980Q 20 L 158/150 L 9.00 9.75 9,370@131 7,390@120	100EV664Q 16 H 136/134 M 7.50 6.75 4,940@120 4,675@120 9.8 00EV1461Q 16 H 140/138 M 7.50 8.25 5,510@120 5,205@120 10.4 00EV776Q 16 H 148/145 M 8.25 9.00 6,945@130 6,395@130 10.9 00EV1980Q 20 L 158/150 L 9.00 9.75 9,370@131 7,390@120 12.3	100EV664Q 16 H 136/134 M 7.50 6.75 4,940@120 4,675@120 9.8 15.3 00EV1461Q 16 H 140/138 M 7.50 8.25 5,510@120 5,205@120 10.4 15.9 00EV776Q 16 H 148/145 M 8.25 9.00 6.945@130 6.395@130 10.9 17.5 00EV1980Q 20 L 158/150 L 9.00 9.75 9.370@131 7,390@120 12.3 19.7	100EV664Q 16 H 136/134 M 7.50 6.75 4,940@120 4,675@120 9.8 15.3 33.0 00EV1461Q 16 H 140/138 M 7.50 8.25 5,510@120 5,205@120 10.4 15.9 34.1 00EV776Q 16 H 148/145 M 8.25 9.00 6,945@130 6,395@130 10.9 17.5 37.7 00EV1980Q 20 L 158/150 L 9.00 9.75 9,370@131 7,390@120 12.3 19.7 42.4	100EV664Q 16 H 136/134 M 7.50 6.75 4,940@120 4,675@120 9.8 15.3 33.0 17 00EV1461Q 16 H 140/138 M 7.50 8.25 5,510@120 5,205@120 10.4 15.9 34.1 18 00EV776Q 16 H 148/145 M (152/148 J) 8.25 9.00 6,945@130 6,395@130 10.9 17.5 37.7 19 00EV1980Q 20 L 158/150 L (154/150 M) 9.00 9.75 9,370@131 7,390@120 12.3 19.7 42.4 22	100EV664Q 16 H 136/134 M 7.50 6.75 4,940@120 4,675@120 9.8 15.3 33.0 17 630 00EV1461Q 16 H 140/138 M 7.50 8.25 5,510@120 5,205@120 10.4 15.9 34.1 18 609 00EV776Q 16 H 148/145 M 8.25 9.00 6,945@130 6,395@130 10.9 17.5 37.7 19 551 00EV1980Q 20 L 158/150 L 9.00 9.75 9,370@131 7,390@120 12.3 19.7 42.4 22 490

Product details given for information only. Giti reserves the right to modify details of products and services at any time and without notice.

GDR638

Features





Regional Drive and All Position Light Duty Tire

Solid pattern design with increased block stiffness

EFC

Optimized casing and footprint design



Specialized tread compound



New, improved bead construction



3PMSF certified performance

Tire Size	Item Code	PR	LR			Wheel	Max Load Single	Dual	Section Width	Static Loaded Radius	Overall Diameter		RPM	Weight
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
215/75R17.5	100EV1712Q	14	G	126/124 M	6.00	6.75	3,750@105	3,530@105	8.3	14.1	30.2	18	688	61
235/75R17.5	100EV2140Q	16	G	132/130 M	6.75	7.50	4,410@120	4,190@110	9.2	14.6	31.4	19	662	67
225/70R19.5	100EV2110Q	14	G	128/126 L	6.75	6.00	3,970@110	3,750@110	8.9	14.9	31.9	18	651	75
245/70R19.5	100EV757Q	16	н	136/134 M	7.50	6.75	4,940@120	4,675@120	9.8	15.3	33.0	18	630	79
PR Ply Rating	LR Load R	ange	L	I Load Inde	ex SR S	Speed Ra	ting RPM	Revolutions	Per Mile					



Benefits

Enhanced traction and braking with improved vehicle stability and driver comfort

Even, consistent wear throughout tire life

Improved tread wear resistance and handling characteristics

Improved bead design for easier rim mounting

Enhanced traction in mud and snow

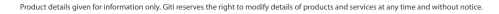
GTL919



Regional Trailer and All Position Light Duty Tire

Features	Benefits
New generation pattern with advanced groove design and extra wide shoulder	Provides excellent shoulder area protection and even footprint for consistent wear
New casing construction	Improved casing strength for exceptional durability and retreadability
Specialized tread compound	Improved tread wear resistance and handling characteristics
M + S Mud and Snow capabilities	Enhanced traction in mud and light snow for light duty applications

