



**EVOLUTION
WHEEL™**

EWRS-RTF SERIES

WHY PEOPLE CHOOSE OUR PRODUCT

- ✓ **EASY ON-SITE SERVICEABILITY**
- ✓ **INCREASED SAFETY AND STABILITY**
- ✓ **LONG WEAR LIFE**
- ✓ **LOW OPERATING COST/HR**

EWRS-RTF SERIES



BUILT FOR TODAY'S TOUGH JOBSITE DEMANDS

The EWRS-RTF series of rough terrain forklift tires were designed to meet the needs of today's jobsite demands. We came up with a way to offer you serviceability, traction and maximum stability all in one!

Our EWRS-RTF 14x24 front tires are available in your choice of an all terrain (AT) or hard surface (HS) tread pattern to match your specific application. The proper tread pattern for your specific application will ensure optimal traction and increased wear life.

How many pneumatic tires have you had to change on your jobsite because of damage or sidewall gashes? With health and safety being as important as it is today a serviceable option was needed. Our team of engineers developed our EWRS-RTF series to be easily repaired if damaged, although we're not sure you will need to with the quality that went into our design and components.

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.

Rough terrain forklifts work under a variety of conditions, but one thing remains the same, safety is paramount. For this reason, we designed our EWRS-RTF series with maximum stability and load bearing capacity. Our specially engineered core hole design provides a very consistent and predictable loading profile.

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

Only Service Tool Required is a Standard Wrench or Socket.

52/32nd Tread Depth. The Most of any All Terrain Tire Available.

SSAB Strenx® 700 Steel for Maximum Strength and Toughness.

Large Block Style Tread Design for Lower Ground Pressure on Hard Surfaces.

Specially Engineered Core Design to Allow for a Smooth Ride and Maximum Strength.



Tire Size	Actual Tire Dimensions			Wearable Tread Depth 32 nd (mm)	Weight lb (kg)	Max Load Rating (5mph) lb (kg)	Max Load Rating (15mph) lb (kg)	Max Load Rating (20mph) lb (kg)
	Overall Diameter	Width	Rim Diameter					
	inch (mm)	inch (mm)	inch (mm)					
14x24 (52x14-40)	52" (1321)	14" (356)	40" (1016)	52 (42)	750 lb (340 kg)	18750 lb (8505 kg)	---	9000 lb (4082 kg)
14x17.5 (36x14-24)	36" (915)	14" (356)	24" (610)	52 (42)	360 lb (163 kg)	---	8540 lb (3874 kg)	---

CONTACT

CALL US

North America: (888) 249-4790
International: (204) 256-2098

WEB

evolutionwheel.com

EMAIL

info@evolutionwheel.com