



US standard



GROWING TOGETHER

# EARTHMAX

RADIAL OTR TIRES

## SR 46



PRODUCT DATA SHEET



Radial



**EARTHMAX SR 46**  
RADIAL OTR TIRES

EARTHMAX SR 46 for rigid haul trucks is BKT's innovative response to severe rocky, abrasive and harsh mining environments. This tire has been specifically designed to carry heavy loads offering superior resistance to cuts and chips as well as a long tire life-cycle. The All Steel casing and belts provide extraordinary protection against shocks, fatigue and flats to maximize uptime and enhance productivity. EARTHMAX SR 46 features a special lug block pattern with circumferential groove to optimize the cornering performance with minimum tread face damage.

**Technologies**



All Steel

**Performance**



Hard Rocky Surface



Traction



Stability



Durability

	US CODE	Tire size	Type	STAR RATING	LI/SS	Version	TRA CODE	TMPH	O.D.	O.W.	SLR	RC	TREAD DEPTH (32nds)	TIRE WEIGHT (lbs)	RIM		
									(In.)	(In.)	(In.)	(In.)			Rec.	Alt.	
Ø 49"	94050161	27.00 R 49	TL	**	223 B	CRC	E-4	312	105.8	29.4	48.2	321.5	86	3147	19.50/4.0	-	
	94050178	27.00 R 49	TL	**	223 B	STD	E-4	404	105.8	29.4	48.2	321.5	86	3115	19.50/4.0	-	
	94055159	27.00 R 49	TL	**	223 B	HRC	E-4	449	105.8	29.4	48.2	321.5	86	3124	19.50/4.0	-	
Ø 51"	94074747	30.00 R 51	TL	**	230 B	CRC	E-4	343	114.0	32.9	51.2	346.5	97	4209	22.00/4.5	-	
	94074754	30.00 R 51	TL	**	230 B	STD	E-4	418	114.0	32.9	51.2	346.5	97	4175	22.00/4.5	-	
	94074723	30.00 R 51	TL	**	230 B	HRC	E-4	497	114.0	32.9	51.2	346.5	97	4185	22.00/4.5	-	
	94061723	33.00 R 51	TL	**	235 B	CRC	E-4	382	120.1	35.6	55.2	369.2	110	5025	24.00/5.0	-	
	94514625	33.00 R 51	TL	***	238 B	CRC	E-4	419	120.1	35.6	55.2	369.2	110	5236	24.00/5.0	-	
		<b>NEWSIZE</b>															
	94065240	33.00 R 51	TL	**	235 B	STD	E-4	477	120.1	35.6	55.2	369.2	110	5045	24.00/5.0	-	
94067350	33.00 R 51	TL	**	235 B	HRC	E-4	548	120.1	35.6	55.2	369.2	110	4969	24.00/5.0	-		

CRC: Cut Resistance Compound - HRC: Heat Resistant Compound - STD: Standard



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