Item Code	PR	LR	LI/SR	Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius	Overall Diameter	Tread Depth	RPM	Weight
				Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
100EV1451Q	16	Н	135/133 J	6.00	6.75	4,805@125	4,450@125	8.3	14.1	30.2	16	688	61
100EV2141Q	16	Н	143/141 J (144/144 F)	6.75	7.50	6,005@125	5,675@125	9.2	14.6	31.4	16	662	71
100EV871Q	16	Н	143/141 J (146/146 F)	7.50	6.75	6,005@127	5,675@125	9.8	14.3	31.1	17	668	70
100EV1746Q	20	L	164 K (158 L)	11.75	12.25	11,000@130	_	15.3	19.5	42.2	20	492	167
	100EV1451Q 100EV2141Q 100EV871Q	100EV1451Q 16 100EV2141Q 16 100EV871Q 16	IODEV1451Q I6 H 100EV2141Q 16 H 100EV871Q 16 H	100EV1451Q 16 H 135/133 J 100EV2141Q 16 H 143/141 J (144/144 F) 100EV871Q 16 H 143/141 J (146/146 F) 100EV1746Q 20 L 164 K	Item Code PR LR LI/SR Wheel 100EV1451Q 16 H 135/133 J 6.00 100EV2141Q 16 H 143/141 J 6.75 100EV871Q 16 H 143/141 J 6.75 100EV871Q 16 H 143/141 J 7.50	Item Code PR LR LI/SR Wheel Wheel 100EV1451Q 16 H 135/133 J 6.00 6.75 100EV2141Q 16 H 143/141 J 6.75 7.50 100EV871Q 16 H 143/141 J 6.75 7.50 100EV871Q 16 H 143/141 J 7.50 6.75 100EV871Q 16 H 143/141 F 17.50 6.75	Item Code PR LR LI/SR Wheel Wheel Single 100EV1451Q 16 H 135/133 J 6.00 6.75 4,805@125 100EV2141Q 16 H 143/141 J (144/144 F) 6.75 7.50 6,005@125 100EV871Q 16 H 143/141 J (144/144 F) 7.50 6.75 6,005@127 100EV871Q 16 H 143/141 J (146/146 F) 7.50 6.75 6,005@127 100EV17260 20 L 164 K 11 75 12 25 11 000@130	Item Code PR LR LI/SR Wheel Wheel Single Dual 100EV1451Q 16 H 135/133 J 6.00 6.75 4,805@125 4,450@125 100EV2141Q 16 H 143/141 J (144/144 F) 6.75 7.50 6,005@125 5,675@125 100EV871Q 16 H 143/141 J (146/146 F) 7.50 6.75 5,675@125 100EV871Q 16 H 143/141 J (146/146 F) 7.50 6.75 1005@127 5,675@125 100EV17260 20 L 164 K 11 75 12 25 11 000@130 —	Item Code PR LR LI/SR Wheel Wheel Single Dual Width 100EV1451Q 16 H 135/133 J 6.00 6.75 4,805@125 4,450@125 8.3 100EV2141Q 16 H 143/141 J 6.75 7.50 6,005@125 5,675@125 9.2 100EV871Q 16 H 143/141 J 7.50 6.75 5,675@125 9.2 100EV871Q 16 H 143/141 J 7.50 6.75 5,675@125 9.2 100EV871Q 16 H 143/141 J 7.50 6.75 5,675@125 9.8	Item Code PR LR LI/SR Approved Wheel Allowed Wheel Max Load Single Max Load Dual Section Width Loaded Radius 100EV1451Q 16 H 135/133 J 6.00 6.75 4,805@125 4,450@125 8.3 14.1 100EV2141Q 16 H 143/141 J (144/144 F) 6.75 7.50 6,005@125 5,675@125 9.2 14.6 100EV871Q 16 H 143/141 J (146/146 F) 7.50 6.75 6,005@127 5,675@125 9.8 14.3 100EV871Q 16 H 143/141 J (146/146 F) 7.50 6.75 1000@130 — 15.3 19.5	Item Code PR LR LI/SR Approved Wheel Allowed Wheel Max Load Single Max Load Dual Section Width Loaded Radius Overall Diameter 100EV1451Q 16 H 135/133 J 6.00 6.75 4,805@125 4,450@125 8.3 14.1 30.2 100EV2141Q 16 H 143/141 J (144/144 F) 6.75 7.50 6,005@125 5,675@125 9.2 14.6 31.4 100EV871Q 16 H 143/141 J (146/146 F) 7.50 6.75 6,005@127 5,675@125 9.8 14.3 31.1 100EV871Q 16 H 164 K 11 75 12 25 11 000@130 — 15 3 19 5 42 2	Item Code PR LR LI/SR Approved Wheel Max Load Wheel Max Load Single Max Load Dual Section Width Loaded Radius OVerall Diameter Ifead Depth 100EV1451Q 16 H 135/133 J 6.00 6.75 4,805@125 4,450@125 8.3 14.1 30.2 16 100EV2141Q 16 H 143/141 J (144/144 F) 6.75 7.50 6,005@125 5,675@125 9.2 14.6 31.4 16 100EV871Q 16 H 143/141 J (146/146 F) 7.50 6.75 5,675@125 9.8 14.3 31.1 17 100EV17460 20 L 164 K 11 75 12 25 11 000@130 — 15 3 19 5 42 2 20	Item Code PR Icr Approved Wheel Allowed Wheel Wax Load Single Max Load Dual Section Vidth Loaded Radius Overall Diameter Iread Depth RPM 100EV1451Q 16 H 135/133 J 6.00 6.75 4,805@125 4,450@125 8.3 14.1 30.2 16 688 100EV2141Q 16 H 143/141 J (144/144 F) 6.75 7.50 6,005@125 5,675@125 9.2 14.6 31.4 16 662 100EV871Q 16 H 143/141 J (146/146 F) 7.50 6.75 5,675@125 9.2 14.6 31.4 16 662 100EV871Q 16 H 143/141 J (146/146 F) 7.50 6.75 5,675@125 9.8 14.3 31.1 17 668 100EV871Q 16 H 1175 12.25 11000@130 = 15.3 19.5 42.2 20 492





GT RADIAL

GT RADIAL

- GSL213 FS
- **GT279**
- **GDR639**



Long Haul Steer Tire

Features	Benefits
Fuel saving compound	Lower rolling resistance and higher fuel economy
Extra wide and deep tread	Outstanding tread life
Defense ribs	Effectively prevents initiation of irregular wear
Braking force support ribs	Helps prevent the spread of irregular wear

Tire Size	Item Code	PR	LR	LI/SR	Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius	Overall Diameter	Tread Depth	RPM	Weight
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
11R22.5	100EV809G	14	G	144/142 M	8.25	7.50	6,175@105	5,840@105	11.0	19.3	41.5	19	501	128
11R24.5	100EV403G	14	G	146/143 M	8.25	7.50	6,610@105	6,005@105	11.0	20.3	43.5	19	479	138
285/75R24.5	100EV766G	14	G	144/141 M	8.25	—	6,175@110	5,675@110	11.1	19.4	41.3	19	503	127

