



UNI-T

Taking tyre performance to a new level!

If you think all tyres are the same, prepare yourself for tyres with a real difference. A difference you'll feel every time you get behind the wheel. That's what Uni-T, the Ultimate Tyre Technology, delivers. Uni-T is a true breakthrough- a combination of advanced technologies that work together to create the most advanced tyres available in Australia.

Every Uni-T tyre incorporates three key technologies; CTDM, O-Bead and L.L. Carbon. These technologies address the fundamental areas of tyre design - the tyre casing shape, the bead, and the tread.

UNI-T AQ

UNI-T AQ takes UNI-T technology to the next level. Every UNI-T AQ tyre incorporates the core technologies CTDM, O-Bead and L.L. Carbon. The added feature of AQ Compound works to maintain more consistent performance over the life of the tyre by counteracting the effects of tyre wear.

Driving on tyres with Uni-T technology, you will discover remarkable comfort and control, with precise handling, reduced noise, outstanding durability, and a smooth ride.

Firestone

National Sales & Marketing
 196 Greenhill Road
 Eastwood SA 5063
 Telephone: 08 8206 0200
 Facsimile: 08 8206 0399

New South Wales
 148 Silverwater Road
 Silverwater NSW 2128
 Telephone: 02 8756 4500
 Facsimile: 02 8756 4550

Victoria
 365 Fitzgerald Road
 Derrimut VIC 3030
 Telephone: 03 9369 2922
 Facsimile: 03 9369 4455

Queensland
 400 Nudgee Road
 Hendra QLD 4011
 Telephone: 07 3868 0000
 Facsimile: 07 3868 0089

South Australia
 Corner South Road and
 Grand Junction Road
 Regency Park SA 5010
 Telephone: 08 8348 9177
 Facsimile: 08 8348 9199

Western Australia
 516 Abernethy Road
 Kewdale WA 6105
 Telephone: 08 9311 6666
 Facsimile: 08 9311 6677

BRIDGESTONE AUSTRALIA LTD.
 A.B.N. 65 007 516 841
www.bridgestone.com.au
firestone@bridgestone.com.au

Firestone

UNI-T

ULTIMATE TYRE TECHNOLOGY



adgr0904



Taking tyre performance to a new level...

Uni-T is a true breakthrough in tyre technology. It combines advanced technologies that address the fundamental areas of tyre design to ensure remarkable comfort and control.



Comprehensive Tyre Design Method (CTDM)

This innovative computer design technology selects the ideal combination of tread design, casing shape, materials and construction to match the customer's performance needs to achieve perfectly balanced performance characteristics. CTDM allows key features of a tyre's performance to be enhanced without sacrificing other performance areas.



O-Bead - Innovative Roundness

O-Bead changes the way the tyre interacts with the rim, creating a tyre which holds its shape, even under the pressures of extreme cornering. The clever new O-Bead shape ensures perfect fit, providing a much smoother ride and superior straight line stability. Rounder overall tyre shape provides better balance for wet or dry handling.



LL Carbon - Innovative New Compound

Long Link Carbon utilises a special form of molecular re-engineered carbon black, a key factor in improving tyre wear while enhancing wet performance. This innovative new compound reinforces and stabilises tread rubber for a long life and consistently impressive grip and handling.



UNI-T AQ - The next level in tyre technology...

Uni-T AQ takes Uni-T to a new level. Along with the fundamental Uni-T technologies, AQ compound works to maintain more consistent performance over the life of the tyre.



Comprehensive Tyre Design Method (CTDM) II

This improved computer design technology enhances tyre design for better contact with the road surface while in motion to produce an even smoother, quieter ride.



O-Bead II

O-Bead II improves the roundness of the tyre and wheel assembly to enhance straight-line stability.



LL Carbon - Innovative New Compound

Long Link Carbon utilises a special form of molecular re-engineered carbon black, a key factor in improving tyre wear while enhancing wet performance. This innovative new compound reinforces and stabilises tread rubber for a long life and consistently impressive grip and handling.



AQ Compound

Advanced Quality (AQ) Compound ensures more consistent wet performance as the tyre wears.



Dual Layer Tread

Dual Layer Tread ensures consistent wet performance even after the tyre is 50% worn.