BFGoodrich® ROUTE CONTROL® D 19.5"

Take control in navigating the urban environment and regional roads with confidence. The new BFGoodrich® Route Control® D takes on all weather conditions with its M+S characteristics and provides smooth wear through its directional tread pattern. Resilient curb guard helps resist shocks and impacts from curbing.



CONQUERS THE CURBS

· Bump and bruise resistant



FIGHTS IRREGULAR WEAR

· Smooth, even-wearing tread



Multiple lives







Position		Steer	Drive	e Trai	ler	•	111			All I	11
	Recommen	ded Application	Acceptable Appli	cation							
	Loaded Radius	Overall Diameter	Overall Width (4)	Approved Wheels (Measuring wheel	Min. Dual Spacing (4)	Revs Per	Max. Load Per Tire Single	е	Max	k. Loa Di	d Per ual

Size		Catalog Number				Loaded Radius		Overall Diameter		Overall Width (4)		Approved Wheels (Measuring wheel	Min. Dual Spacing (4)		Revs Per	Max. Load Per Tire Single			Max. Load Per Tire Dual				
	nange		32nds	mph	km/h	in.	mm.	in.	mm.	in.	mm.	listed first)	in.	mm.	Mile	lbs.	psi	kg.	kPa	lbs.	psi	kg.	kPa
225/70R19.5	G	83490	18	87	140	15.2	385	32.4	822	9.2	234	6.75, 6.00	10.0	254	639	3970	110	1800	760	3750	110	1700	760
245/70R19.5	Н	24719	19	75	120	15.5	393	33.6	845	9.9	251	7.50, 6.75	11.2	284	619	4940	120	2240	825	4675	120	2120	825

Note: Wheel listed first is the measuring wheel.

- (1) Meets the USTMA (U.S. Tire Manufacturers Association) snow traction performance requirements. Meets the Tire and Rubber Association of Canada (TRAC) requirements for severe snow traction.
- (2) 5 Year / 2-Retread Limited Casing Guarantee when retreaded by an authorized Michelin Retread Technologies (MRT) Dealer or an Oliver Retread dealer. See www.bfgoodrichtrucktires.com for more information.

(3) Exceeding the lawful speed limit is neither recommended nor endorsed.

(4) 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. 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. MNA, Inc. continually updates its product information to reflect any changes in Industry Standards. Printed material may not reflect the current Load and Inflation information. Please visit www.bfgoodrichtrucktires.com for the latest product information. The actual load and inflation pressure used must not exceed the wheel manufacturer's maximum conditions. Never exceed a wheel manufacturer's limits without permission from the component manufacturer.

» Take control today at BFGoodrichTruckTires.com



Directional tread