



US standard



GROWING TOGETHER

EARTHMAX

RADIAL OTR TIRES

SR 30



PRODUCT DATA SHEET

EARTHMAX SR 30
RADIAL OTR TIRES



EARTHMAX SR 30 (E-3/L-3) is an *All Steel* radial tire which is dual-purposed for loaders and articulated dump trucks. The multi-layer steel belts and the rigid block pattern provide excellent traction, stability and durability. The special cut-resistant compound makes EARTHMAX SR 30 the ideal solution for a variety of harsh operating conditions.



Radial

E-3/L-3



208

Technologies



All Steel

Performance



Traction



Cut Resistance



Stability



Durability

	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 25"	94052158	15.5 R 25	TL	**/*	160 B/169 A2	CRC	E-3/L-3	89	50.2	15.6	22.6	150.0	34	276	12.00/1.3	-
	94029112	17.5 R 25	TL	**/*	167 B/176 A2	CRC	E-3/L-3	103	53.0	17.6	23.9	158.3	37	377	14.00/1.5	-
	94066315	17.5 R 25	TL	***	188 A2	CRC	L-3	-	53.0	17.6	23.9	158.3	37	430	14.00/1.5	-
	94027729	20.5 R 25	TL	**/*	177 B/186 A2	CRC	E-3/L-3	116	58.5	20.8	26.1	174.8	40	533	17.00/2.0	17.00/1.7
	94075256	20.5 R 25	TL	**	193 A2	CRC	L-3	-	58.5	20.8	26.1	174.8	40	552	17.00/2.0	17.00/1.7
	94026715	23.5 R 25	TL	**/*	185 B/195 A2	CRC	E-3/L-3	137	63.3	24.1	28.0	188.9	43	751	19.50/2.5	-
	94054459	26.5 R 25	TL	**	193 B	CRC	E-3	158	68.6	27.1	30.2	204.7	48	1006	22.00/3.0	-
	94028788	26.5 R 25	TL	**/*	193 B/202 A2	CRC	E-3/L-3	158	68.6	27.1	30.2	204.7	48	1006	22.00/3.0	-
	94054442	26.5 R 25	TL	*	202 A2	CRC	L-3	-	68.6	27.1	30.2	204.7	48	1006	22.00/3.0	-
	94054473	29.5 R 25	TL	**	200 B	CRC	E-3	185	73.3	30.1	32.2	218.7	53	1341	25.00/3.5	-
	94034291	29.5 R 25	TL	**/*	200 B/208 A2	CRC	E-3/L-3	185	73.3	30.1	32.2	218.7	53	1341	25.00/3.5	-
	94054466	29.5 R 25	TL	*	208 A2	CRC	L-3	-	73.3	30.1	32.2	218.7	53	1341	25.00/3.5	-

CRC: Cut Resistant Compound

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