

BRIDGESTONE

VRLS

V-STEEL
R-LUG S

E-4



The V-Steel R-Lug S radial tire is designed in a variety of sizes for quarry, coal and mining services and features a deep rock nondirectional tread pattern. Certain sizes are low profile/low inflation pressure for cut resistance and extended tread life.



PAVERS

RIGID HAUL TRUCKS

CRANES

CONTAINER HANDLERS

SPECIALIZED FEATURES

- 1 DEEP NON-DIRECTIONAL ROCK SERVICE TREAD PATTERN**
Provides excellent haulage performance on rock, gravel, or packed earth
- 2 SPECIAL COMPOUNDS**
Provide excellent wear and cut resistance
- 3 SIDEWALL PROTECTORS**
Helps resist cuts and impacts for long life
- 4 ROCK-DEEP TREAD**
Provides long life and helps resist cuts and impacts



BRIDGESTONE COMMERCIAL

See your Bridgestone representative for more information.

BS111 - V20 ©Bridgestone Americas Tire Operations LLC. All Rights Reserved.

BRIDGESTONE

Firestone

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	14.00R25	3*	E2A	E-4	263419	427	49	55.2	15.4
	16.00R25	2*	IDU	E-4	423203	613	57	-	-
LARGE TUBELESS	24.00R35	2*	E2A	E-4	422169	1,730	74	85.6	26.0
	24.00R35	2*	E1A	E-4	275883	1,712	74	85.6	26.0
	24.00R35	2*	E2A	E-4	419141	1,732	74	85.6	26.0
	24.00R49	2*	E1A	E-4	431793	2,326	74	-	-
	24.00R49	2*	E2A	E-4	276332	2,326	74	-	-
	30.00R51	2*	E3A	E-4	420603	3,851	94	114.6	33.6
GIANT TUBELESS	33.00R51	2*	E2A	E-4	419168	4,839	99	-	-
	33.00R51	2*	E2A	E-4	419540	4,810	99	-	-
	33.00R51	2*	E3A	E-4	419192	4,810	99	-	-
	36.00R51	2*	E1A	E-4	421898	5,501	109	126.1	40.0
	36.00R51	2*	E2A	E-4	276367	5,533	109	126.1	40.0
	36.00R51	2*	E2A LS	E-4	419559	5,501	109	126.1	40.0
	36.00R51	2*	E3A	E-4	276405	5,499	109	126.1	40.0
	37.00R57	2*	E1A	E-4	421707	6,494	110	-	-
	37.00R57	2*	E2A	E-4	276375	6,525	110	-	-

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