

UNISTEEL® G149 RSA®

Latest Technology Delivers A Simple Solution For Complex Regional Service

- Straight, simple rib pattern promotes even wear
- Penetration protectors in all grooves help to provide resistance to stone cuts
- Absence of shoulder rib cross siping helps to reduce shoulder wear and cupping
- Upgrade of belt package construction incorporating a full first belt and belt wire helps to improve footprint consistency and slip reduction to provide even wear with less scrub

TIRE SIZE	LOAD RANGE	TREAD DEPTH 32NDS INCH	DESIGN RIM WIDTH	MINIMUM DUAL SPACING IN [MM]	INFLATED DIMENSIONS				STATIC LOADED RADIUS IN [MM]
					OVERALL WIDTH IN [MM]	OVERALL DIAMETER IN [MM]			
TUBELESS TIRES ON 15° DROP CENTER RIMS									
9R22.5	F	12	6.75	10.3 [261]	9.0 [305]	38.4 [975]	18.0 [441]		
10R22.5	G	14	7.50	11.4 [279]	10.9 [277]	41.6 [1057]	19.4 [493]		
	F	12	7.50	11.4 [279]	11.2 [274]	40.1 [982]	18.9 [463]		
11R22.5	G	20	8.25	12.5 [318]	10.9 [277]	41.6 [1057]	19.4 [493]		
	H								
12R22.5	H	16	9.00	13.5 [331]	12.4 [304]	42.8 [1049]	20.0 [490]		
245/75R22.5	G	14	7.50	11.0 [270]	10.1 [247]	37.1 [909]	17.5 [429]		
265/75R22.5	G	14	7.50	11.6 [284]	10.9 [267]	38.5 [943]	18.2 [446]		

TIRE SIZE	REVS PER MILE [KM]	TIRE WEIGHT LB [KG]	MAXIMUM LOAD @ INFLATION						SPEED RATING (MPH)		
			SINGLE			DUAL					
TUBELESS TIRES ON 15° DROP CENTER RIMS											
9R22.5	541 [336]	95 [43]	4540	105	[2060	720]	4300	105	[1950	720]	75
10R22.5	518 [322]	116 [50]	5675	115	[2575	790]	5355	115	[2430	700]	75
		109 [49]	5205	100	[2360	690]	4940	100	[2240	690]	75
11R22.5	501 [311]	125 [57]	6175	105	[2800	720]	5840	105	[2650	720]	75
		135 [61]	6610	120	[3000	830]	6005	120	[2725	830]	75
12R22.5	485 [301]	145 [66]	7390	120	[3350	830]	6780	120	[3075	830]	75
245/75R22.5	560 [348]	90 [41]	4675	110	[2120	760]	4410	110	[2000	760]	75
265/75R22.5	540 [336]	102 [46]	5205	110	[2360	760]	4805	100	[2180	690]	75

Steel/Steel Construction

CLASS A