PR Ply Rating LR Load Range LI Load Index SR Speed Rating RPM Revolutions Per Mile





Features



Special compound with low heat generation and longer wear



Four-straight groove design



Multiple sipes on ribs

Optimized footprint distribution

Tire Size	Item Code	PR	LR	LI/SR	Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius	Overall Diameter	Tread Depth	RPM	Weight
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
11R22.5	100EV611G	16	н	148/145 M	8.25	7.50	6,940@120	6,395@120	11.0	19.3	41.5	21	501	126
11R24.5	100EV682G	16	н	149/146 M	8.25	7.50	7,160@120	6,610@120	11.0	20.3	43.5	19	478	135
285/75R24.5	100EV761G	14	G	144/141 M	8.25	_	6,175@110	5,675@110	11.1	19.4	41.3	19	503	122
PR Ply Rating	LR Load I	Rang	е	LI Load In	idex SR	Speed Ra	ting RPM	Revolutions	Per Mile					

Benefits

Provides higher tire mileage and improved fuel economy

Enhanced tread stiffness, reduce in rolling resistance, reliable control and handling

Optimum traction & braking

Improves footprint performance to prevent irregular wear



Giti manufactures SmartWay Verified Technologies. Learn more at epa.gov/smartway.Product details given for information only. Giti reserves the right to modify details of products and services at any time and without notice.



GDR639



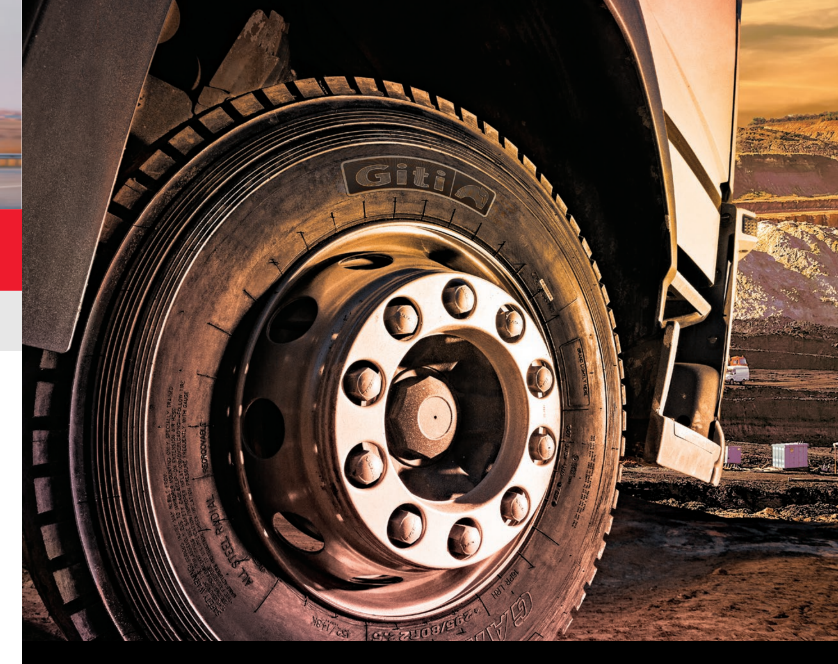
Regional Drive Position Tire

Features	Benefits
Modern open shoulder pattern	Excellent traction in a variety of regional applications
Deeper groove depth	Extends long life
Specific shoulder design	Provides excellent water evacuation and heat dispersion
Wide footprint with square shoulders	Helps provide enhanced stability

Tire Size	Item Code	PR	LR	LI/SR	Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width		Overall Diameter	Tread Depth	RPM	Weight
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
11R22.5	100EV1499G	16	Н	148/145 L	8.25	7.50	6,940@120	6,395@120	11.0	—	41.5	30	501	138
11R24.5	100EV1621G	16	н	149/146 L	8.25	7.50	7,160@120	6,610@120	11.0	_	43.9	30	473	148
285/75R24.5	100EV1477G	14	G	144/141 L	8.25		6,175@110	5,675@110	11.1	—	41.8	30	497	136

PR Ply Rating LR Load Range LI Load Index SR Speed Rating RPM Revolutions Per Mile





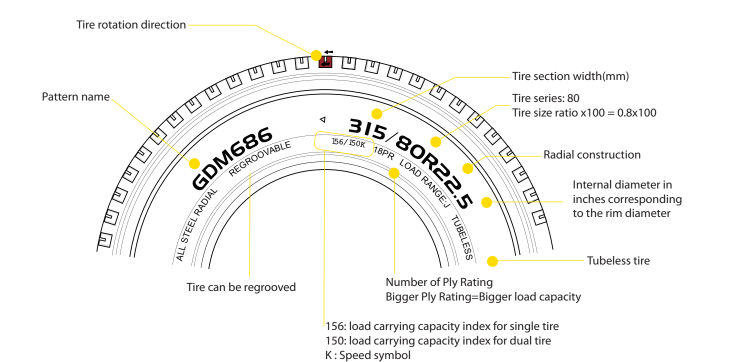
TECHNICAL DATA & RESOURCES



- DESIGNATIONS, LOAD AND SPEED INDEX
- TIRE PRESSURE MANAGEMENT
- RECOMMENDED LOAD & INFLATION
- ► WARRANTIES

DESIGNATIONS, LOAD AND SPEED INDEX

TIRE PRESSURE MANAGEMENT



Load Range Chart

Load Range	Ply Rating
C	6
D	8
E	10
F	12
G	14
Н	16
J	18
L	20
М	22

<u>_</u> Before fitting, it is essential to check the different markings to ensure that the tires meet the maximum load and speed requirements.

