



OFF-THE-ROAD TIRES

V-steel Highway Service



MAIN FEATURES

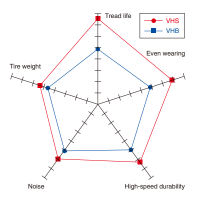
- High-speed durability
- Longer life
- Even wearing
- Low noise
- Lighter tire weight

Tire size						
170E	385/95R24	(14.00R24)				
170E	385/95R25	(14.00R25)				
170F	385/95R25	(14.00R25)				
177E	445/95R25	(16.00R25)				
174F	445/95R25	(16.00R25)				
186E	505/95R25	(18.00R25)				
179E	525/80R25	(20.5R25)				



BRIDGESTONE OFF-THE-ROAD TIRES VHS v-steel highway service

The VHS radial tires have been developed with **Bridgestone's innovative** technology to assure excel-lent highway performance.



Use of new compound

The newly developed compound leads to a remarkable increase in life compared to VHB.

lighter tire weight

Bridgestone achieved lighter tire weight without compromising tire performance.



Variable pattern pitch

Closed Shoulder

Low noise

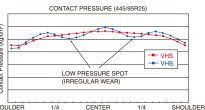
Closed shoulder and variable pattern pitch reduce the noise level.

High speed durability

A new rubber coating applied to the steel cord ensures improved heat resistance.

Even wearing

Optimum casing design ensures even contact distribution which leads even wearing.



Load Index	Tire Size	Type*	Recommended Rim/Flange Height (inch)	Approximate Inflated Dimensions								
/Speed Symbol				OD		OW		SLR		SLW		OTD
				mm	inch	mm	inch	mm	inch	mm	inch	mm
170E	385/95R24 (14.00R24)	T/T	10.00W	1356	53.4	384	15.1	626	24.6	422	16.6	23.0
170E	- 385/95R25 (14.00R25)	T/L	10.00/1.5	1356	53.4	384	15.1	626	24.6	422	16.6	23.0
170F												
177E	445/95R25 (16.00R25)	T/L	11.25/2.0	1484	58.4	435	17.1	684	26.9	480	18.9	25.5
174F												
186E	505/95R25 (18.00R25)	T/L	13.00/2.5	1593	62.7	505	19.9	727	28.6	565	22.2	26.0
179E	525/80R25 (20.5R25)	T/L	17.00/2.0	1480	58.3	533	21.0	677	26.7	578	22.8	31.0

*Note: T/T: Tubed type T/L: Tubeless type



http://otr.bridgestone.co.jp

Specifications are subject to change without notice.