

Colorado OTR Tires



American Tire Corporation

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A Wise Choice: Colorado OTR Tires

- Producing 63" OTR tires with actual performance of 6 ~ 12 months since early 2007
- Zero failure history of Colorado 63" OTR tires
- To be contributed by the world's largest OTR tire manufacturing facility in Washington State USA
- Customizing all OTR tires according to using conditions of any type of users
- Guaranteeing onsite performance of 6 ~ 12 months for all sizes of Colorado OTR tires
- Providing lifetime liability insurance and onsite engineering service, free of charge, worldwide
- Delivering OTR tires, 1 ~ 8 weeks, to mines, oil fields & construction sites in mainland USA & Canada

Manufactured by American Tire Corporation

Website: www.americantire.us Fax: 626-698-0151

Based on the world's largest giant OTR tire manufacturing facilities on the west coast USA, American Tire Corporation (ATC) is the 1st U.S. OTR tire manufacturer producing 63" tires and the only one, all over the world, keeping *zero failure history* for the 63" giant tires.



ATC holds Full Memberships of the Tire Industry Association, the Specialty Equipment Market Association, and the Northwest Mining Association.

ATC's manufacturing facility roofs cover a production space of around five million square feet. All ATC-made OTR tires have performance-guaranteed warranty and lifetime product liability insurance no matter where you are located.

With the support from U.S. government and the use of the most-advanced production lines in the world, ATC is involved every level of OTR tire manufacturing and marketing, including, but not limited to, the following:

1. ATC designs, develops, manufactures and supplies the world market full range of OTR tires by container / truckloads through its regional distributors and local dealers. Its tire's construction includes both radial and bias with options of standard, cut-resistant and heat-resistant compounds.
2. ATC customizes all sizes of OTR tires according to use conditions and users' requirements. No matter what size of giant OTR tires you need, ATC is always pleased to customize such tires for your daily operations even it is not in ATC's present production.
3. ATC has an annual production capacity of more than 50,000 giant OTR tires. All ATC's OTR tires can be retreaded more than one time.
4. ATC OTR tires have a work-life up to 13,000 hours which varies with differing equipment, environmental conditions at the job site, tire care and maintenance. Most sizes of ATC's OTR tires are keeping zero failure history globally.
5. ATC is capable of delivering giant OTR tires by container loads in 7-30 workdays for most sizes. Long-term and large orders can be delivered on a weekly or monthly basis. Free warehouse services and shipping "door-door" are available throughout the U.S.A.
6. ATC also accepts all kinds of manufacturing orders from OEMs and private tire brand holders under long-term agreements.

If you need OTR tires, please don't hesitate to contact ATC for steady supplies of good quality tires. ATC looks forward to adding you to its list of satisfied clients who have learned that they can rely on the performance of ATC tires and bank on a steady supply of product delivered on schedule at cost-effectiveness never imagined before.



Tire Size	59/80R63
Pattern	USA03
Star Rating	**
Tread Depth	87
Standard Rim / Flange	44.00/5.0
Section Width	1470
Overall Diameter	4025
Minimum Dual Spacing	73.0
Static Loaded Radius	69.0
TKPH	2218
Weight (lbs)	12300



Tire Size	53/80R63
Pattern	USA03
Star Rating	**
Tread Depth	87
Standard Rim / Flange	36.00/5.0
Section Width	1300
Overall Diameter	3750
Minimum Dual Spacing	64.0
Static Loaded Radius	64.0
TKPH	1574
Weight (lbs)	9900



Tire Size	56/80R63
Pattern	USA03
Star Rating	**
Tread Depth	87
Standard Rim / Flange	41.00/5.0
Section Width	
Overall Diameter	
Minimum Dual Spacing	
Static Loaded Radius	
TKPH	
Weight (lbs)	



Tire Size	55/80R63
Pattern	USA03
Star Rating	**
Tread Depth	87
Standard Rim / Flange	41.00/5.0
Section Width	1379
Overall Diameter	3887
Minimum Dual Spacing	68.5
Static Loaded Radius	66.0
TKPH	1843
Weight (lbs)	10377



Tire Size	50/90R57
Pattern	USA03
Star Rating	**
Tread Depth	87
Standard Rim / Flange	34.00/6.5
Section Width	1283
Overall Diameter	3825
Minimum Dual Spacing	61.5
Static Loaded Radius	66.0
TKPH	1498
Weight (lbs)	10500