Speed	ed Symbols								
SS	MPH								
В	31								
С	37								
D	40								
E	43								
F	50								
G	56								
J	62								
К	68								
L	75								

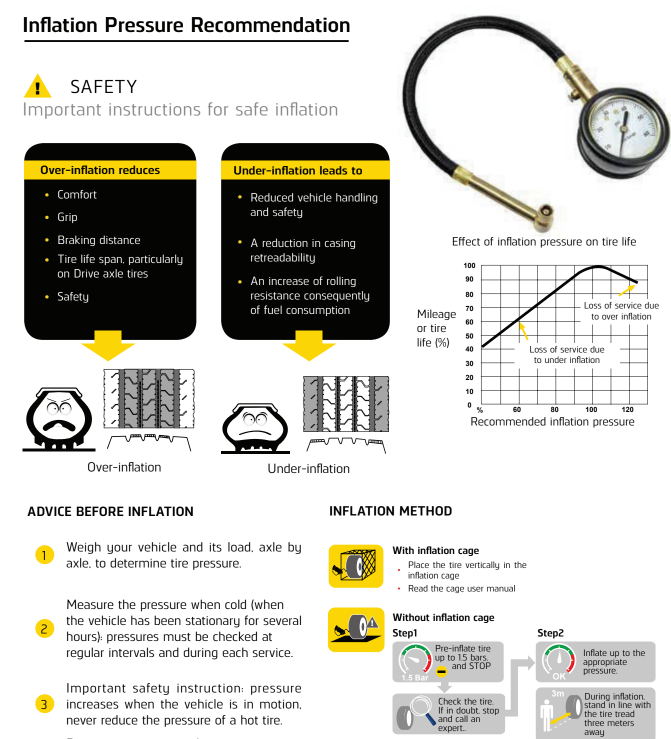
81

Μ

Load Capacity Index

LI	LBS	LI	LBS	LI	LBS
115	2,680	136	4,940	157	9,090
116	2,755	137	5,070	158	9,370
117	2,835	138	5,205	159	9,650
118	2,910	139	5,355	160	9,920
119	3,000	140	5,510	161	10,200
120	3,085	141	5,675	162	10,500
121	3,195	142	5,840	163	10,700
122	3,305	143	6,005	164	11,000
123	3,415	144	6,175	165	11,400
124	3,525	145	6,395	166	11,700
125	3,640	146	6,610	167	12,000
126	3,750	147	6,780	168	12,300
127	3,860	148	6,940	169	12,800
128	3,970	149	7,160	170	13,200
129	4,080	150	7,390	171	13,600
130	4,190	151	7,610	172	13,900
131	4,300	152	7,830	173	14,300
132	4,410	153	8,050	174	14,800
133	4,540	154	8,270	175	15,200
134	4,675	155	8,540	176	15,700
135	4,805	156	8,820	177	16,100

SAFETY <u>.</u>



Pressure gauges: must be accurate, handled with care and calibrated regularly

Caution-

Driving with insufficient pressure can damage your tires. After having Driven with an underinflated tire, do not re-inflate tires: have your tires fully checked by an expert.

RECOMMENDED LOAD & INFLATION

Tire Size	Pattern	PR	llso		Tire Load Limi	ts at Various C	old Inflation	Pressures	(Pressure	e Listed is the	Minimum for	the Load)						
Designation	Pattern		Use	psi 65	70	75	80	85	90	95	100	105	110	115	120	123	125	130
				kg	1160	1220	1290	1350	1350	1480	1540	1600 (G) 124						
			DUAL	lbs	2550	2695	2835	2980	2980	3255	3390	3530 (G)						
215/75R17.5	GDR638	14		kg	1230	1300	1370	1440	1440	1570	1640	1700 (G) 126						
			SINGLE	lbs	2710	2865	3015	3165	3165	3460	3605	3750 (G)						
				kg	2,10	2000	1450	1520	1520	1650	1720	1790	1860	1910	1990		2060 (H) 133	
			DUAL	lbs			3195	3350	3350	3645	3795	3945	4095	4220	4390		4540 (H)	
215/75R17.5	GTL919	16					1530	1610	1610								2180 (H) 135	
			SINGLE	kg						1750	1820	1900	1960	2040	2110			
				lbs			3375	3540	3540	3860	4010	4180	4330	4995	4650		4805 (H)	
			DUAL	kg									1900 (G) 130					
235/75R17.5	GDR638	14		lbs									4190 (G)					
			SINGLE	kg									2000 (G) 132					
				lbs									4410 (G)					
			DUAL	kg	1620	1710	1800	1890	1980	2070	2150	2240	2320	1050	2490		2580 (H) 141	
235/75R17.5	GTL919	16	DUAL	lbs	3570	3770	3970	4170	4365	4560	4750	4940	5125	5310	5495		5680 (H)	
255/75617.5	GIL919	10		kg	1710	1810	1900	2000	2090	2180	2270	2370	2460	2540	2630		2720 (H) 143	
			SINGLE	lbs	3770	3985	4195	4405	3372	4815	5015	5215	5415	5610	5805		6000 (H)	
				kg			1965	2035	2105	2165	2235	2305	2375	2435	2505		2575 (H) 141	
			DUAL	lbs			4331	4485	4639	4772	4926	50890	5235	5367	5521		5675 (H)	
245/70R17.5	GTL919	16		kg			2115	2185	2255	2315	2385	2455	2525	2585	2655		2725 (H) 143	
			SINGLE	lbs			4661	4816	4970	5102	5257	5411	5565	5697	5852		6005 (H)	
				kg	1170	1220	1290	1360	1430	1490	1560	1630	1700 (G) 126					
			DUAL	lbs	2579	2689	2843	2997	3152	3284	3438	3593	3750 (G)					
225/70R19.5	GSR225, GDR638	14		kg	1270	1320	1390	1460	1530	1590	1660	1730	1800 (G) 128					
			SINGLE	lbs	2799	2909	3064	3218	3372	3504	3659	3813						
					2799	2909							3970 (G)	2050	2120 (1) 124			
			DUAL	kg			1580	1650	1720	1780	1850	1920	1990	2050	2120 (H)134			
245/70R19.5	GSR225, GDR638	16		lbs			3482	3637	3791	3923	4077	4232	4386	4518	4675 (H)			
			SINGLE	kg			1700	1770	1840	1900	1970	2040	2110	2170	2240 (H) 136			
				lbs			3747	3901	4055	4188	4342	4496	4650	4783	4940 (H)			
			DUAL	kg										2360 (H) 138				
265/70R19.5	GSR225	16	20112	lbs										5205				
205,70115.5	GSN225		SINGLE	kg										2500 (H) 140				
			JINGEL	lbs										5510				
			DUAL	kg														2650 (H) 142
10022.5	CAL 017	16	DUAL	lbs														5840 (H)
10R22.5	GAL817	16		kg														2800 (H) 144
			SINGLE	lbs														6175 (H)
				kg	2190	2240	2310	2380	2380	2510	2580	2650 (G) 142						
	GSR231 FS, GDL651 FS,		DUAL	lbs	4827	4937	5091	5246	5246	5532	5686	5840 (G)						
11R22.5	GTL922 FS	14		kg	2340	2390	2460	2530	2530	2660	2730	2800 (G) 144						
			SINGLE	lbs	5157	5268	5422	5576	5576	5863	6017	6175 (G)						
				kg		0200	2260	2330	2400	2460	2530	2600	2670	2730	2800 (H) 144			
			DUAL	lbs			4981	5135	5290	5422	5576	5730	5885	6017	6175 (H)			
11R22.5	GSR231 FS	16																
			SINGLE	kg			2610	2680	2750	2810	2880	2950	3020	3080	3150 (H) 148			
				lbs			5752	5907	6061	6193	6348	6502	6656	6788	6940 (H)			

