GENERAL HS HIGHWAY STEER



NEW HIGHWAY STEER TIRE

ENHANCED TREAD DESIGN AND CASING PLATFORM UTILIZES PROVEN TECHNOLOGY TO DELIVER EXCELLENT MILEAGE, EVEN WEAR AND LOW ROLLING RESISTANCE.

BUILT ON PROVEN
PERFORMANCE



WWW.GENERALTIRETRUCK.COM

GENERAL HS HIGHWAY STEER



ENHANCED TREAD PATTERN

5 rib tread pattern, wider ribs and more tread volume promote even wear and high removal mileage.



INTEGRATED STONE EJECTION SYSTEM

Advanced pyramid shaped stone ejection system prevents stone retention.



LOW ROLLING RESISTANCE COMPOUNDS

Low rolling resistance tread compound delivers high level of fue efficiency.



REINFORCED CASING FOR INCREASED DURABILITY

Enhanced bead to belt package increases casing durability for maximum retreadability.

APPLICATIONS: Long-Haul, Over the Highway All-Position Radial Designed for the Steer Position

it it is a second of the secon				T THE STATE OF THE	A STATE OF THE STA	Ball And	DE NOTE OF THE POPULATION OF T	DE TOUR DE TOU	TO THE REPORT OF THE PERSON OF	Same And Same	MESS AND MES	Control of the second s	MAX I	LOAD@INFLATION
TUBELESS TIRES ON 15 DEGREE DROP CENTER RIMS														
11R22.5		05111220000		75	¦ 19.4	41.3	11.0	12.2	8.25, 7.50	12.5	500	116	6610 120	6005 120
					(493)	(1049)	(279)	(310)		(318)	(311)	(53)	(3000 830)	(2725 830)
295/75R22.5	Н	05111250000	18	75	18.7	40.1	11.0	12.2	8.25, 9.00	12.5	516	106	6940 120	6175 120
					(475)	(1019)	(279)	(310)		(318)	(321)	(51)	(3150 830)	(2800 830)
11R24.5		05111230000		75	20.4	43.4	11.0	12.2	8.25, 7.50	12.5	477	122	7160 120	6610 120
					(518)	(1102)	(279)	(310)		(318)	(296)	(56)	(3250 830)	(3000 830)
285/75R24.5	Н	05111240000	18	75	19.3	41.3	11.2	12.0	8.25	12.5	501	112	6780 120	6175 120
					(490)	1050	285.0	305.0		¦ (318)	(311)	51	(3075 830)	(2800 830)

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.