Tire Size	50/80R57
Pattern	USA03
Star Rating	**
Tread Depth	83
Standard Rim / Flange	34.00/5.0
Section Width	1266
Overall Diameter	3600
Minimum Dual Spacing	61.5
Static Loaded Radius	63.5
TKPH	1382
Weight (lbs)	10110



Tire Size	40.00R57
Pattern	E4
Star Rating	**
Tread Depth	112
Standard Rim / Flange	29.00/6.0
Section Width	1098
Overall Diameter	3594
Minimum Dual Spacing	53.1
Static Loaded Radius	62.0
TKPH	1150
Weight (lbs)	8000



Tire Size	40.00R57
Pattern	USA03
Star Rating	**
Tread Depth	81
Standard Rim / Flange	29.00/6.0
Section Width	1098
Overall Diameter	3570
Minimum Dual Spacing	53.1
Static Loaded Radius	62.0
TKPH	1150
Weight (lbs)	8000



Tire Size	37.00R57
Pattern	E4
Star Rating	**
Tread Depth	112
Standard Rim / Flange	27.00/6.0
Section Width	1080
Overall Diameter	3449
Minimum Dual Spacing	48.5
Static Loaded Radius	61.5
TKPH	1060
Weight (lbs)	6900



Tire Size	37.00R57
Pattern	USA03
Star Rating	**
Tread Depth	81
Standard Rim / Flange	27.00/6.0
Section Width	1080
Overall Diameter	3456
Minimum Dual Spacing	48.5
Static Loaded Radius	61.5
TKPH	1060
Weight (lbs)	6900



Tire Size	36.00R51
Pattern	E4
Star Rating	**
Tread Depth	102
Standard Rim / Flange	26.00/5.0
Section Width	990
Overall Diameter	3231
Minimum Dual Spacing	46.6
Static Loaded Radius	56.0
TKPH	750
Weight (lbs)	5500



Tire Size	36.00R51
Pattern	USA03
Star Rating	**
Tread Depth	76
Standard Rim / Flange	26.00/5.0
Section Width	990
Overall Diameter	3215
Minimum Dual Spacing	46.6
Static Loaded Radius	56.0
TKPH	750
Weight (lbs)	5500



Tire Size	33.00R51
Pattern	E4
Star Rating	**
Tread Depth	100
Standard Rim / Flange	24.00/5.0
Section Width	895
Overall Diameter	3060
Minimum Dual Spacing	42.3
Static Loaded Radius	53.0
TKPH	600
Weight (lbs)	4450



Tire Size	33.00R51
Pattern	USA03
Star Rating	**
Tread Depth	76
Standard Rim / Flange	24.00/5.0
Section Width	895
Overall Diameter	3032
Minimum Dual Spacing	42.3
Static Loaded Radius	53.0
TKPH	600
Weight (lbs)	4450



Tire Size	27.00R49
Pattern	E4
Star Rating	**
Tread Depth	81
Standard Rim / Flange	19.50/4.0
Section Width	738
Overall Diameter	2703
Minimum Dual Spacing	35.1
Static Loaded Radius	48.9
TKPH	500
Weight (lbs)	3000



Tire Size	27.00R49
Pattern	USA03
Star Rating	**
Tread Depth	63
Standard Rim / Flange	19.50/4.0
Section Width	738
Overall Diameter	2694
Minimum Dual Spacing	35.1
Static Loaded Radius	48.9
TKPH	500
Weight (lbs)	3000



Tire Size	24.00R35
Pattern	E4
Star Rating	**
Tread Depth	73
Standard Rim / Flange	17.00/3.5
Section Width	663
Overall Diameter	2175
Minimum Dual Spacing	31.3
Static Loaded Radius	38.9
TKPH	360
Weight (lbs)	1800



Tire Size	18.00R33
Pattern	E4
Star Rating	**
Tread Depth	61
Standard Rim / Flange	13.00/2.5
Section Width	513
Overall Diameter	1858
Minimum Dual Spacing	23.1
Static Loaded Radius	33.9
TKPH	175
Weight (lbs)	950



