

## **GEREPALTS** Long Haul, Highway Steer Position

0

0

0

0

 $\hat{\mathbf{O}}$ 

0

 $\overline{\mathbf{0}}$ 

## FOR MORE THAN 100 YEARS

General Tire offers robust and reliable truck tires that cover Highway, Regional, Urban and On/Off-Road applications for commercial vehicles. Whatever your application, you can trust General Tire to have your back.



WWW.GENERALTIRETRUCK.COM



## **GENERAL HS** Long Haul, Highway Steer Position





**HIGHWAY APPLICATION** 



## **FEATURES & BENEFITS**

- 5-rib tread pattern promotes even wear and high removal mileage.
- Advanced pyramid-shaped stone ejection system prevents stone retention.
- Low rolling resistance compound delivers high level of fuel efficiency.
- Optimized footprint distribution contributes to even wear and higher removal mileage.
- Enhanced bead to belt package increases casing durability for maximum retreadability.

TECHNICAL DATA														
Tire Sie	Load Range	ATTICIO MUTUDO	Tread Den	Max Speed	Static Loaders	Suind Infiance	Overall Infarc	Loaded Section	ADDODUVED RINGS	Minimum Di.	Revs per Unix	The Weight	Single Max. La Bile Max. La <sup>PSING</sup> <sup>Kogl</sup> Q	Dual New Control of Co
11R22.5	Н	05111220000	18	75	19.4 (493)	41.3 (1049)	11.0 (279)	12.2 (310)	8.25, 7.50	12.5 (318)	500 (311)	116 (53)	6610 / 120 (3000 / 830)	6005 / 120 (2725 / 830)
295/75R22.5	н	05111250000	18	75	18.7 (475)	40.1 (1019)	11.0 (279)	12.2 (310)	8.25, 9.00	12.5 (318)	516 (321)	106 (51)	6940 / 120 (3150 / 830)	6175 / 120 (2800 / 830)
11R24.5	Н	05111230000	18	75	20.4 (518)	43.4 (1102)	11.0 (279)	12.2 (310)	8.25, 7.50	12.5 (318)	477 (296)	122 (56)	7160 / 120 (3250 / 830)	6610 / 120 (3000 / 830)
285/75R24.5	Н	05111240000	18	75	19.3 (490)	41.3 (1050)	11.2 (285)	12.0 (305)	8.25	12.5 (318)	501 (311)	112 (51)	6780 / 120 (3075 / 830)	6175 / 120 (2800 / 830)
					TUBELESS	S TIRES OF	15 DEG	REE DRC	P CENTER RIN	1S				

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.

