

UNISTEEL® G614 RST®

Designed For The Demands Of Trailers

- Shallow tread provides even wear and reduces running temperatures for casing toughness
- Solid, rounded shoulder ribs increase rib stability to promote even wear
- Premium casing and mold shape design are tough and highly retreadable
- Rib edge sipes and lateral grooves deliver traction
- Permits towing applications

| 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 5° DROP CENTER RIMS | | | | | | | |
| *LT235/85R16 | G | 12 | 6.50 | 10.8 [274] | 9.5 [241] | 30.7 [780] | 14.4 [366] |

| TIRE SIZE | REVS PER MILE [KM] | TIRE WEIGHT LB [KG] | MAXIMUM LOAD @ INFLATION | | | | SPEED RATING (MPH) | | | | |
|---------------------------------------|-----------------------|------------------------|--------------------------|-----|-------|------|-----------------------|-----|-------|------|----|
| | | | SINGLE | | DUAL | | | | | | |
| | | | LBS | PSI | [KG | KPa] | LBS | PSI | [KG | KPa] | |
| TUBELESS TIRES ON 5° DROP CENTER RIMS | | | | | | | | | | | |
| *LT235/85R16 | 671 [417] | 58 [26] | 3750 | 110 | [1700 | 750] | 3415 | 110 | [1550 | 750] | 75 |

* This tire requires a special high load capacity wheel and high pressure tire valve. Consult wheel manufacturer for proper application.

Steel/Steel Construction

5TH WHEEL, TRAVEL TRAILER