Tire Size	29.5R29
Pattern	E3/L3
Star Rating	**
Tread Depth	53
Standard Rim / Flange	25.00/3.5
Section Width	750
Overall Diameter	1920
Minimum Dual Spacing	--
Static Loaded Radius	32.5
TKPH	--
Weight (lbs)	1500



Tire Size	29.5R25
Pattern	E3/L3
Star Rating	**
Tread Depth	53
Standard Rim / Flange	25.00/3.5
Section Width	750
Overall Diameter	1850
Minimum Dual Spacing	--
Static Loaded Radius	32.3
TKPH	--
Weight (lbs)	1300



Tire Size	53/80-63
Pattern	E4
Ply Rating	80
Tread Depth	111
Standard Rim / Flange	36.00/5.0
Section Width	1300
Overall Diameter	3780
Minimum Dual Spacing	64.0
Static Loaded Radius	36.9
TKPH	1210
Weight (lbs)	9600



Tire Size	40.00-57
Pattern	E4
Ply Rating	78
Tread Depth	104
Standard Rim / Flange	29.00/6.0
Section Width	1095
Overall Diameter	3593
Minimum Dual Spacing	53.1
Static Loaded Radius	63.0
TKPH	870
Weight (lbs)	7450



Tire Size	46/90-57
Pattern	E4
Ply Rating	76
Tread Depth	104
Standard Rim / Flange	29.00/6.0
Section Width	1199
Overall Diameter	3593
Minimum Dual Spacing	56.3
Static Loaded Radius	63.2
TKPH	870
Weight (lbs)	8000



Tire Size	37.00-57
Pattern	E4
Ply Rating	76
Tread Depth	104
Standard Rim / Flange	27.00/6.0
Section Width	1017
Overall Diameter	3439
Minimum Dual Spacing	48.5
Static Loaded Radius	60.8
TKPH	400
Weight (lbs)	6600



Tire Size	36.00-51
Pattern	E4
Ply Rating	58
Tread Depth	111
Standard Rim / Flange	26.00/5.0
Section Width	1016
Overall Diameter	3230
Minimum Dual Spacing	46.6
Static Loaded Radius	57.1
TKPH	680
Weight (lbs)	5850



Tire Size	33.00-51
Pattern	E4
Ply Rating	58
Tread Depth	96
Standard Rim / Flange	24.00/5.0
Section Width	904
Overall Diameter	3053
Minimum Dual Spacing	42.3
Static Loaded Radius	54.7
TKPH	660
Weight (lbs)	4410



Tire Size	30.00-51
Pattern	E4
Ply Rating	52
Tread Depth	88
Standard Rim / Flange	22.00/4.5
Section Width	823
Overall Diameter	2910
Minimum Dual Spacing	39.1
Static Loaded Radius	52.8
TKPH	510
Weight (lbs)	3900



Tire Size	27.00-49
Pattern	E4
Ply Rating	48
Tread Depth	79
Standard Rim / Flange	19.5/4.0
Section Width	787
Overall Diameter	2680
Minimum Dual Spacing	35.1
Static Loaded Radius	48.1
TKPH	330
Weight (lbs)	2712



Tire Size	24.00-49
Pattern	E4
Ply Rating	48
Tread Depth	73
Standard Rim / Flange	17.0/3.5
Section Width	650
Overall Diameter	2531
Minimum Dual Spacing	31.3
Static Loaded Radius	45.9
TKPH	340
Weight (lbs)	2227



Tire Size	24.00-35
Pattern	E4
Ply Rating	42
Tread Depth	72
Standard Rim / Flange	17.0/3.5
Section Width	650
Overall Diameter	2178
Minimum Dual Spacing	31.3
Static Loaded Radius	39.4
TKPH	340
Weight (lbs)	1900



Tire Size	33.25-29
Pattern	E4
Ply Rating	46
Tread Depth	80
Standard Rim / Flange	27.00/3.5
Section Width	845
Overall Diameter	2090
Minimum Dual Spacing	-
Static Loaded Radius	36.5
TKPH	200
Weight (lbs)	1800



Tire Size	21.00-35
Pattern	E4
Ply Rating	36
Tread Depth	57
Standard Rim / Flange	15.00/3.0
Section Width	575
Overall Diameter	2055
Minimum Dual Spacing	27.6
Static Loaded Radius	37.3
TKPH	260
Weight (lbs)	1330



