

TRUST BUILT BY THE MILE.

## GRABBER OA 2 WIDE BASE

CONSTRUCTION SERVICE, ON-/OFF-HIGHWAY, ALL-POSITION WIDE BASE

- > SHORT DISTANCE HAULS
- → EXCELLENT TRACTION
- > TOUGH CASING
- > CONSTRUCTION SERVICE









GENERAL TIRE. SINCE 1915. GENERALTIRE.COM





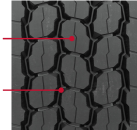


CONSTRUCTION SERVICE, ON-/OFF-HIGHWAY, ALL-POSITION WIDE BASE

## GRABBER OA 2 WIDE BASE

TREAD PATTERN DELIVERS 21% BETTER MILEAGE

GROOVE TECHNOLOGY LEADS TO MINIMAL STONE RETENTION



## FEATURES & BENEFITS

21% mileage improvement over previous General Grabber OA Widebase.

Patented innovative groove technology leads to minimum stone retention, extending casing life. Aggressive multi-service, all-position tread pattern provides excellent traction.



## TECHNICAL DATA: GRABBER OA 2 WIDE BASE

TIRE	LOAD	ARTICLE	TREAD	MAX.	STATIC		OVERALL		OVERALL		LOADED		APPROVED	MIN.		REVS		TIRE		MAX. LOAD @ INFLATION	
SIZE	RANGE	NUMBER	DEPTH (32NDS)	SPEED (MPH)	LOA RAD	DED IUS	INFLATED DIAMETER		INFLATED   WIDTH		SECTION WIDTH		RIM(S)	DUAL SPACING		PER UNIT		WEIGHT		SINGLE LBS, PSI	DUAL LBS, PSI
					IN	мм	IN	мм	IN	мм	IN	ММ		IN	мм	МІ	КМ	LBS	KG	(KG, KPa)	(KG, KPa)
385/65R22.5	L	05155860000 05654490000	21	68	19.5	495	42	1067	14.7	373	16.2	411	11.75, 12.25	N/A	N/A	493	306	166	75	9920 / 130 (4500 / 900)	N/A
425/65R22.5	L	05155870000 05654500000	24	68	20.4	518	44.5	1130	16.6	422	18.0	457	13.00, 12.25, 14.00	N/A	N/A	465	289	186	84	11,400 / 120 (5150 / 830)	N/A
445/65R22.5	L	05155880000 05654510000	23	68	20.9	531	45.2	1148	17.4	442	18.6	472	13.00, 14.00	N/A	N/A	458	285	208	94	12,800 / 130 (5800 / 900)	N/A

TUBELESS TIRES ON 15 DEGREE DROP CENTER RIMS

■ INTELLIGENT ARTICLE

Note: Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.