

THE ANATOMY OF TOUGH

BFGoodrich
Tires
TAKE CONTROL

THE NEW BFGoodrich® All-Terrain T/A KO2

TOUGHER SIDEWALLS

20% TOUGHER SIDEWALLS TO TAKE ON THE TOUGHEST CONDITIONS WITH CONFIDENCE¹

RACE-PROVEN COREGARD™ TECHNOLOGY

Resists splitting and bruising.

THICKER, EXTENDED SHOULDER RUBBER

Extends down the sidewall to protect more of the critical sidewall failure zone.

ADVANCED DEFLECTION DESIGN

Deflects objects from snagging and splitting the sidewall.

MORE ON & OFF-ROAD MILES

LASTS 2X LONGER ON GRAVEL, 15% ON ASPHALT²

SPECIALLY FORMULATED TREAD RUBBER

Optimally blended to reduce chip & tear.

ADVANCED FOOTPRINT SHAPE

Distributes stress evenly for longer, more uniform wear.

STONE EJECTORS

Prevent stone retention and drilling.

INTERLOCKING TREAD DESIGN

Provides increased tread block stability to resist irregular wear.

OUTSTANDING ALL-TERRAIN TRACTION

+10% GRIP IN MUD,³ +19% IN SNOW⁴

SERRATED SHOULDER DESIGN

Provides greater maneuverability in soft soil and deep snow conditions.

MUD-PHOBIC BARS

Improved shoulder cleaning in muddy and soft soil conditions.

3-D LOCKING SIPES

Provides more biting edges for significantly increased snow traction.

SIDE BITER LUGS

Provides increased mud, snow and rock traction especially in aired-down driving situations.



All sizes exceed RMA Severe Snow Traction performance requirements.

¹ Based on internal sidewall splitting test vs. BFGoodrich® All-Terrain T/A KO tire in size LT265/70R17. Sidewall splitting test results were derived from a simulated sidewall aggression testing machine (patent pending US20120245859A1). Results subject to change pending final testing.

² Off-road results based on commissioned third-party gravel endurance tests vs. BFGoodrich® All-Terrain T/A KO tire size LT265/70R17. On-road results based on internal wear tests vs. BFGoodrich® All-Terrain T/A KO tire size LT265/70R17. Results subject to change pending final testing.

³ Based on internal subjective mud condition traction tests using SAE ratings and converted to percentage by competitive analysis programs vs. BFGoodrich® All-Terrain T/A KO tire in size LT 265/70R17. Results subject to change pending final testing.

⁴ Based on commissioned third-party tests vs. BFGoodrich® All-Terrain T/A KO tire in size LT 265/70R17. Standard GM Spin test was used. Results subject to change pending final testing.