Tire Size	18.00-33
Pattern	E4
Ply Rating	42
Tread Depth	68
Standard Rim / Flange	13.00/2.5
Section Width	495
Overall Diameter	1823
Minimum Dual Spacing	23.1
Static Loaded Radius	34.1
TKPH	260
Weight (lbs)	992



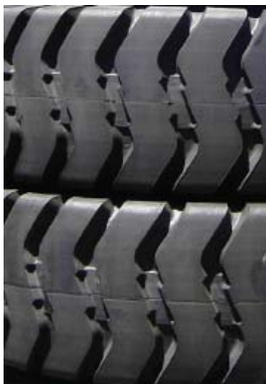
Tire Size	18.00-25
Pattern	E4
Ply Rating	40
Tread Depth	67
Standard Rim / Flange	13.00/2.5
Section Width	496
Overall Diameter	1673
Minimum Dual Spacing	23.1
Static Loaded Radius	29.1
TKPH	120
Weight (lbs)	950



Tire Size	37.5-39
Pattern	E3/L3
Ply Rating	52
Tread Depth	59
Standard Rim / Flange	32.00/4.5
Section Width	955
Overall Diameter	2540
Minimum Dual Spacing	--
Static Loaded Radius	50.0
TKPH	--
Weight (lbs)	2610



Tire Size	37.25-35
Pattern	E3/L3
Ply Rating	42
Tread Depth	59
Standard Rim / Flange	31.00/4.0
Section Width	946
Overall Diameter	2389
Minimum Dual Spacing	--
Static Loaded Radius	47.0
TKPH	--
Weight (lbs)	2380



Tire Size	33.25-35
Pattern	E3/L3
Ply Rating	50
Tread Depth	54
Standard Rim / Flange	27.00/3.5
Section Width	845
Overall Diameter	2240
Minimum Dual Spacing	--
Static Loaded Radius	44.1
TKPH	--
Weight (lbs)	1650



Tire Size	21.00-33
Pattern	E3/L3
Ply Rating	36
Tread Depth	53
Standard Rim / Flange	15.00/3.0
Section Width	576
Overall Diameter	1955
Minimum Dual Spacing	--
Static Loaded Radius	38.5
TKPH	--
Weight (lbs)	1080



Tire Size	29.5-29
Pattern	E3/L3
Ply Rating	40
Tread Depth	50
Standard Rim / Flange	25.00/3.5
Section Width	750
Overall Diameter	1975
Minimum Dual Spacing	--
Static Loaded Radius	38.9
TKPH	--
Weight (lbs)	1300



Tire Size	23.5-25
Pattern	E3/L3
Ply Rating	20
Tread Depth	40
Standard Rim / Flange	19.50/2.5
Section Width	595
Overall Diameter	1615
Minimum Dual Spacing	--
Static Loaded Radius	31.8
TKPH	--
Weight (lbs)	680



Tire Size	20.5-25
Pattern	E3/L3/L2
Ply Rating	20
Tread Depth	37
Standard Rim / Flange	17.00/2.0
Section Width	520
Overall Diameter	1490
Minimum Dual Spacing	--
Static Loaded Radius	29.3
TKPH	--
Weight (lbs)	480



Tire Size	16.00-25
Pattern	E3/L3
Ply Rating	20
Tread Depth	37
Standard Rim / Flange	11.25/2.0
Section Width	430
Overall Diameter	1490
Minimum Dual Spacing	--
Static Loaded Radius	26.9
TKPH	--
Weight (lbs)	390



Tire Size	70/70-57
Pattern	L4
Ply Rating	84
Tread Depth	122
Standard Rim / Flange	60.00/6.0
Section Width	1778
Overall Diameter	3995
Minimum Dual Spacing	--
Static Loaded Radius	--
TKPH	--
Weight (lbs)	16000



Tire Size	52/80-57
Pattern	L4
Ply Rating	68
Tread Depth	122
Standard Rim / Flange	36.00/6.0
Section Width	1320
Overall Diameter	3594
Minimum Dual Spacing	--
Static Loaded Radius	70.7
TKPH	--
Weight (lbs)	8450



