

## **EWRS-TMF SERIES**



## BUILT FOR TODAY'S TOUGH JOBSITE DEMANDS

The EWRS-TMF series of truck mounted forklift tires were designed to meet the needs of todays job site demands. We came up with a way to offer you serviceability, traction and maximum stability all in one design!

How many pneumatic tires have you had to change on your truck mounted forklift because of nails and jobsite hazards? How many missed deliveries has this led to? With the EWRS-TMF series tire this problem is a thing of the past. You can now make sure to keep your delivery schedules and commitments made to customers.

With our proprietary tread pattern design the EWRS-TMF tire has been designed to eliminate vibrations while driving on improved surfaces. This is going to lead to more stability while carrying loads and a better overall experience for your operators ... not to mention reduce stresses on your machines.

Truck Mounted Forklifts work in a variety of conditions and while traction is important, we didn't want to sacrifice stability ... that's why we brought you both. With a combination of our proprietary rubber compound for improved compression and unique core hole geometry for maximum lateral stability we brought you a tire you can depend on.

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.

Proprietary Anti-Vibration Tread Pattern Design.

High Strength Steel for Maximum Strength and Toughness

Tread Pattern Designed for Improved Traction

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



	Actual Tire Dimensions					
Tire Size	Overall Diameter	Width inch (mm)	Rim Diameter	Wearable Tread Depth 32nd (mm)	<u>Weight</u> lb (kg)	Max Load Rating lb (kg)
31x12-20	31"	12.25"	20.5"	40	220 lb	6780 lb
	(788)	(305)	(520)	(32)	(100 kg)	(3075 kg)

## CONTACT



**CALL US** 

(888) 249-4790



WEB

evolutionwheel.com

EMAIL

info@evolutionwheel.com