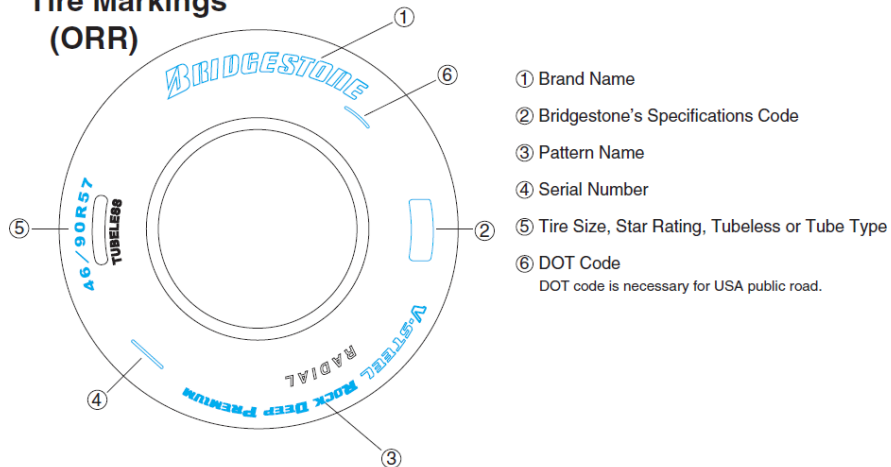
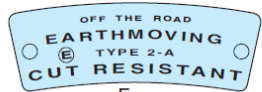


## Tire Markings (ORR)



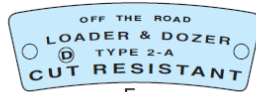
Each Bridgestone tyre has a Bridgestone code number on the tyre sidewall according to its specifications.



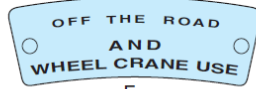
For  
Earthmover service



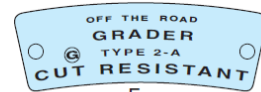
For  
Industrial service



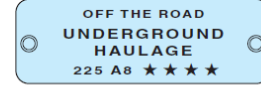
For  
Loader and Dozer service



For  
Mobile Crane Service



For  
Grader service



For  
Underground Haulage

Tyre structures classified by type of service and Bridgestone's designations:

Service	BS Code No.	Structure
Earthmover Service (E)	1A	Standard
	2A	Cut-resistant
	3A	Heat-resistant
Grader Service (G)	1A	Standard
	2A	Cut-resistant
Loader & Dozer Service (D)	2A	Cut-resistant
	2V*	Special cut-resistant (Type"V")
	2Z*	Special cut-resistant (Type"Z")
Logging Service (S)	2V	**Standard

NOTES: \*Bias Tire Only

\*\*2V tires are standard for log skidder service since the possibility of the cutting is high in log skidder operations.