

## **EWRS-SLK SERIES**



## BUILT FOR TODAY'S JOBSITE DEMANDS

The EWRS-SLK series of smooth skid steer tires were designed to meet the needs of today's job site demands. We came up with a way to offer you serviceability and maximum wear life all in one!

We designed our EWRS-SLK series, with a smooth tread face so it has 100% surface area in contact with the ground. You can bank an additional 50% wear life over our EWRS-HS series just by moving to this tread pattern. More wearable tread equals more wear life!

Keeping with the Evolution Wheel standard we designed this tire to exceed customers expectations. With 52/32nds of wearable tread depth the EWRS-SLK has the most wearable tread of any smooth skid steer tire on the market.

With serviceable tire sections, the need for a service truck and specialized technicians is all but eliminated. We have reduced your service tooling down to only a wrench in your operator's back pocket and repair parts are readily available in your nearest onsite storage container or in the toolbox of your pickup.

This tire is ideal for transfer stations, paving crew, asphalt grinding or asphalt milling. Going to a smooth solid skid steer tire will significantly increase your wear life and reduce your cost of operation over time.

Serviceable Segments for Quick and Easy In-Field Repair and a Lower Cost of Operating

Engineered core hole design for operator right comfort

Wear life indicator to easy plan downtime for tire replacement

High strength steel for maximum strength and toughness

Smooth tread face so it has 100% surface area in contact with the ground

Only service tool required is a 15/16 wrench or ratchet

	ACTUAL TIRE DIMENSIONS					
TIRE SIZE	OVERALL Diameter	WIDTH	RIM Diameter	WEARABLE TREAD DEPTH	WEIGHT	MAX LOAD Rating
	INCHES (MM)	INCHES (MM)	INCHES (MM)	32nd (MM)	LB (KG)	LB (KG)
12.5x16.5	32.5	12	20.5	52	220	6,780
(33x12-20)	(826)	(305)	(521)	(42)	(100)	(3,075)
14x17.5 (36x14-24)	36 (915)	14 (356)	24 (610)	52 (42)	360 (163)	8,540 (3,874)

## CONTACT



North America: (888) 249-4790



evolutionwheel.com



info@evolutionwheel.com