RADIAL PLY TIRES FOR TRUCKS, BUSES AND TRAILERS USED IN NORMAL HIGHWAY SERVICE. TIRES MOUNTED ON 15° DROP CENTER RIMS

RECOMMENDED LOAD & INFLATION

Tire Size	Pattern	PR	Use			Tire Load Limi	ts at Various(Cold Inflation	Pressures	(Pressu	re Listed is the	Minimum for	the Load)						
Designation				psi	65	70	75	80	85	90	95	100	105	110	115	120	123	125	130
			DUAL	kg				2185	2255	2325	2385	2455	2525	2595	2655	2725 (H) 143			
11R22.5	GDM635	16	DUAL	lbs				4816	4970	5124	5257	5411	5565	5719	5852	6005 (H)			
11622.5	GDNIG55	10	SINGLE	kg				2460	2530	2600	2660	2730	2800	2870	2930	3000 (H) 146			
			SINGLL	lbs				5422	5576	5730	5863	6017	6171	6325	6458	6610 (H)			
	GDM686, GAM835,		DUAL	kg				2260	2330	2400	2460	2530	2600	2670	2730	2800 (H) 144			
11R22.5	GDR621, GDR652,	16	DUAL	lbs				4981	5135	5290	5422	5576	5730	5885	6017	6175 (H)			
11622.5	GT 867	10		kg				2610	2680	2750	2810	2880	2950	3020	3080	3150 (H) 148			
			SINGLE	lbs				5752	5907	6061	6193	6348	6502	6656	6788	6940 (H)			
-			DUAL	kg						2680	2740	2810	2880	2950	3010	3080	3150 (H) 148		
12022 5	CDMCOC	10	DUAL	lbs						5907	6039	6193	6348	6502	6634	6788	6940 (H)		
12R22.5	GDM686	16		kg						3080	3140	3210	3280	3350	3410	3480	3550 (H) 152		
			SINGLE	lbs						6788	6921	7075	7229	7383	7516	7670	7830 (H)		
			DUAL	kg				1760	1830	1900	1960	2030	2100	2170	2230	2300 (H) 137			
255 (70022 5		1.0	DUAL	lbs				3879	4033	4188	4320	4474	4628	4783	4915	5070 (H)			
255/70R22.5	GTL922 FS, GAL817	16		kg				1960	2030	2100	2160	2230	2300	2370	2430	2500 (H) 140			
			SINGLE	lbs				4320	4474	4628	4761	4915	5069	5223	5356	5510 (H)			
			DUAL	kg		1770	1870	1970	2060	2160	2260	2350	2440	2540	2630	2720		2810	2900 (H) 145
			DUAL	lbs		3895	4115	4335	4550	4765	4975	5180	5390	5590	5795	5995		6195	6395 (H)
275/70R22.5	GSR225, GT867	16		kg		1920	2030	2180	2240	2350	2450	2550	2650	2760	2860	2950		3052	3150 (H) 148
			SINGLE	lbs		4230	4470	4705	4940	5175	5400	5630	5850	6075	6295	6510		6730	6945 (H)
			~~~~	kg		1860	1950	2060	2130	2220	2300	2390	2470	2575 (G) 141					
	GSL229 FS, GTL922 FS,		DUAL	lbs		4099	4298	4540	4695	4893	5069	5268	5444	5675 (G)					
295/75R22.5	GDL651 FS, GSR231 FS, GDR652	14		kg		2040	2140	2240	2340	2440	2500	2620	2710	2800 (G) 144					
			SINGLE	lbs		4496	4717	4937	5157	5378	5510	5774	5973	6175 (G)					
				kg			2200	2300	2400	2500	2690	2690	2790	2900	2980	3075 (H) 147		3150	3250 (J) 149
			DUAL	lbs			4860	5070	5305	5525	5945	5945	6150	5395	6550	6780 (H)		6950	7160 (J)
295/80R22.5	GT867	18		kg			2420	2500	2640	2750	2960	2960	3070	3150	3270	3350 (H) 150		3460	3550 (J) 152
			SINGLE	lbs			5340	5510	5830	6070	6535	6535	6760	6940	7200	7390 (H)		7640	7830 (J)
				kg				2575	2650	2750	2900	2970	3070	3150	3270	3450(J)151			
			DUAL	lbs				5675	5841	6061	6392	6546	6766	6943	7207	7610 (J)			
315/80R22.5	GDR621, GDM686	18		kg				2800	2910	3030	3150	3260	3370	3450	3590	3750 (J) 154			
			SINGLE	lbs				6171	6414	6678	6943	7185	7427	7604	7912	8270 (J)			
				kg			2420	2575	2650	2750	<b>2900</b> (G) 145	2970	3070	3150 (H) 148	3270	3450 (J) 151		3590	3750 (L) 154
			DUAL	lbs			5345	5675	5840	6070	6395 (G)	6545	6770	6940 (H)	7210	7610 (J)		7910	8270 (L)
315/80R22.5	GSR225	20		kg			2660	2800	2910	3030	3150 (G) 148	3260	3370	3450 (H) 151	3590	3750 (J) 154		3940	4125 (L) 157
			SINGLE	lbs			5875	6175	6415	6670	6940 (G)	7190	7440	7610 (H)	7920	8270 (J)		8690	9090 (L)
				kg															4123
			DUAL	lbs															9090
315/80R22.5	GAM835	22		kg															4627
			SINGLE	lbs															10200

### RADIAL PLY TIRES FOR TRUCKS, BUSES AND TRAILERS USED IN NORMAL HIGHWAY SERVICE. TIRES MOUNTED ON 15° DROP CENTER RIMS

# **RECOMMENDED LOAD & INFLATION**

Tire Size	Pattern	PR	Use			Tire Load Limi	ts at Various	Cold Inflation	Pressures	(Pressur	e Listed is the	Minimum foi	the Load)						
Designation	, attern		050	psi	<mark>65</mark>	70	75	80	85	90	95	100	105	110	115	120	123	125	130
			DUAL	kg															
385/65R22.5	GAM851	10	DUAL	lbs															
385/05822.5	GAIVI851	18 -	SINGLE	kg	2750	2880	3060	3150	3350	3470	3650	3740	3850	4000	4100	4250 (J) 158			
			SINGLE	lbs	6060	6380	6720	6940	7350	7650	8050	8230	8510	8820	9050	9370 (J)			9920@131
			DUAL	kg															
385/65R22.5	GAM851	20 -	DUAL	lbs															
363/03R22.5	GAIVIAD	20	SINGLE	kg	2750	2880	3060	3150	3350	3470	3650	3740	3850	4000	4100	4250 (J) 158			
			SINGLE	lbs	6060	6380	6720	6940	7350	7650	8050	8230	8510	8820	9050	9370 (J)			11000@131
			DUAL	kg															
385/65R22.5	GTL919	20 -	DUAL	lbs															
385/05h22.5	GIL919	20	SINGLE	kg			3060	3150	3350	3470	3650	3740	3850	4000	4100	4250		4340	4500 (L) 160
