



# OFF-THE-ROAD TIRES

## V-steel Highway Service



# **MAIN FEATURES**

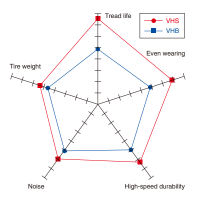
- High-speed durability
- Longer life
- Even wearing
- Low noise
- Lighter tire weight

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

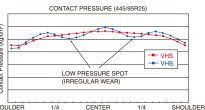
Closed shoulder and variable pattern pitch reduce the noise level.

### **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.