



EARTHMAX SR 315

Description

SR 315 is an all steel (UMS) radial tire specially engineered and designed for LHD. It delivers excellent performance in dig and load and carry operations in underground mines. Strong casing reinforced by multiple steel belts minimizes impact break and rock punctures. Reinforced sidewalls minimize rock cuts and damage caused by scrubbing. Specially formulated underground mine service (UMS) compound for low heat generation, reliability, protection against rock cuts and damage.



UM

US Standard

Construction

 Radial

Machinery

OTR ■ Load Haul Dump

| | |
|-----------|------------------------|
| Version | CUT RESISTANT COMPOUND |
| Tire Type | TL |
| Tyre size | 26.5R29 |
| LI/SS | 217;A2 |

Dimensions US Standard

| | |
|---------------|-----------|
| USA Code | 94070787 |
| OD (US) (in) | 73.4 |
| SLR (US) (in) | 32.7 |
| RC (US) (in) | 221.9 |
| Rim Rec | 22.00/3.0 |
| TRA Code | L3S |

Load Capacity (US)

| mph / psi | 98 | 102 | 105 | 109 | 112 | 116 |
|-----------|-------|-------|-------|-------|-------|-------|
| 5 | 44100 | 45400 | 46700 | 48100 | 49400 | 50700 |

Rolling Circumference & SLR values are at rated Load and inflation pressure. These values may vary at different Load and pressure condition.

Printed on 28-02-2026

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