			SINGLE	lbs			6720	6940	7350	7650	8050	8230	8510	8820	9050	9370		9610	9920 (L)
			DUAL	kg															
425/65R22.5	GAM851	20 -	DUAL	lbs															
425/05R22.5	GAIVIAD	20	SINGLE	kg	3270	3430	3640	3750	3980	4130	4250	4440	4580	4750 (J) 162	4880	5150 (L) 165			
			SINGLE	lbs	7210	7590	7990	8270	8740	9100	9370	9790	10100	10500 (J)	10700	11400 (L)			
			DUAL	kg															
445/500225		20	DUAL	lbs															
445/50R22.5	GDL633 FS	20 -	SINGLE	kg	2800	2980	3150	3320	3480	3640	3810	3970	4120	4250 (J) 158	4430	4625 (L) 161			
			SINGLE	lbs	6175	6570	6940	7310	7680	8030	8390	8740	9090	9370 (J)	9780	10200 (L)			
			DUAL	kg															
445/65D225	GAM851	20	DUAL	lbs															
445/65R22.5	GAIVIOSI	20 -		kg	3540	3720	2950	4125	4320	4470	4620 (H) 161	4820	4960	5150	5290	5600 (L) 168			
			SINGLE	lbs	7800	8230	8660	9090	9480	9870	10200 (H)	10600	11000	11400	11700	12300 (L)			
			DUAL	kg		2265	2315	2385	2455	2525	2585	2655	2725 (G) 143						
110245	GDL651 FS, GTL922 FS,	14 -	DUAL	lbs		4992	5102	5257	5411	5565	5697	5852	6005(G)						
11R24.5	GDR652	14 -		kg		2540	2590	2660	2730	2800	2860	2930	3000 (G)1 46						
			SINGLE	lbs		5598	5708	5863	6017	6171	6303	6458	6610 (G)						
			DUAL	kg		2110	2210	2300	2390	2500 (F) 138	2580	2660	2725 (G) 143						
110045	GDL651 FS, GTL922 FS,	14	DUAL	lbs		4660	4870	5070	5260	5510 (F)	5675	5840	6005 (G)						
11R24.5	GDR652	14 -		kg		2190	2300	2410	2520	2650 (F) 142	2770	2890	3000 (G) 146						
			SINGLE	lbs		4820	5070	5310	5550	5840 (F)	6095	6350	6610 (G)						
			DUAL	kg				2460	2530	2600	2660	2730	2800	2870	2930	3000 (H) 146			
11R24.5	GDR652, GDR621,	16	DUAL	lbs				5422	5576	5730	5863	6017	6171	6325	6458	6610(H)			
11824.5	GAM835, GDM635	16 -		kg				2710	2780	2850	2910	2980	3050	3120	3180	3250 (H)149			
			SINGLE	lbs				5973	6127	6281	6414	6568	6722	6876	7009	7160(H)			
			DUAL	kg		2110	2210	2300	2390	2500 (F) 138	2580	2660	2725 (G) 143	2820	2910	3000 (H) 146			
11R24.5	GDR652, GDR621,	16	DUAL	lbs		4660	4870	5070	5260	5510 (F)	5675	5840	6005 (G)	6205	6405	6610 (H)			
11624.5	GAM835, GDM635	16 -		kg		2190	2300	2410	2520	2650 (F) 142	2770	2890	3000 (G) 146	3080	3160	3250 (H) 149			
			SINGLE	lbs		4820	5070	5310	5550	5840 (F)	6095	6350	6610 (G)	6790	6970	7160 (H)			
			DUAL	kg		1870	1970	2060	2150	2240	2360	2410	2490	2575 (G) 141					
	GDL651 FS, GTL922 FS,	1.4	DUAL	lbs		4121	4342	4540	4739	4937	5201	5312	5488	5675 (G)					
285/75R24.5	GDR652	14 -		kg		2060	2160	2240	2360	2460	2575	2650	2740	2800 (G) 144					
			SINGLE	lbs		4540	4761	4937	5201	5422	5675	5841	6039	6175(G)					

### RADIAL PLY TIRES FOR TRUCKS, BUSES AND TRAILERS USED IN NORMAL HIGHWAY SERVICE. TIRES MOUNTED ON 15° DROP CENTER RIMS

Effective March 15, 2012

# 1.1. Eligibility

This Limited Warranty Policy and Procedures applies to any new tire manufactured by GITI Tire (Giti brand) that bears the corresponding D.O.T. serial number.

The eligible tire must be operated under normal service and used on the same vehicle on which they were originally installed according to the vehicle manufacturer's recommendations.

# 1.2. What is covered by the warranty and for how long?

Upon examination by GITITire, any eligible Commercial (TBR) tire that becomes unusable for any reason that is within the manufacturer's control (see exclusions in section 1.3 "What it is Not Covered"), within 72 months from the date of tire manufacture and before wearing down to 2/32 inch (1.6 mm) of the remaining original tread depth, will be replaced with an equivalent new GITI Tire product on the basis set forth in this Limited Warranty.

GITI Tire products adjusted under this Limited Warranty due to a substantiated condition related to materials and/or workmanship up to the first 2/32" of the original tread depth, will be replaced free of charge (Federal Excise Tax included). The cost of mounting and balancing and other service charges, disposal fees, or applicable taxes are payable by the customer.

GITI Tire products adjusted under this Limited Warranty due to a substantiated condition related to materials and/or workmanship that are worn beyond the first 2/32" of the original usable tread will be replaced with an equivalent new GITI Tire product on a pro rata basis. The cost of mounting, balancing, full Federal Excise Tax, and other service charges, disposal fees, or applicable taxes are payable by the customer.

### 1.3. What is not covered?

### This limited warranty does not apply to tires which become unserviceable due to:

- Road hazard injury (e.g., a cut, snag, bruise, impact damage or puncture);
