

EWRS-AWP SERIES



BUILT FOR TODAY'S TOUGH JOBSITE DEMANDS

The EWRS-AWP series of aerial work platform tires were designed, keeping in mind the needs of the modern job site. When engineering these tires, we took a close look at the challenges operators face.

A major point of our design was the tire and rim assembly weight. Why? Because this weight is crucial for stability. Just like foam-filled pneumatic tires, our solid tires are weighted just right, ensuring your machine remains steady and safe at all times.

With our specialized in-house rubber compound and our unique core hole design, these tires are not just built to last but are designed to emphasize stability. And we all know, in our line of work, stability means safety.

Ground vibrations can be a real pain, especially when you're up in the air. That's why our EWRS-AWP tires have a special anti-vibration tread pattern. This design ensures the tires roll smoothly without pulling to either side, making your ride smoother and safer, even on rough terrains.

Our tires are designed to be easy to fix. No need for a service truck or specialized technicians – with our design, all you need is a 15/16" wrench and you're good to go.

Job sites change, and conditions can be unpredictable.

But one thing remains – the need for safety and reliability.

TIRE SIZE

12.5/16.5

(33x12-20)

355/55 D625

(37x14-24)

OVERALL

DIAMETER

INCHES (MM)

32.5

(826)

36

(940)

WEIGHTED FOR SAFETY

IN-HOUSE RUBBER COMPOUND & CORE HOLE DESIGN



SERVICEABLE

ACTUAL TIRE DIMENSIONS

DIAMETER

INCHES (MM)

20.5

(520)

24

(610)

WEARABLE

TREAD DEPTH

32nd (MM)

40

(32)

52

(32)

WEIGHT

LB (KG)

320

(145)

430

(195)



CONTACT





WIDTH

INCHES (MM)

12

(305)

14

(356)

MAX LOAD

RATING

LB (KG)

6,780

(3,075)

13.000

(5,897)