



US standard



GROWING TOGETHER

# EARTHMAX

RADIAL OTR TIRES

## SR 315 CS



PRODUCT DATA SHEET



Radial

L-3S

A2

229

Technologies



All Steel

Performance



Cut Resistance



# EARTHMAX SR 315 CS

RADIAL OTR TIRES

EARTHMAX SR 315 CS L-3S is an All Steel radial tire specially designed for loaders' front axles with chains in mining operations. The special tread contour with a Chamfered Shoulder (CS), allows tire chains to be better fitted along the tread surface including the shoulder area. Its Overall Diameter after chain application matches the one of BKT EARTHMAX SR 55 L-5S fitted on the rear axle, for a close match of front and rear tires. EARTHMAX SR 315 CS is designed to eliminate the risk of front tire damage during digging operations with LHDs (Underground Load Haul Dump) and loaders.

	US CODE	Tire size	Type	STAR RATING	LI/SS	Version	TRA CODE	TMPH	O.D. (In.)	O.W. (In.)	SLR (In.)	RC (In.)	TREAD DEPTH (32nds)	TIRE WEIGHT (lbs)	RIM	
															Rec.	Alt.
Ø 29"	94069378	29.5 R 29	TL	**	218 A2	CRC	L-3S	-	74.4	30.7	33.1	225.0	59	1777	25.00/3.5	24.00/3.5
Ø 33"	94069385	35/65 R 33	TL	**	224 A2	CRC	L-3S	-	76.7	34.6	34.1	231.7	53	2035	28.00/3.5	-
	94070992	35/65 R 33	TL	***	229 A2	CRC	L-3S	-	76.7	34.6	34.1	231.7	53	2149	28.00/3.5	-

CRC: Cut Resistant Compound  
(\* ) To be used with tire protection chain



Tolerances: O.D. ± 2% - O.W. ± 2% - RC ± 2.5% - LI/SS = Load Index / Speed Symbol; O.W. = Overall Width; O.D. = Overall Diameter; SLR = Static Loaded Radius; RC = Rolling Circumference