- Improper use or operation, including: improper inflation pressure, overloading, curbing, use of improper rim or wheel, improper mounting or demounting, tire/wheel spinning, misuse, misapplication, negligence, tire alteration
- or use in competition or racing;
- Improper maintenance of tire, wheel or vehicle components: misalignment, imbalance, worn components, or other vehicle conditions, characteristics or defects:
- Highway tires that are operated on in an off highway applications;
- Tires subjected to severe under-inflation or run-flat conditions;
- Tires deemed unretreadable due to excessive tread wear or improper buffing;
- Improperly retreaded tire including inadequate inspection, preparation, material, equipment, repair, etc.;
- Improperly repaired tire;
- Improper regrooving
- Uneven or rapid wear which is caused by mechanical irregularity in the vehicle such as wheel misalignment, (measured tread difference of 2/32" or more across the tread on the same tire);
- Accident, fire, chemical corrosion, tire alteration or vandalism;
- Flat spotting caused by improper storage or brake lock:
- Contamination or degradation by petroleum products or other chemicals, solid or gaseous materials other than air, nitrogen or carbon dioxide (for example, water based sealers or balancing substances);
- Ozone or weather checking after four years from date of tire manufacture;
- With the serial number buffed or cut;
- Purchased or used outside the United States or Canada;
- With less than 2/32nds of an inch remaining tread in any groove;
- With a ride complaint that occurs after the first 2/32nds of tread wear;
- Damaged through use of any tube or flap

# 1.4. Owner's Obligation

To make an eligible claim under this Limited Warranty Policy and Procedures, the owner must present a claim with the tire to an Authorized Dealer of products made by GITI Tire. Owner must present an original tire sales invoice indicating the date of purchase. Owner will be required to sign the GITI Tire Warranty Claim Application Form or dealer replacement sales receipt.

Owner is responsible for paying all applicable taxes set forth under this Limited Warranty Policy and Procedures. Owner is also responsible for paying local tire-disposal fees and any parts or service regardless of mileage or months of service. This includes payment for tire rotation, alignment, towing, road service, valve stems and tire repairs. Owner is responsible for maintaining proper tire air pressure and for proper maintenance of the tire.

### 2. Tire Registration

The registration of GITI Tire brand tires is an important safety precaution required by law. Registration will allow GITI Tire to notify the owner in the unlikely event of a product return program. GITI Tire authorized dealers will provide a tire registration card in order to record the D.O.T. tire identification number, along with the dealer's name and address. Owner is required to fill in his or her name and address and mail to the address printed on the card or make the tire registration on-line (www.gtradial-us.com/en/tire-registration.asp).

### **3. Adjustment Procedures**

- General Guidelines 3.1.
- Customers must use the Claim Application Form provided by GITI Tire for adjustments to be considered 3.1.1. for credit. The Claim Application form must be filled in completely.
- 3.1.2. Adjustment credits will be based on GITI Tire current selling prices to Distributor, at the time of the claim.
- 3.1.3. Customer must send the completed Warranty Claim form with attached DOT Serial Number cut-outs and clear pictures showing the claimed condition to:

GITI Tire (USA), Ltd. **Technical Service Department** 10404 Sixth Street Rancho Cucamonga, CA 91730 Phone: 1-909-980-0968 / Fax: 909-476-4028 e-mail: techservice@us.giti.com

- Upon receipt of any adjustment claims, GITI Tire at its discretion, may elect to do the following: 3.1.4.
- a. will be provided if this option is used.
- b. Warranty Claim forms with all requested information and the DOT serial cut-outs attached.
- c.
- d.

Ask the tires to be shipped to one of our adjustment locations at our expense for inspection. Shipping instructions

Send a Service Engineer from our company for a direct inspection of the tires at your location. In that case, the Service Engineer will determine if the tire is adjustable or not; if so, he will make the adjustment at your location, will cut out the DOT serial number and will destroy the tire. After such visit, you will still complete and forward the

If our service engineer is unable to visit your location, the claim will be processed from the paperwork received.

