

BRIDGESTONE

VJT

V-STEEL
J-TRACTION

L - 3, G - 3



Designed for loader equipment, the Bridgestone V-Steel J-Traction (VJT) tire is built to provide a smooth, stable ride across rugged environments while resisting cutting damage. The tire's features, including its deep tread, unique tread blocks, sidewall protectors and a non-directional pattern all contribute to the stability and cut resistant performance you want, while providing a comfortable ride while your loaders operate.



LOADERS



GRADERS

SPECIALIZED FEATURES

1 DOUBLE REINFORCED TIE BARS (LATITUDINAL AND LONGITUDINAL)

Reduces friction to help prevent irregular center block wear and extend tire life

2 UNIQUE VERTICAL-COLUMN CENTER TREAD BLOCKS

Minimize vibration for operator comfort. Provides smooth, stable ride across rugged environments.

3 SIDEWALL PROTECTORS

Enhance cut resistance when operating with heavy loads

4 DEEP TREAD

Generous tread depth extends tire life



BRIDGESTONE COMMERCIAL

See your Bridgestone representative for more information.

BS125 - V24 ©Bridgestone Americas Tire Operations LLC. All Rights Reserved.

BRIDGESTONE

Firestone

VJT

V-STEEL
J-TRACTION

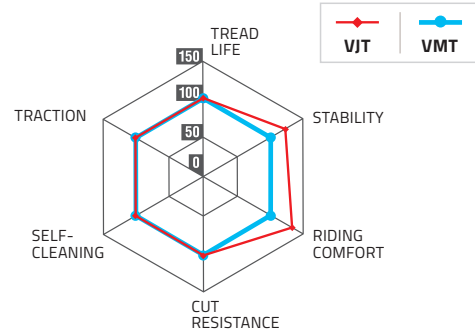
L - 3, G - 3

FEATURES & BENEFITS

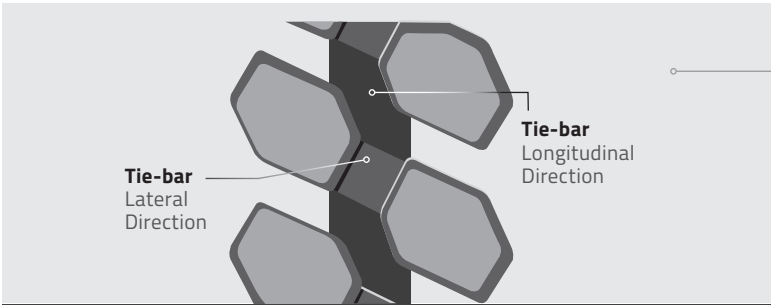
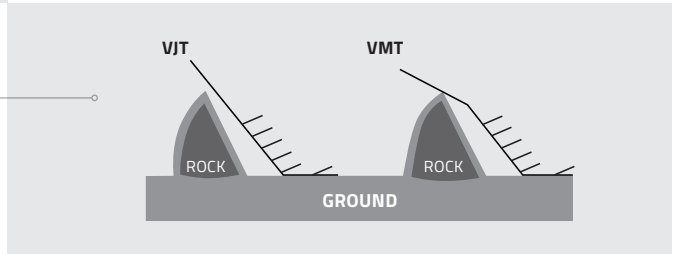
The VJT offers improvements in stability and riding comfort over VMT without losing performance in tread life, traction, cut resistance or self-cleaning characteristics.



The **protector rib** helps push away damaging materials to improve protection against debris and cuts.



The **VJT sidewalls are designed with more rigidity** and are shaped for more ground clearance at the edge to minimize cutting damage from sharp objects.



Tie-bar
Lateral
Direction

Tie-bar
Longitudinal
Direction

The **VJT's double-reinforcing tie bars increases center block strength for enhanced wear resistance.**

The longitudinal and latitudinal tie bars minimize the center blocks elongation and deformation upon surface contact. This reduction in friction between the center blocks and the ground minimizes irregular block wear and extends tire life.

CATEGORY	SIZE	PLY/STAR RATING	COMPOUND/ CONSTRUCTION	TRA	ARTICLE #	AVG. WT. [□] [LBS / KG]	OTD [□] [32" / MM]	OVERALL DIAMETER [□] [IN / MM]	OVERALL WIDTH [□] [IN / MM]
SMALL TUBELESS	17.5R25	1*	D2A	L-3	431538	366 166	38 30	53.2 1,352	17.4 443
	20.5R25	1*	DG2	L-3/G-3	3994	496 225	42 33	58.3 1,480	20.9 530
	23.5R25	1*	D2A	L-3	431198	729 344	44 35	63.0 1,600	24.3 617
	23.5R25	2*	D2A	L-3	6536	729 331	44 35	63.0 1,600	24.3 617
	26.5R25	1*	D2A	L-3	431215	1,003 455	48 38	68.4 1,737	26.9 682
	29.5R25	1*	D2A	L-3	431555	1,237 562	53 42	73.4 1,865	30.0 762
	29.5R25	2*	D2A	L-3	4071	1,260 572	53 42	73.4 1,865	30.0 762

[□] Actual specifications may vary depending on the tire produced. Off-road tire limited warranty information is available from your Bridgestone representative or dealer.

BRIDGESTONE COMMERCIAL

See your Bridgestone representative for more information.

BS125 - V24 ©Bridgestone Americas Tire Operations LLC. All Rights Reserved.
"Best-In-Class Service" is based on the largest number of dealers in the commercial tire dealer network in U.S. found on www.commercial.bridgestone.com. As compared to the 2022 U.S. Replacement and Retreaded Medium/Heavy Truck Tire Brands with similar market share as listed in the January 2023 Modern Tire Dealer (page 34).

BRIDGESTONE

Firestone