



**EVOLUTION  
WHEEL™**

# EWRS-HS-NM SERIES

## WHY PEOPLE CHOOSE OUR PRODUCT

- ✓ EASY ON-SITE SERVICEABILITY
- ✓ INCREASED SAFETY AND STABILITY
- ✓ LONG WEAR LIFE
- ✓ LOW OPERATING COST/HR
- ✓ PREMIUM NON MARKING COMPOUND

# EWRS-HS-NM SERIES



## BUILT BECAUSE A SEVERE DUTY CUSTOMER DEMANDS A SEVERE DUTY PRODUCT

The EWRS-HS-NM series of solid hard surface non marking tires were designed to meet the needs of severe duty customers working on hard surfaces and burning through tires on a daily basis.

By creating a unique tread design that increases surface area in contact with the ground, our EWRS-HS-NM series provides unmatched wear life on concrete and asphalt surfaces. Customers can expect a 30-40% increase in wear life over our EWRS-AT series, further reducing cost/hr and increasing their machine's ROI.

Tread pattern is one thing, but tread depth is another! To make the EWRS-HS series meet the Evolution Wheel standard we gave it the most tread depth of any hard surface tire on the market. By maintaining a 52/32nd tread depth, Evolution Wheel is raising the bar in hard surface applications. The added benefit of our proprietary non marking compound means you don't need to worry about leaving marks on fresh concrete where you don't want them to be.

With serviceable tire segments, the need for a service truck, specialized technicians, and press on machines 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.

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

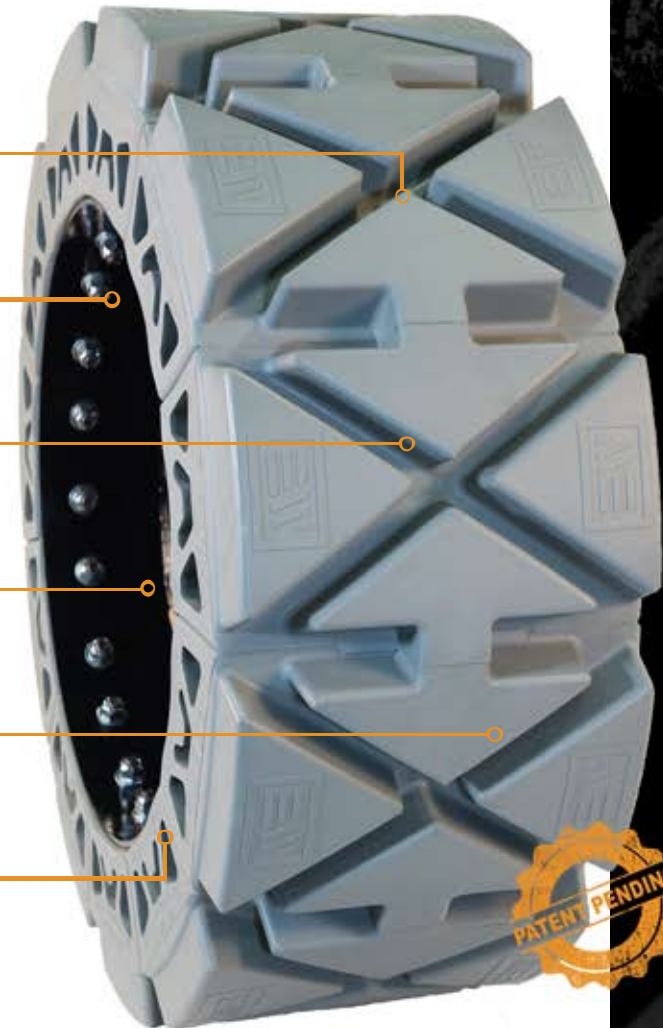
Only Service Tool Required is a Standard Wrench or Socket.

52/32nd Tread Depth; the Most of Any Hard Surface Tire on the Market.

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 <sup>nd</sup> (mm)	Weight lb (kg)	Max Load Rating lb (kg)
	Overall Diameter inch (mm)	Width inch (mm)	Rim Diameter inch (mm)			
12x16.5	32.5"	12"	20.5"	52	240 lb	6,780 lb
(33x12-20)	(826)	(305)	(521)	(42)	(109 kg)	(3,075 kg)
14x17.5	36"	14"	24"	52	380 lb	8,540 lb
(36x14-24)	(915)	(356)	(610)	(42)	(173 kg)	(3,874 kg)

## CONTACT

**CALL US**

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

**WEB**

[evolutionwheel.com](http://evolutionwheel.com)

**EMAIL**

[info@evolutionwheel.com](mailto:info@evolutionwheel.com)