







## WHAT ARE YOU BUILDING FOR?

15	LT 7.50R16	33x12.50R17LT
15	LT235/70R16	35x12.50R17LT
	LT255/70R16	37x12.50R17LT
	LT255/85R16	37x13.50R17LT
	LT265/70R16	39x13.50R17LT
	LT265/75R16	LT245/70R17
5	LT285/75R16	LT255/75R17
5	LT305/70R16	LT265/65R17
-	LT315/75R16	LT265/70R17
1	The State of	LT265/70R17
Ÿ		LT285/75R17
	Trend In	LT295/70R17
		LT315/70R17
	20"	22"
	33x12.50R20	22" 37x13.50R22
R18		State Constitution
OR18	33x12.50R20	State Constitution
31. .50R18 .50R18 .50R18	33x12.50R20 35x12.50R20	State Constitution
50R18 50R18	33x12.50R20 35x12.50R20 37X12.50R20	State Constitution
OR18 OR18 OR18 OR18 OR18	33x12.50R20 35x12.50R20 37X12.50R20 37X13.50R20	State Constitution
50R18 50R18 50R18	33x12.50R20 35x12.50R20 37X12.50R20 37x13.50R20 LT275/65R20	State Constitution
OR18 OR18 OR18 OR18 OR18 OR18 OR18	33x12.50R20 35x12.50R20 37X12.50R20 37X13.50R20 LT275/65R20 LT285/55R20	State Constitution
OR18 OR18 OR18 OR18 OR18 OR18 SR18	33x12.50R20 35x12.50R20 37X12.50R20 37X13.50R20 LT275/65R20 LT285/55R20 LT295/55R20	State Constitution
50R18 50R18 50R18 50R18 50R18	33x12.50R20 35x12.50R20 37X12.50R20 37X13.50R20 LT275/65R20 LT285/55R20 LT295/55R20 LT295/60R20	State Constitution
OR18 OR18 OR18 OR18 OR18 OR18 OR18 OR18	33x12.50R20 35x12.50R20 37X12.50R20 37X13.50R20 LT275/65R20 LT285/55R20 LT295/65R20 LT295/65R20 LT295/65R20	State Constitution

MADE TO MUD 5% BETTER MUD

EARNED ON THE TRAIL.

BUILT TO CLIMB

8% BETTER ROCK TRACTION<sup>2</sup>

BUILT THROUGH EXPERIENCE ...

CREATED TO CONQUER 27% TOUGHER SIDEWALLS



- Based on internal mud traction testing ys. the BFGoodrich\* Mud-Terrain T/A\* KM2 tire in size LT265/70R17 using a 2014 Jeep Wrangler Rubicon. Actual on-road results may very.
- Based on internal dry rock traction testing vs. the BFGoodrich® Mud-Terrain T/A® KM2 tire in size LT265/70R17 using a 2014 Jeep Wrangler Rubicon. Actual on-road results may vary.

  Based on internal sidewall puncture testing vs. the BFGoodrich® Mud-Terrain T/A® KM2 tire.
- in size LT265/70R17. Actual on-road results may vary



KAAZ

1.2.1 See back for details.