Tire Size	50/80-57
Pattern	L4
Ply Rating	68
Tread Depth	122
Standard Rim / Flange	36.00/6.0
Section Width	1300
Overall Diameter	3583
Minimum Dual Spacing	--
Static Loaded Radius	70.5
TKPH	--
Weight (lbs)	8230



Tire Size	50/65-51
Pattern	L5
Ply Rating	62
Tread Depth	157
Standard Rim / Flange	40.00/4.5
Section Width	1270
Overall Diameter	3061
Minimum Dual Spacing	--
Static Loaded Radius	60.2
TKPH	--
Weight (lbs)	5900



Tire Size	45/65-45
Pattern	L5S
Ply Rating	58
Tread Depth	149
Standard Rim / Flange	36.00/4.5
Section Width	1143
Overall Diameter	2733
Minimum Dual Spacing	--
Static Loaded Radius	53.8
TKPH	--
Weight (lbs)	5300



Tire Size	45/65-45
Pattern	L5
Ply Rating	58
Tread Depth	149
Standard Rim / Flange	36.00/4.5
Section Width	1143
Overall Diameter	2733
Minimum Dual Spacing	--
Static Loaded Radius	53.8
TKPH	--
Weight (lbs)	5300



Tire Size	45/65-39
Pattern	L5
Ply Rating	58
Tread Depth	134
Standard Rim / Flange	36.00/4.5
Section Width	1143
Overall Diameter	2580
Minimum Dual Spacing	--
Static Loaded Radius	--
TKPH	--
Weight (lbs)	--



Tire Size	40/65-39
Pattern	L5
Ply Rating	42
Tread Depth	134
Standard Rim / Flange	32.00/4.0
Section Width	1015
Overall Diameter	2405
Minimum Dual Spacing	--
Static Loaded Radius	43.1
TKPH	--
Weight (lbs)	--



Tire Size	35/65-33
Pattern	L5S
Ply Rating	42
Tread Depth	126
Standard Rim / Flange	28.00/3.5
Section Width	889
Overall Diameter	2077
Minimum Dual Spacing	--
Static Loaded Radius	40.9
TKPH	--
Weight (lbs)	2535



Tire Size	35/65-33
Pattern	L5
Ply Rating	42
Tread Depth	126
Standard Rim / Flange	28.00/3.5
Section Width	889
Overall Diameter	2077
Minimum Dual Spacing	--
Static Loaded Radius	40.9
TKPH	--
Weight (lbs)	2535



Tire Size	35/65-33
Pattern	L4
Ply Rating	36
Tread Depth	126
Standard Rim / Flange	28.00/3.5
Section Width	890
Overall Diameter	2077
Minimum Dual Spacing	--
Static Loaded Radius	40.9
TKPH	--
Weight (lbs)	1800



Tire Size	29.5-29
Pattern	L5
Ply Rating	28
Tread Depth	120
Standard Rim / Flange	25.00/3.5
Section Width	750
Overall Diameter	1975
Minimum Dual Spacing	--
Static Loaded Radius	38.9
TKPH	--
Weight (lbs)	--



Tire Size	29.5-25
Pattern	L5
Ply Rating	28
Tread Depth	120
Standard Rim / Flange	25.00/3.5
Section Width	750
Overall Diameter	1875
Minimum Dual Spacing	--
Static Loaded Radius	36.9
TKPH	--
Weight (lbs)	--



Tire Size	26.5-25
Pattern	L4
Ply Rating	28
Tread Depth	120
Standard Rim / Flange	22.00/3.0
Section Width	375
Overall Diameter	1798
Minimum Dual Spacing	--
Static Loaded Radius	35.4
TKPH	--
Weight (lbs)	--



Tire Size	26.5-25
Pattern	L5S
Ply Rating	40
Tread Depth	104
Standard Rim / Flange	22.00/3.0
Section Width	679
Overall Diameter	1798
Minimum Dual Spacing	--
Static Loaded Radius	35.4
TKPH	--
Weight (lbs)	--



Tire Size	18.00-25
Pattern	L5S
Ply Rating	40
Tread Depth	98
Standard Rim / Flange	13.00-2.5
Section Width	495
Overall Diameter	1671
Minimum Dual Spacing	--
Static Loaded Radius	30.2
TKPH	--
Weight (lbs)	--



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