If the tire was found adjustable you will be notified, will receive the credit and afterwards you must destroy the tire.

# LIMITED WARRANTY

- If the tire is found not adjustable you will receive a letter with an explanation. At your request, non-adjustable tires may e. be returned at your expense within 30 days of notification. GITI Tire will not be responsible for tires left at our location after 30 days of such notification.
- Do not dispose of the tires until you have received your credit. f.
- IMPORTANT: Any form that is illegible, incomplete, with no clear picture of the alleged defect, without complete DOT g. cut-out might be returned to you for completion and will delay the payment process. Photocopies will not be acceptable.

### Disclaimer

No other warranties are expressed or implied. Without limiting the generality of the foregoing, GITI Tire (USA), Ltd. hereby expressly disclaims warranties of title, merchantability, fitness for a particular purpose and non-infringement. GITI Tire (USA), Ltd. or the manufacturer is not responsible for loss of time, inconvenience, loss of use of a vehicle or any other consequential damages or expenses. Some states do not allow these exclusions or limitations of incidental or consequential damages; therefore, the above limitations or exclusions may not apply to you.

Any implied warranties, including warranties of merchantability and fitness for a particular use, shall be limited in duration to the above period. To the extent permitted by law GITI shall not be responsible incidental or consequential damages, such as loss of use of the tire or of the vehicle on which it is used, inconvenience or commercial loss.

This is the only expressed warranty applicable to Giti brand tires and supersedes the terms of any previous warranty. GITI neither assumes nor authorizes anyone to assume for it any warranty.

- 1. manufacturer's control.
- 2. after March 1, 2006.

SIZE	1st RETREAD	2nd RETREAD
445/50R22.5	\$130.00	\$100.00
295/75R22.5, 295/80R22.5, 11R22.5, 12R22.5	\$80.00	\$70.00
285/75R24.5, 11R24.5	\$80.00	\$70.00
315/80R22.5	\$80.00	\$70.00
385/65R22.5, 425/65R22.5, 445/65R22.5	\$80.00	\$70.00
255/70R22.5, 275/70R22.5	\$65.00	\$50.00
10R22.5	\$50.00	\$30.00
245/70R17.5, 245/70R19.5, 265/70R19.5	\$30.00	\$20.00
225/70R19.5	\$30.00	\$20.00
215/75R17.5, 235/75R17.5	\$30.00	\$20.00

- 3. whichever comes first.
- Tires used in mining and logging service are not covered under this warranty, except for GDM635. 4.
- The Limited Casing Warranty is subject to the terms and conditions as set forth by GITI Tire (USA), Ltd. 5.

# **Exclusions for Casing Warranty**

- Casings which can not be retreaded due to excessive tread wear. a.
- b. Casings that have already been retreaded more than twice.
- c. DOT serial number.
- d. Failures resulting from faulty or incorrect retread processing or materials.
- Tires which have the original DOT or retreader's DOT numbers removed or are rendered illegible. e.
- f. Costs of retreading services or materials are specifically excluded.

# Disclaimer

Any implied warranties, including warranties of merchantability and fitness for a particular use, shall be limited in duration to the above period. To the extent permitted by law GITI shall not be responsible incidental or consequential damages, such as loss of use of the tire or of the vehicle on which it is used, inconvenience or commercial loss.

This is the only expressed warranty applicable to Giti brand tires and supersedes the terms of any previous warranty. GITI neither assumes nor authorizes anyone to assume for it any warranty.

### LIMITED CASING WARRANTY Effective March 15, 2012 (Revised August 1, 2013)

The casings of Giti commercial truck tires are warranted when the tire becomes unserviceable due to factors within

The following casing allowance will be applied to Giti commercial truck tires in normal over the road service and produced

The above Casing Warranty will be valid through the second (2nd) retread for 72 months from the date of manufacture,

Casing presented for warranty adjustment more than 6 years after the manufacturing date, based on tire



# It's all about that base.



GDL633 FS Ultra Wide Drive 445/50R22.5 R

Introducing Giti Ultra Wide Base Long Haul Tires

> To find out more, contact info@gititrucktires.com





COMMERCIAL TRUCK TIRES

www.gititrucktires.com

# Introducing Giti Mixed Service Tires



www.gititrucktires.com

SmartWay Verified 🥏



To find out more, contact info@gititrucktires.com



# www.gititrucktires.com