# BFGoodrich® CROSS CONTROL® S

All-terrain steer/all position tire designed to provide superior traction and durability to get you through the toughest jobs on and off the road.





# BFGoodrich® CROSS CONTROL® S



### **DOWNTIME - FIGHTING DURABILITY**

BFGoodrich® tires are built to work as hard as you. Each on/off road tire is constructed with a specially designed casing to protect against the grueling day-to-day environments that you encounter so that you can get the job done on time.

#### COMBAT DAMAGE AND DOWNTIME

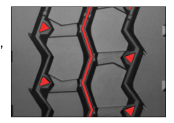
• Full Coverage Protector Ply – 75% wider than a leading competitor (1) to provide protection from penetrations and road hazards even past the outer grooves.



- Anti-cut & chip resistance fights against aggressions to the tread that could take your tire out of service prematurely.
- Thick sidewalls to fight impacts and abrasions.

#### **CASING INTEGRITY & RETREADABILITY**

 Groove Bottom protectors help reduce stone drilling, protecting your casing integrity and retreadability.



 Heat Release Compounds designed to fight heat build up in tires keeping your casing running cool in the toughest conditions.



#### GO THE DISTANCE

Guaranteed to provide 20% more mileage on the wide based BFGoodrich® Cross Control® S tire than the BFGoodrich® ST565™ Wide Base tire. (4)



#### TRACTION YOU CAN TRUST

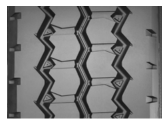
#### SERRATED SHOULDER

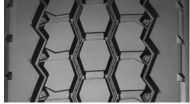
Staggered rib blocks to help you get through the most grueling jobs while maintaining maneuverability in soft soil and snow conditions.



#### AGGRESSIVE RIBBED DESIGN

This aggressive rib design gives you the traction you need in punishing conditions without sacrificing handling or ride comfort.





Standard Sizes

Wide Base Sizes

| Size              | Load   | Catalog<br>Number | Tread Max<br>Depth Spec | Speed | Loaded |     | Overall<br>Diameter |      | Overall Width<br>(3) |     | Approved<br>Wheels<br>(Measuring wheel | Min. Dual<br>Spacing (3) |     | Revs<br>Per | Max. Load Per Tire<br>Single |     |      | Max. Load Per Tire<br>Dual |      |     |      |     |
|-------------------|--------|-------------------|-------------------------|-------|--------|-----|---------------------|------|----------------------|-----|--|--------------------------|-----|-------------|------------------------------|-----|------|----------------------------|------|-----|------|-----|
|                   | Kalige | Number            | 32nds                   |       | in.    | mm. | in.                 | mm.  | in.                  | mm. | listed first)                          | in.                      | mm. | Mile        | lbs.                         | psi | kg.  | kPa                        | lbs. | psi | kg.  | kPa |
| 11R22.5           | Н      | 03117             | 21                      | 65    | 19.5   | 495 | 41.6                | 1056 | 11.2                 | 284 | 8.25, 7.50                             | 12.5                     | 318 | 497         | 6940                         | 123 | 3150 | 850                        | 6395 | 123 | 2900 | 850 |
| 11R24.5           | Н      | 36251             | 21                      | 65    | 20.5   | 520 | 43.6                | 1107 | 11.3                 | 288 | 8.25, 7.50                             | 12.5                     | 318 | 479         | 7160                         | 120 | 3250 | 830                        | 6610 | 120 | 3000 | 830 |
| 315/80R22.5 (6)   | L      | 97643             | 21                      | 68    | 19.8   | 502 | 42.6                | 1081 | 12.6                 | 321 | 9.00, 9.75                             | 13.8                     | 351 | 488         | 9090                         | 130 | 4125 | 900                        | 8270 | 130 | 3750 | 900 |
| 385/65R22.5 (4,5) | J      | 53214             | 21                      | 65    | 19.7   | 500 | 42.3                | 1075 | 14.8                 | 377 | 11.75, 12.25                           | -                        | -   | 499         | 9370                         | 123 | 4250 | 850                        | -    | ı   | -    | -   |
| 425/65R22.5 (4,5) | L      | 19321             | 20                      | 65    | 20.5   | 520 | 44.4                | 1128 | 16.5                 | 420 | 13.00, 12.25                           | -                        | -   | 469         | 11400                        | 120 | 5150 | 825                        | -    | -   | -    | -   |

Note: Wheel listed first is the measuring wheel.

- (1) Protector ply width compared to the Yokohama MY507 in size 11R24.5 LRH. Actual results may vary.
- (2) Exceeding the lawful speed limit is neither recommended nor endorsed.
- (3) Tire section widths and overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in wheel width. Minimum dual spacing should be adjusted accordingly.
- (4) BFGoodrich® Cross Control® S Wide Base tires.
- (5) Available 2nd Quarter 2018.
- (6) Not approved for use with an 8.25 wheel.

BFGoodrich\* tires are subject to a continuous development program. BFGoodrich\* Commercial Truck Tires reserves the right to change product specifications at any time without notice or obligation.

| Application                                    | Highway | Regional |  | Urban | Coad | ch/Bus  | On/<br>Off-Road |  |  |  |
|--|---------|----------|--|-------|------|---------|-----------------|--|--|--|
|  |         |          |  |       |      | ach/Bus |                 |  |  |  |
| Position                                       | Stee    | r        |  | Drive |      | Trailer |                 |  |  |  |
|  |         |          |  |       |      |         |                 |  |  |  |
| Recommended Application Acceptable Application |         |          |  |       |      |         |                 |  |  |  |

## » Take control today at BFGoodrichTruckTires.com

To Find Your Nearest BFGoodrich® Commercial Truck Tire Dealer Call: United States, 1-877-788-8899; Canada, 1-888-871-6666; Mexico, 011-52-442-296-1600 or visit www.bfgoodrichtrucktires.com

Copyright © 2018 MNA, Inc. All rights reserved. (02/18)